OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-918

Manufacturer Name: Mercedes-Benz USA, LLC.

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: 744,735 Estimated percentage with defect: 2 %

Vehicle Information:

Vehicle 1: 2009-2009 Mercedes-Benz E300 4MATIC

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 211.092 UF92 6Vehicles. The production period is from 1/16/06-8/21/06, however,

vehicles of these platforms from 1999-2010 might be affected, where a potentially

affected sliding roof might have been installed during repair.

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

Vehicle 2: 2001-2001 Mercedes-Benz C320

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 203.064 RF64 16883 Vehicles. The production period is from 1/16/06-8/21/06,

however, vehicles of these platforms from 1999-2010 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: 2001-2001 Mercedes-Benz C240

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 203.061 RF61 16456 Vehicles. The production period is from 1/16/06-8/21/06,

however, vehicles of these platforms from 1999-2010 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 4:	2002-2002 Mer	cedes- Benz C2	30					
	LIGHT VEHICLE							
Body Style :								
Power Train :								
	203.061 RF61 1 vehicles of these	203.061 RF61 1 Vehicle. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Production Dates :	JAN 16. 2006 - A	AUG 21, 2006						
VIN Range 1:		NR	End: NR	■ Not sequential				
	8							
Vehicle 5:	2002-2002 Mer	cedes- Benz C2	40					
Vehicle Type :	LIGHT VEHICLE	ES						
Body Style :	4-DOOR							
Power Train :	GAS							
Descriptive Information :	203.061 RF61 3	33531 Vehicles.	The production period is from 1	/16/06-8/21/06,				
•	however, vehicl	les of these plat	forms from 1999-2010 might be f might have been installed durin	affected, where a				
Production Dates :	JAN 16. 2006 - A	AUG 21. 2006						
VIN Range 1:		NR	End: NR	☐ Not sequential				
Vehicle 6:	2002-2002 Mer	cedes- Benz C3	2					
	LIGHT VEHICLE		-					
Body Style :								
Power Train :								
	203.065 RF65 1 however, vehicl	les of these plat	The production period is from 1/ forms from 1999-2010 might be f might have been installed durin	affected, where a				
Production Dates :		J	a migric nave been motanea aurin	S Topuir				
VIN Range 1:		NR	End: NR	☐ Not sequential				
viiv tange 1.	begin.	TVIC	LIIU. IVI	Not sequential				
Vehicle 7:	2002-2002 Mer	cedes-Benz C32	20 S					
Vehicle Type :	LIGHT VEHICLE	ES						
Body Style :								
Power Train :								
Descriptive Information :	203.264 RH64 3	3939 Vehicles.	The production period is from 1/	/16/06-8/21/06.				
F	however, vehicl	les of these plat	forms from 1999-2010 might be f might have been installed durin	affected, where a				
Production Dates :	JAN 16, 2006 - A	AUG 21, 2006						
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential				
-								

Vehicle 8:	2002-2002 Merc	redes-Benz C32	20		
	LIGHT VEHICLE				
Body Style :		~			
Power Train :					
		2411 Vahialas	Thomas	aduation pariod is from 1.	/16/06 9/91/06
Descriptive information:			-	oduction period is from 1/ om 1999-2010 might be a	
				nave been installed during	
Production Dates :	•	J		ave been mounted during	Topum.
VIN Range 1:		NR	End:	ND	☐ Not sequential
viiv italige 1.	Degiii.	NIC	Liiu .	IVIC	Not sequential
Vehicle 9:	2003-2003 Merc	cedes-Benz C23	30		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
		CCO Walaialaa T		l	C /OC O /O1 /OC
Descriptive information :				luction period is from $1/1$ om 1999-2010 might be a	
		-		nave been installed during	
Production Dates :	-	_	i iiigiit i	iave been instance during	repuir.
	,		End.	ND	□ Not as avential
VIN Range 1:	ъеди :	NR	End:	INK	☐ Not sequential
Vehicle 10:	2003-2003 Merc	cedes-Benz C24	10 S		
	LIGHT VEHICLE		20.5		
Body Style:		5			
Power Train :					
		0001/11/1	T)	1 1 . 6 . 4 /4	0.400.0.401.400
Descriptive Information :				duction period is from 1/1	
		-		om 1999-2010 might be a nave been installed during	
Due de etter Deter	-	o .	i iiiigiit i	iave been installed during	Tepan.
Production Dates:			End.	ND	□ Not sometial
vin kange 1:	Begin:	NK	End:	INK	☐ Not sequential
Vehicle 11 ·	2003-2003 Merc	redes-Benz C24	10 S 4M	ATIC	
	LIGHT VEHICLE		100 11111	1110	
Body Style:		5			
Power Train :					
		450 TT 1.1			10 100 0 101 100
Descriptive Information :				duction period is from 1/1	
				om 1999-2010 might be a nave been installed during	
		o .	i iiiigiit i	iave been installed during	repair.
Production Dates :			- 1	ND	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 19 ·	2003-2003 Mero	redes-Renz C91	10		
	LIGHT VEHICLE				
V -		J			
Body Style :	4-DOOK				

Power Train :	GAS					
Descriptive Information :	203.061 RF61 21460 Vehicles. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from $1999-2010$ 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 13:	2003-2003 Merc	cedes-Benz C24	0 4MA	ГІС		
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :		_				
Power Train :						
		429 Vahialas T	ho pro	duction period is from 1/1	6 /06 9 /21 /06	
·	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	duction period is from 1/1 rom 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 14:	2003-2003 Merc	cedes-Benz C32				
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
Descriptive Information :	however, vehicle	es of these platf	orms fr	uction period is from 1/16 rom 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 15:	2003-2003 Merc	cedes-Benz C32	0 S			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :		~				
Power Train :						
		24 Vobiolog Tl	o prod	uction period is from 1/16	2/06 9/21/06	
Descriptive information.	however, vehicle	es of these platf	orms fr	rom 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle 16:	2003-2003 Merc	cedes-Benz C32	0 S 4M	ATIC		
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
	203.284 RH84 1			on period is from 1/16/06 2010 might be affected, w		

	affected sliding	roof might have	e been ii	nstalled during repair.	
Production Dates :	o .	<u> </u>		0 1	
VIN Range 1:		NR	End:	NR	☐ Not sequential
	0				
Vehicle 17:	2003-2003 Mer	cedes-Benz C32	20		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	however, vehicl	les of these plat	forms fr	duction period is from 1/1 rom 1999-2010 might be a have been installed during	ffected, where a
Production Dates:	JAN 16, 2006 - A	AUG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 18:	2003-2003 Mer	redes-Renz C33	20 4M	TIC	
	LIGHT VEHICLE		JU TIVITI		
Body Style :					
Power Train:					
Descriptive Information :	203.984 RF84 2	2284Vehicles. T	he prod	luction period is from 1/10	6/06-8/21/06.
				rom 1999-2010 might be a	
	potentially affect	cted sliding roo	f might l	have been installed during	repair.
Production Dates :	JAN 16, 2006 - A	AUG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	<u> </u>			NR	☐ Not sequential
Vehicle 19:	2003-2003 Mer	cedes-Benz CLI		NR	☐ Not sequential
Vehicle 19 : Vehicle Type :	2003-2003 Mer LIGHT VEHICLE	cedes-Benz CLI		NR	☐ Not sequential
Vehicle 19:	2003-2003 Mer LIGHT VEHICLE 2-DOOR	cedes-Benz CLI		NR	☐ Not sequential
Vehicle 19 : Vehicle Type : Body Style : Power Train :	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS	rcedes-Benz CLI ES	₹ 320		·
Vehicle 19 : Vehicle Type : Body Style : Power Train :	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicle	rcedes-Benz CLI ES 123 Vehicles. T les of these plat	320 The prod	luction period is from 1/16	3/06-8/21/06, ffected, where a
Vehicle 19 : Vehicle Type : Body Style : Power Train :	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicle	rcedes-Benz CLI ES 123 Vehicles. T les of these plat	320 The prod	luction period is from 1/16	3/06-8/21/06, ffected, where a
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding root AUG 21, 2006	320 The prod forms fr	luction period is from 1/16 om 1999-2010 might be a have been installed during	3/06-8/21/06, ffected, where a
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A	rcedes-Benz CLI ES 123 Vehicles. T les of these plat	320 The prod	luction period is from 1/16 om 1999-2010 might be a have been installed during	3/06-8/21/06, ffected, where a
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin:	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding root AUG 21, 2006 NR	The prod forms fr f might I	luction period is from 1/16 om 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair.
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR	The prod forms fr f might I	luction period is from 1/16 om 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair.
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin:	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR	The prod forms fr f might I	luction period is from 1/16 om 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair.
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 20: Vehicle Type:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin: 2003-2003 Mer LIGHT VEHICLE 2-DOOR	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR	The prod forms fr f might I	luction period is from 1/16 om 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair.
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 20: Vehicle Type: Body Style: Power Train:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin : 2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR rcedes-Benz CLI	The prod forms fr f might I End :	luction period is from 1/16 om 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair.
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 20: Vehicle Type: Body Style: Power Train:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin : 2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.375 TJ75 34 however, vehicle	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR rcedes-Benz CLI ES 465 Vehicles. T les of these plat	The production forms from the might of the production forms from the production forms from the production forms from the production forms from the production from the	luction period is from 1/16 rom 1999-2010 might be a have been installed during NR luction period is from 1/16 rom 1999-2010 might be a	6/06-8/21/06, ffected, where a repair. Not sequential 6/06-8/21/06, ffected, where a
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin : 2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.375 TJ75 3 however, vehicl potentially affect	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR rcedes-Benz CLI ES 465 Vehicles. T les of these plat cted sliding roo	The production forms from the might of the production forms from the production forms from the production forms from the production forms from the production from the	luction period is from 1/10 rom 1999-2010 might be a have been installed during NR	6/06-8/21/06, ffected, where a repair. Not sequential 6/06-8/21/06, ffected, where a
Vehicle 19: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 20: Vehicle Type: Body Style: Power Train:	2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.365 TJ65 4 however, vehicl potentially affect JAN 16, 2006 - A Begin: 2003-2003 Mer LIGHT VEHICLE 2-DOOR GAS 209.375 TJ75 3 however, vehicl potentially affect JAN 16, 2006 - A	rcedes-Benz CLI ES 123 Vehicles. T les of these plat cted sliding roo AUG 21, 2006 NR rcedes-Benz CLI ES 465 Vehicles. T les of these plat cted sliding roo	The production forms from the might of the production forms from the production forms from the production forms from the production forms from the production from the	luction period is from 1/16 rom 1999-2010 might be a have been installed during NR luction period is from 1/16 rom 1999-2010 might be a have been installed during	6/06-8/21/06, ffected, where a repair. Not sequential 6/06-8/21/06, ffected, where a

			(55		
Descriptive Information :	209.376 TJ76 74 however, vehicle	es of these plat	forms fr	action period is from 1/16, om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
			20		
Descriptive Information :	however, vehicle potentially affect	es of these plat ted sliding roof	forms fr	oduction period is from 1/ om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential
	GAS 211.070 UF70 1 however, vehicle potentially affect JAN 16, 2006 - A	S 4725 Vehicles. es of these platt ted sliding roof	The proforms fr	om 1999-2010 might be a nave been installed during	ffected, where a
Vehicle Type : Body Style : Power Train :	GAS 211.076 UF76 8 however, vehicle potentially affect JAN 16, 2006 - A	S 367 Vehicles. T es of these platt ted sliding roof	The prod forms fr	luction period is from 1/10 om 1999-2010 might be a nave been installed during NR	ffected, where a
	2004-2004 Merc LIGHT VEHICLE		30		

Body Style :					
Power Train :	GAS				
Descriptive Information :	however, vehicle	es of these platf	orms fr	oduction period is from 1/ om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 26:	2004-2004 Merc	cedes-Benz C24	0 S		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train :					
Descriptive Information :				duction period is from 1/1 om 1999-2010 might be a	
	potentially affect	ted sliding roof	might h	nave been installed during	repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					_
Vehicle 27:	2004-2004 Merc	cedes-Benz C24	0 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.281 RH81 1	008 Vehicles. T	The pro	duction period is from 1/1	6/06-8/21/06.
				om 1999-2010 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
	0				
Vehicle 28:	2004-2004 Merc	cedes-Benz C24	0		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train :					
Descriptive Information :	203.0061 RF61	11353 Vehicles	The p	roduction period is from 1	/16/06-8/21/06
Descriptive information.	however, vehicle	es of these platf	orms fr	om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates:	JAN 16. 2006 - A	UG 21, 2006			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	208111		Ziia .	1110	not sequential
Vehicle 29:	2004-2004 Merc	cedes-Benz C24	0 4MAT	CIC	
	LIGHT VEHICLES				
Body Style :		-			
Power Train :					
		ogo Valatalaa u	Гh	dustion namical is forces 1 /1	C/OC 9/91/00
Descriptive Information :	203.081 KF81 68	sou venicles. I	ne pro	duction period is from $1/1$	0/06-8/21/06,

Descriptive Information		-			night be affected, where a led during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 30	2004-2004 Mere	cedes-Benz C32	2		
Vehicle Type	LIGHT VEHICLE	S			
Body Style	4-DOOR				
Power Train	GAS				
Descriptive Information	however, vehicle	es of these platf	forms fr	om 1999-2010 i	from 1/16/06-8/21/06, night be affected, where a led during repair.
Production Dates	JAN 16, 2006 - A	UG 21, 2006	_		
VIN Range 1:		NR	End:	NR	☐ Not sequential
	8				
Vehicle 31	2004-2004 Mer	cedes-Benz C32	20 S		
Vehicle Type	LIGHT VEHICLE	S			
Body Style					
Power Train					
Descriptive Information	203.264 RH64 2	61 Vehicles. Th	ne prod	uction period is	from 1/16/06-8/21/06.
r					night be affected, where a
		-			led during repair.
D 1 D .					
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
Production Dates: VIN Range 1:		UG 21, 2006 NR	End:	NR	☐ Not sequential
VIN Range 1	Begin:	NR			☐ Not sequential
VIN Range 1		NR			☐ Not sequential
VIN Range 1: Vehicle 32:	Begin:	NR cedes-Benz C32			☐ Not sequential
VIN Range 1: Vehicle 32:	Begin: 2004-2004 Merc LIGHT VEHICLE	NR cedes-Benz C32			☐ Not sequential
VIN Range 1: Vehicle 32: Vehicle Type	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR	NR cedes-Benz C32			☐ Not sequential
VIN Range 1: Vehicle 32: Vehicle Type: Body Style:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS	NR cedes-Benz C32 S	20 S 4M	ATIC	
VIN Range 1: Vehicle 32: Vehicle Type: Body Style: Power Train:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle	NR cedes-Benz C32 S 608 Vehicles. Thes of these platf	20 S 4M. ne prod	ATIC uction period is rom 1999-2010 i	from 1/16/06-8/21/06, night be affected, where a
VIN Range 1: Vehicle 32: Vehicle Type: Body Style: Power Train:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle	NR cedes-Benz C32 S 608 Vehicles. Thes of these platf	20 S 4M. ne prod	ATIC uction period is rom 1999-2010 i	from 1/16/06-8/21/06,
VIN Range 1: Vehicle 32: Vehicle Type: Body Style: Power Train:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfeted sliding roof	20 S 4M. ne prod	ATIC uction period is rom 1999-2010 i	from 1/16/06-8/21/06, night be affected, where a
VIN Range 1: Vehicle 32: Vehicle Type: Body Style: Power Train: Descriptive Information:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfeted sliding roof	20 S 4M. ne prod	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a
Vehicle 32: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin:	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfited sliding roof UG 21, 2006 NR	ne prod forms fr might l	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a led during repair.
Vehicle 32 Vehicle Type Body Style Power Train Descriptive Information Production Dates VIN Range 1 Vehicle 33	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32	ne prod forms fr might l	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a led during repair.
Vehicle 32 Vehicle Type Body Style Power Train Descriptive Information Production Dates VIN Range 1 Vehicle 33	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin:	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32	ne prod forms fr might l	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a led during repair.
Vehicle 32 : Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 33 : Vehicle Type : Body Style :	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32	ne prod forms fr might l	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a led during repair.
Vehicle 32 Vehicle Type Body Style Power Train Descriptive Information Production Dates VIN Range 1 Vehicle 33 Vehicle Type	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32	ne prod forms fr might l	ATIC uction period is rom 1999-2010 i have been install	from 1/16/06-8/21/06, night be affected, where a led during repair.
Vehicle 32 : Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 33 : Vehicle Type : Body Style :	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS	NR cedes-Benz C32 S 608 Vehicles. These of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32 S	ne prod forms fr might 1	ATIC uction period is rom 1999-2010 is have been install NR	from 1/16/06-8/21/06, might be affected, where a led during repair.
Vehicle 32: Vehicle Type Body Style Power Train Production Dates VIN Range 1: Vehicle 33: Vehicle Type Body Style Power Train	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.064 RF64 4 however, vehicle	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfited sliding roof UG 21, 2006 NR cedes-Benz C32 S	ne prod forms fr might 1 End :	ATIC uction period is rom 1999-2010 nhave been install NR duction period is rom 1999-2010 n	from 1/16/06-8/21/06, might be affected, where a led during repair. Not sequential from 1/16/06-8/21/06, might be affected, where a
Vehicle 32: Vehicle Type Body Style Power Train Production Dates VIN Range 1: Vehicle 33: Vehicle Type Body Style Power Train	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.064 RF64 4 however, vehicle	NR cedes-Benz C32 S 608 Vehicles. Thes of these platfited sliding roof UG 21, 2006 NR cedes-Benz C32 S	ne prod forms fr might 1 End :	ATIC uction period is rom 1999-2010 nhave been install NR duction period is rom 1999-2010 n	from 1/16/06-8/21/06, might be affected, where a led during repair. Not sequential
Vehicle 32: Vehicle Type Body Style Power Train Production Dates VIN Range 1: Vehicle 33: Vehicle Type Body Style Power Train	Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.284 RH84 3 however, vehicle potentially affect JAN 16, 2006 - A Begin: 2004-2004 Merc LIGHT VEHICLE 4-DOOR GAS 203.064 RF64 4 however, vehicle potentially affect	NR cedes-Benz C32 S 608 Vehicles. These of these platfed sliding roof UG 21, 2006 NR cedes-Benz C32 S 523 Vehicles. These of these platfed sliding roof	ne prod forms fr might 1 End :	ATIC uction period is rom 1999-2010 nhave been install NR duction period is rom 1999-2010 n	from 1/16/06-8/21/06, might be affected, where a led during repair. Not sequential from 1/16/06-8/21/06, might be affected, where a

VIN Range 1	Begin:	NR	End:	NR	☐ Not sequential			
Vehicle 34	2004-2004 Mercedes-Benz C320 4MATIC							
Vehicle Type	LIGHT VEHICLE	LIGHT VEHICLES						
Body Style								
Power Train								
Descriptive Information	203.084 RF84 2	205 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06.			
P				rom 1999-2010 might be a				
	potentially affect	cted sliding roo	f might	have been installed during	grepair.			
Production Dates:	JAN 16, 2006 - A	UG 21, 2006						
VIN Range 1	Begin :	NR	End:	NR	■ Not sequential			
	2004-2004 Mer		K320					
V 1	LIGHT VEHICLE	ES						
Body Style								
Power Train	GAS							
Descriptive Information				luction period is from 1/10				
		•		rom 1999-2010 might be a				
Dog dog at an Datas	1	<u> </u>	ı illiğili	have been installed during	; repair.			
Production Dates			E., J.	ND	□ Natasausstial			
VIN Range 1	Begin:	NR	End:	NK	☐ Not sequential			
Vehicle 36	2004-2004 Mer	cedes-Benz CL	K 500					
Vehicle Type	LIGHT VEHICLE	ES						
Body Style :	2-DOOR							
Power Train	GAS							
Descriptive Information	209.375 TJ75 3	667 Vehicles. T	he proc	luction period is from 1/10	6/06-8/21/06,			
·				rom 1999-2010 might be a				
	potentially affect	cted sliding roo	f might	have been installed during	grepair.			
Production Dates	JAN 16, 2006 - A	AUG 21, 2006						
VIN Range 1	Begin :	NR	End:	NR	☐ Not sequential			
W 1 · 1 · 0 a	0004.0004.14	l D CI						
	2004-2004 Mer		K 55					
Body Style	LIGHT VEHICLE	23						
Power Train								
			1		/00.0/01/00			
Descriptive Information				action period is from 1/16. rom 1999-2010 might be a				
		-		have been installed during				
Production Dates		_			, F			
VIN Range 1:		NR	End:	NR	☐ Not sequential			
Vehicle 38	2004-2004 Mer	cedes-Benz E3	20 S					

Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
Vehicle 39:	2004-2004 Merc	edes-Benz E32	0 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential
Vehicle 40:	2004-2004 Merc	edes-Benz E32	0		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train :					
Descriptive Information :	however, vehicle	es of these platf	orms fr	oduction period is from 1/ om 1999-2010 might be a nave been installed during	ffected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential
Vehicle 41:	2004-2004 Merc	edes-Benz E32	0 4MAT	ГІС	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	211.082 UF82 47	720 Vehicles. T	he proc	duction period is from 1/1	6/06-8/21/06,
				om 1999-2010 might be 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
Vehicle 42:	2004-2004 Merc	edes-Benz E50	0 S		
	LIGHT VEHICLES				
	STATIONWAGON				
Power Train :					

Descriptive Information : Production Dates :	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr		t be affected, where a
VIN Range 1:		NR	End:	NR	☐ Not sequential
			Ziia .		
Vehicle 43:	2004-2004 Merc	cedes-Benz E50	0 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	STATIONWAGO	N			
Power Train :	GAS				
Descriptive Information :	however, vehicle	es of these platf	orms fr		t be affected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 44:	2004-2004 Merc	cedes-Benz E50	0		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	however, vehicle	es of these platf	orms fr		t be affected, where a
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Valatala AF.	2004 2004 Man		0 41447	TIC.	
	2004-2004 Merc		U 4MA	TIC	
Body Style :		3			
Power Train :					
		644 Vahialas T	'ha nna	lustion naviad is fran	n 1 /16 /06 9 /91 /06
Descriptive Information :	however, vehicle	es of these platf	orms fr		t be affected, where a
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
W.L.J. 40.	9004 9004 M				
	2004-2004 Merc)		
· -	LIGHT VEHICLES	3			
Body Style : Power Train :					
		400 1/ 1 1 1	11	1 1	1 /10 /00 0 /01 /00
Descriptive Information :	however, vehicle	es of these platf	orms fr		t be affected, where a

Production Dates :	JAN 16. 2006 - A	UG 21. 2006			
VIN Range 1:		NR	End:	NR	■ Not sequential
	2005-2005 Mer		30		
V 2	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :				oduction period is from 1/	
		-		om 1999-2010 might be a have been installed during	
Production Dates :		_	i iiigiit .	nave been histalied during	repair.
VIN Range 1:		NR	End:	MD	☐ Not sequential
viiv kange 1.	begin.	IVIC	Liiu.	NIC	Not sequential
Vehicle 48:	2005-2005 Mer	cedes-Benz C24	10 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information:	203.261 RH61 7	81 Vehicles. T	he proc	luction period is from 1/16	6/06-8/21/06,
		-		rom 1999-2010 might be a	
		_	t might	have been installed during	repair.
Production Dates :			- 1		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 49:	2005-2005 Mer	cedes-Benz C24	10 S 4M	ATIC	
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :	203.281 4 Vehi	cles. The produ	action p	eriod is from 1/16/06-8/2	1/06, however,
1	vehicles of these	e platforms fror	n 1999-	2010 might be affected, w	here a potentially
	· ·	· ·	e been i	nstalled during repair.	
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vohiclo 50:	2005-2005 Mer	codos-Ronz C2/	10		
	LIGHT VEHICLE		10		
Body Style :					
Power Train :					
		042 Vehicles J	The pro	duction period is from 1/1	6/06-8/21/06
Descriptive information :				com 1999-2010 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 51:	2005-2005 Merc	cedes-Benz C24	0 4MA	ГІС	
	LIGHT VEHICLES				
Body Style :					
Power Train :					
		0757 Vehicles	The pro	oduction period is from 1/	16/06-8/21/06
Descriptive information.				om 1999-2010 might be a	
		•		have been installed during	
Production Dates :	1	<u> </u>	Ö		•
VIN Range 1:		NR	End:	NR	☐ Not sequential
Vehicle 52:	2005-2005 Merc	cedes-Benz C32	20 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train :					
Descriptive Information :	203.084 RF84 28	812 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06.
2 00 01 1 p 01 1 0 1 1 1 1 1 1 1 1 1 1 1				om 1999-2010 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 53:	2005-2005 Merc	cedes-Benz C32	20		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train:	GAS				
Descriptive Information :	203.064 RF64 33	344 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06,
•				om 1999-2010 might be a	
	potentially affect	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 54:	2005-2005 Merc	cedes-Benz C55	,		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.076 RF76 12	298 Vehicles. T	The prod	duction period is from 1/1	6/06-8/21/06,
•				om 1999-2010 might be a	
	potentially affect	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 55:	2005-2005 Merc	cedes-Benz CLK	320		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	2-DOOR				

Power Train :	GAS					
Descriptive Information :	however, vehicle	es of these platf	orms fr	luction period is from 1/10 om 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle 56:	2005-2005 Merc	cedes-Benz CLK	500			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
•	209.375 TJ75 2522 Vehicles. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from 1999-2010 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 57:	2005-2005 Merc	cedes-Benz CLK				
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	2-DOOR					
Power Train :	GAS					
Descriptive Information :	however, vehicle	es of these platf	orms fr	action period is from 1/16/ rom 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 58:	2005-2005 Merc	cedes-Benz E32	O CDI			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	4-DOOR					
Power Train:	DIESEL					
Descriptive Information :	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be a have been installed during	ffected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 59:	2005-2005 Merc	cedes-Benz E32	20 S			
Vehicle Type :	LIGHT VEHICLE	S				
· -	STATIONWAGO					
Power Train :						
Descriptive Information :			_	uction period is from 1/16 rom 1999-2010 might be 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: 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 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR
Vehicle 60: 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 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
Vehicle 60: 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 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
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 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
Body Style: Power Train: Descriptive Information: Descriptive Information: Descriptive Information: Production Dates: Production Dates: Vehicle 61: Vehicle 61: Vehicle Type: STATIONWAGON GAS 211.282 UH82 902 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair. JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential
Body Style: 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 1999-2010 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: 2005-2005 Mercedes-Benz E320 LIGHT VEHICLES
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 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
however, vehicles of these platforms from 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
however, vehicles of these platforms from 1999-2010 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: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
VIN Range 1 : Begin : NR End : NR
Vehicle 61: 2005-2005 Mercedes-Benz E320 Vehicle Type: LIGHT VEHICLES
Vehicle Type: LIGHT VEHICLES
Vehicle Type: LIGHT VEHICLES
••
Body Style: 4-DOOR
Power Train: GAS
Descriptive Information: 211.065 UF65 12959 Vehicles. The production period is from 1/16/06-8/21/06,
however, vehicles of these platforms from 1999-2010 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 62: 2005-2005 Mercedes-Benz E320 4MATIC
Vehicle Type: LIGHT VEHICLES
Body Style: 4-DOOR
Power Train: GAS
Descriptive Information: 211.082 UF82 5226 Vehicles. The production period is from 1/16/06-8/21/06,
however, vehicles of these platforms from 1999-2010 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 63: 2005-2005 Mercedes-Benz E500 S 4MATIC
Vehicle Type: LIGHT VEHICLES
Body Style : STATIONWAGON
Power Train: GAS
Descriptive Information: $211.283\ 1153\ \text{Vehicles}$. The production period is from $1/16/06-8/21/06$, however,
vehicles of these platforms from 1999-2010 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

			0				
Descriptive Information :	211.070 UF70 6111 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 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		
	2005-2005 Merc LIGHT VEHICLE 4-DOOR		00 4MAT	TIC			
Power Train :	GAS						
Descriptive Information :	ive Information: 211.083 UF83 3685 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 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		
	2005-2005 Mer						
· -	LIGHT VEHICLE	S					
Body Style :	4-DOOR						
Power Train:	GAS						
Descriptive Information :	however, vehicle	es of these platf	orms fr	luction period is from 1/10 om 1999-2010 might be at nave been installed during	ffected, where a		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential		
Vehicle Type : Body Style : Power Train : Descriptive Information :	211.276 UH76 1 however, vehicle potentially affect	S N 36 Vehicles. Thes of these platted sliding roof	ne prodi orms fr	uction period is from 1/16 om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates:			F. J.	ND	Not recorded		
VIN Range 1:	begin:	NR	End:	NK	☐ Not sequential		
	2006-2006 Merc LIGHT VEHICLE		0				

Body Style :	4-DOOR						
Power Train :	GAS						
Descriptive Information :	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be at nave been installed during	ffected, where a		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential		
			_				
	2006-2006 Merc		0				
Vehicle Type :	LIGHT VEHICLES	S					
Body Style :	4-DOOR						
Power Train:	GAS						
Descriptive Information :	203.054~RF54~5176~Vehicles. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from 1999-2010 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		
			0 4MAT	TIC			
Descriptive Information : Production Dates :	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	duction period is from 1/1 om 1999-2010 might be at nave been installed during	ffected, where a		
		NR	End:	ND	☐ Not cognontial		
VIN Range 1:	Degiii .	INIC	Ella .	INK	☐ Not sequential		
			0				
Descriptive Information :	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be at nave been installed during	ffected, where a		
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	S		TIC luction period is from 1/10	6/06-8/21/06,		

Descriptive Information: however, vehicles of these platforms from 1999-2010 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	escriptive Information :
VIN Range 1 : Begin : NR End : NR	Sociapies o amoramicion (
	Production Dates :
	VIN Range 1:
Vehicle 73: 2006-2006 Mercedes-Benz C55	Vehicle 73:
Vehicle Type: LIGHT VEHICLES	Vehicle Type :
Body Style: 4-DOOR	0 0
Power Train: GAS	Power Train :
Descriptive Information: 203.076 RF76 659 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.	escriptive Information :
Production Dates : JAN 16, 2006 - AUG 21, 2006	Production Dates:
VIN Range 1 : Begin : NR End : NR	VIN Range 1:
Vehicle 74: 2006-2006 Mercedes-Benz CLK350	
Vehicle Type: LIGHT VEHICLES	
Body Style: 2-DOOR	J J
Power Train: GAS	Power Train :
Descriptive Information: 209.356 TJ56 5751Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.	escriptive Information :
Production Dates: JAN 16, 2006 - AUG 21, 2006	Production Dates :
VIN Range 1 : Begin : NR End : NR	VIN Range 1:
Vehicle 75: 2006-2006 Mercedes-Benz CLK500	
Vehicle Type: LIGHT VEHICLES	V 2
Body Style: 2-DOOR	• •
Power Train: GAS	Power Train:
Descriptive Information: 209.375 TJ75 1247 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.	escriptive Information :
Production Dates : JAN 16, 2006 - AUG 21, 2006	Production Dates:
VIN Range 1 : Begin : NR End : NR	VIN Range 1:
VIII TO COOC COOC V I D GIGTOO	W 1 . 1 . MO
Vehicle 76: 2006-2006 Mercedes-Benz CLS500	
Vehicle Type: LIGHT VEHICLES	V 2
Body Style: 2-DOOR	• •
Power Train: GAS	
Descriptive Information: 219.375 DJ75 18763 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.	·
Production Dates: JAN 16, 2006 - AUG 21, 2006	Production Dates :

VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 77:	2006-2006 Mer	cedes-Benz CL	S55		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
		793 Vehicles	The proc	duction period is from 1/1	6/06-8/21/06
2 0001.pc. 10 2	however, vehicl	les of these plat	tforms fi	rom 1999-2010 might be a have been installed during	ffected, where a
Production Dates :	JAN 16, 2006 - A	AUG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 78:	2006-2006 Mer	cedes-Benz E3	20 CDI		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	DIESEL				
Descriptive Information :			-	duction period is from 1/1	
		-		rom 1999-2010 might be a have been installed during	
Production Dates :		G	0	2	· · · · · ·
VIN Range 1:		NR	End:	NR	■ Not sequential
	0				
Vehicle 79:	2006-2006 Mer	cedes-Benz E3	50 S		
Vehicle Type :	LIGHT VEHICLE	ES			
v v	STATIONWAGO	ON			
Power Train :	GAS				
Descriptive Information :			-	duction period is from $1/1$	
		-		rom 1999-2010 might be a	
D. J. D .		_	i mignt	have been installed during	repair.
Production Dates :			T 1	ND	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 80:	2006-2006 Mer	cedes-Benz E4	50 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLE	ES			
V -	STATIONWAGO				
Power Train :					
Descriptive Information :	211.287 UH87	1201 Vehicles.	The pro	duction period is from 1/1	16/06-8/21/06,
•	however, vehicl	les of these plat	tforms fi	rom 1999-2010 might be a	ffected, where a
	potentially affect	cted sliding roo	of might	have been installed during	repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Valstala 01	2006 2006 M	ander De FO	50		
venicie 81:	2006-2006 Mer	cedes-benz E3	อบ		

Vehicle Type :	LIGHT VEHICLES	S					
Body Style :	4-DOOR						
Power Train:	GAS						
Descriptive Information :	however, vehicle	es of these platf	orms fr	oduction period is from 1/ om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential		
Vehicle 82:	2006-2006 Merc	edes-Benz E35	0 4MA7	ГІС			
Vehicle Type :	LIGHT VEHICLES	S					
Body Style :	4-DOOR						
Power Train:	GAS						
Descriptive Information :	211.087 UF87 11 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 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 83:	2006-2006 Merc	edes-Benz E50	0 S 4M	ATIC			
Vehicle Type :	LIGHT VEHICLES	S					
V -	STATIONWAGON						
Power Train :							
Descriptive Information :	however, vehicle	es of these platf	orms fr	uction period is from 1/16 om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential		
Vehicle 84:	2006-2006 Merc	edes-Benz E50	0				
Vehicle Type :	LIGHT VEHICLES	S					
Body Style :	4-DOOR						
Power Train :	GAS						
Descriptive Information:	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	duction period is from 1/1 om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates:			End.	ND	Not as quantial		
VIN Range 1:	Begin :	NR	End:	INK	☐ Not sequential		
Vehicle 85:	2006-2006 Merc	edes-Benz E50	0 4MAT	ГІС			
Vehicle Type :	LIGHT VEHICLES	S					
Body Style :							
Power Train :	GAS						

Descriptive Information :	however, vehicle	s of these platf	orms fr	duction period is from 1/1 om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates :	JAN 16, 2006 - AU	UG 21, 2006					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vahiela 86:	2006-2006 Merc	adas-Ranz F55					
	LIGHT VEHICLES						
Body Style :		,					
Power Train :							
)1 Vehicles Th	e nrodi	action period is from 1/16	3/06-8/21/06		
Descriptive information.	211.076 UF76 901 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Production Dates :	JAN 16, 2006 - AU	UG 21, 2006		_			
VIN Range 1:		NR	End:	NR	\square Not sequential		
Vahiala 97	2006-2006 Merc	odos Ronz F55	C				
	LIGHT VEHICLES		J				
V -	STATIONWAGON						
Power Train :		•					
		7 Vahielas The	nrodu	ction period is from 1/16/	/06 8 /21 /06		
Descriptive information.	however, vehicle	s of these platf	orms fr	om 1999-2010 might be a nave been installed during	ffected, where a		
Production Dates :	IAN 16 2006 - AI	IC 21 2006		_			
	JI 11 1 0, 2000 11	UG & 1, & UUU					
VIN Range 1 :		NR	End:	NR	☐ Not sequential		
	Begin:	NR		NR	☐ Not sequential		
Vehicle 88:	Begin : 2006-2006 Merc	NR edes-Benz E55		NR	☐ Not sequential		
Vehicle 88 : Vehicle Type :	Begin : 2006-2006 Merc LIGHT VEHICLES	NR edes-Benz E55		NR	☐ Not sequential		
Vehicle 88 : Vehicle Type : Body Style :	Begin: 2006-2006 Merc LIGHT VEHICLES STATIONWAGON	NR edes-Benz E55		NR	☐ Not sequential		
Vehicle 88 : Vehicle Type : Body Style : Power Train :	Begin: 2006-2006 Merc LIGHT VEHICLES STATIONWAGON GAS	NR edes-Benz E55 S	S				
Vehicle 88 : Vehicle Type : Body Style : Power Train :	Begin: 2006-2006 Merc LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle	NR edes-Benz E55 N 7 Vehicles. The	S produc	NR ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a		
Vehicle 88 : Vehicle Type : Body Style : Power Train :	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect	NR edes-Benz E55 N 7 Vehicles. The es of these platforded sliding roof	S produc	ction period is from 1/16/ om 1999-2010 might be a	/06-8/21/06, ffected, where a		
Vehicle 88 : Vehicle Type : Body Style : Power Train : Descriptive Information :	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect JAN 16, 2006 - Al	NR edes-Benz E55 N 7 Vehicles. The es of these platforded sliding roof	S produc	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect JAN 16, 2006 - AU Begin:	NR edes-Benz E55 N 7 Vehicles. The s of these platfed sliding roof UG 21, 2006 NR	S productions from specific productions from the specific production of the	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a repair.		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 7' however, vehicle potentially affect JAN 16, 2006 - AU Begin: 2007-2007 Merce	NR edes-Benz E55 N 7 Vehicles. The es of these platford sliding roof UG 21, 2006 NR edes- Benz C23	S productions from specific productions from the specific production from the specific	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a repair.		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 89: Vehicle Type:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect JAN 16, 2006 - AU Begin: 2007-2007 Merce LIGHT VEHICLES	NR edes-Benz E55 N 7 Vehicles. The es of these platford sliding roof UG 21, 2006 NR edes- Benz C23	S productions from specific productions from the specific production from the specific	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a repair.		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 89: Vehicle Type: Body Style:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 7' however, vehicle potentially affect JAN 16, 2006 - AU Begin: 2007-2007 Merce LIGHT VEHICLES 4-DOOR	NR edes-Benz E55 N 7 Vehicles. The es of these platford sliding roof UG 21, 2006 NR edes- Benz C23	S productions from specific productions from the specific production from the specific	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	/06-8/21/06, ffected, where a repair.		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 89: Vehicle Type: Body Style: Power Train:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect JAN 16, 2006 - AU Begin: 2007-2007 Merce LIGHT VEHICLES 4-DOOR GAS	NR edes-Benz E55 N 7 Vehicles. The s of these platford sliding roof UG 21, 2006 NR edes- Benz C23	s productions from the second	ction period is from 1/16/ om 1999-2010 might be a nave been installed during NR	/06-8/21/06, ffected, where a repair. ☐ Not sequential		
Vehicle 88: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: Vehicle 89: Vehicle Type: Body Style: Power Train:	Begin: 2006-2006 Merce LIGHT VEHICLES STATIONWAGON GAS 211.276 UH76 77 however, vehicle potentially affect JAN 16, 2006 - AU Begin: 2007-2007 Merce LIGHT VEHICLES 4-DOOR GAS 203.052 RF52 34 however, vehicle	NR edes-Benz E55 N 7 Vehicles. The sof these platford sliding roof UG 21, 2006 NR edes- Benz C23 6 1429 Vehicles.	S productions from the procorms from the procord from the	ction period is from 1/16/ om 1999-2010 might be a nave been installed during	706-8/21/06, ffected, where a grepair. Not sequential 716/06-8/21/06, ffected, where a		

Production Dates :	JAN 16. 2006 - A	UG 21, 2006			
VIN Range 1:		NR	End:	NR	■ Not sequential
	2007-2007 Merc		30		
V 1	LIGHT VEHICLES	S			
Body Style :					
Power Train :				1 1. 0	10/00/0/04/00
Descriptive Information :			-	oduction period is from 1/1	
		-		rom 1999-2010 might be af have been installed during	
Production Dates :		_		ave been motuned during	ropuii.
VIN Range 1:		NR	End:	NR.	☐ Not sequential
- VIIV Wange 1.	Degiii.		Ziia .		
Vehicle 91:	2007-2007 Merc	cedes-Benz C28	30 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information:				oduction period is from 1/2	
		-		om 1999-2010 might be af	
		_	mignt i	have been installed during	repair.
Production Dates :			E., J.	ND	□ Not as assessed
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential
Vehicle 92 :	2007-2007 Merc	cedes-Benz C35	50		
	LIGHT VEHICLES				
Body Style :					
Power Train :	GAS				
Descriptive Information:				uction period is from 1/16	
				om 1999-2010 might be af	
	1	O	f might l	have been installed during	repair.
Production Dates :			- 1	175	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 93 :	2007-2007 Merc	redes-Benz C35	50 4MAT	—————————————————————————————————————	
	LIGHT VEHICLES		70 111111		
Body Style :					
Power Train :					
Descriptive Information :	203.087 RF87 52	26 Vehicles. Th	ne produ	uction period is from 1/16	/06-8/21/06,
1				om 1999-2010 might be af	
		o .	f might l	have been installed during	repair.
Production Dates :					_
VIN Range 1:	Begin:	NR	End:	NR	Not sequential

Vehicle 94:	2007-2007 Merc	cedes-Benz CLK	350		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :	209.356 TJ56 43	302 Vehicles. T	he prod	luction period is from 1/1	6/06-8/21/06,
				com 1999-2010 might be a	
		_	might	have been installed during	g repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 95:	2007-2007 Mero	cedes-Benz CLK	(550		
	LIGHT VEHICLE				
Body Style :		~			
Power Train :					
Descriptive Information :	209.372 TJ72 94	18Vehicles. The	e produ	ction 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 1999-2010 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
W 1 · 1 · 00	2007 2007 M	l D CLC			
	2007-2007 Merc		550		
	LIGHT VEHICLE	S			
Body Style : Power Train :					
		rogul.l m	1		0./00.0./01./00
Descriptive Information :				uction period is from 1/10 com 1999-2010 might be a	
		•		have been installed during	
Production Dates :	•	O .	8		5. ch
	Begin:		End:	NR	☐ Not sequential
- VIIV Runge 1.			Liid.		
Vehicle 97:	2007-2007 Merc	cedes-Benz CLS	63		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	219.377 DJ77 10	015 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06,
·		-		rom 1999-2010 might be a	
	potentially affec	ted sliding roof	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
Vohielo 09.	2007-2007 Merc	radas-Ronz F29	o CDi		
	LIGHT VEHICLE		O ODI		
Body Style :		J			
body style .	אַטטע־ד				

Power Train :	DIESEL				
Descriptive Information :	however, vehicle	es of these plat	forms fi	luction period is from 1/1 om 1999-2010 might be a have been installed during	ffected, where a
Production Dates :	- •	o e	0	C	, 1
VIN Range 1:		NR	End:	NR	☐ Not sequential
Vehicle 99:	2007-2007 Merc	cedes-Benz E28	30		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
	vehicles of these affected sliding	e platforms from roof might have	n 1999-	tion period is from 1/16/0 2010 might be affected, w nstalled during repair.	
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type :	2007-2007 Merc LIGHT VEHICLE STATIONWAGO	S	50 S 4M	ATIC	
Descriptive Information :	211.287 UH87 1 however, vehicle potentially affect	es of these plat ted sliding roof	forms fi	duction period is from 1/1 rom 1999-2010 might be a have been installed during	ffected, where a
Production Dates:			F., J.	ND	Nist as a second of
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential
			50		
Descriptive Information :	however, vehicle	es of these plat	forms fi	oduction period is from 1/ rom 1999-2010 might be a have been installed during	ffected, where a
Production Dates :	JAN 16, 2006 - D	EC 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
			50 4MA'	ГІС	
Descriptive Information :	211.087 UF87 9 however, vehicle			duction period is from $1/1$	

	potentially affec	ted sliding roof	might h	nave been installed during	repair.	
Production Dates	1	G	J	o .	1	
VIN Range 1		NR	End:	NR	☐ Not sequential	
	. 2 5 6 1		2114 (
Vehicle 103	2007-2007 Merc	edes-Benz E55	0			
Vehicle Type	: LIGHT VEHICLE	S				
Body Style	: 4-DOOR					
Power Train						
Descriptive Information	211.056 UF56 2	4673 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06,	
•			-	om 1999-2010 might be at		
	potentially affect	ted sliding roof	might h	nave been installed during	repair.	
Production Dates	: JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1	: Begin :	NR	End:	NR	■ Not sequential	
					_	
Vehicle 104	: 2007-2007 Merc	cedes-Benz E55	0 4MA7	ГІС		
Vehicle Type	: LIGHT VEHICLE	S				
Body Style	: 4-DOOR					
Power Train	: GAS					
Descriptive Information	211.090 UF90 1	000 Vehicles. T	he prod	duction period is from 1/10	6/06-8/21/06,	
		-		om 1999-2010 might be at		
	- ,	_	might h	nave been installed during	repair.	
Production Dates						
VIN Range 1	: Begin :	NR	End:	NR	☐ Not sequential	
Vahiala 105	2007-2007 Merc	oodos Ponz E62	ı			
	: LIGHT VEHICLE					
Body Style		<i>,</i>				
Power Train						
	. uas					
	nation: 211.077 UH77 774 Vehicles. The production period is from 1/16/06-8/21/06,					
Descriptive Information				±		
Descriptive Information	however, vehicle	es of these platf	orms fr	om 1999-2010 might be af	ffected, where a	
•	however, vehicle potentially affec	es of these platf ted sliding roof	orms fr	±	ffected, where a	
Production Dates	however, vehicle potentially affec JAN 16, 2006 - A	es of these platf ted sliding roof UG 21, 2006	orms fr might h	om 1999-2010 might be af nave been installed during	ffected, where a repair.	
•	however, vehicle potentially affec JAN 16, 2006 - A	es of these platf ted sliding roof	orms fr	om 1999-2010 might be af nave been installed during	ffected, where a	
Production Dates VIN Range 1	however, vehicle potentially affec JAN 16, 2006 - A	es of these platf ted sliding roof UG 21, 2006 NR	orms fr might l	om 1999-2010 might be af nave been installed during	ffected, where a repair.	
Production Dates VIN Range 1 Vehicle 106	however, vehicle potentially affec : JAN 16, 2006 - A : Begin :	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l	om 1999-2010 might be af nave been installed during	ffected, where a repair.	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type	however, vehicle potentially affect JAN 16, 2006 - A Begin:	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l	om 1999-2010 might be af nave been installed during	ffected, where a repair.	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Mercit LIGHT VEHICLE STATIONWAGO	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l	om 1999-2010 might be af nave been installed during	ffected, where a repair.	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type Body Style Power Train	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Mercital LIGHT VEHICLE STATIONWAGO	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might h End :	om 1999-2010 might be af nave been installed during NR	ffected, where a repair. Not sequential	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type Body Style Power Train	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Mercit LIGHT VEHICLE STATIONWAGO! GAS 211.277 UH77 7	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63 S N	e produce	om 1999-2010 might be af nave been installed during	ffected, where a repair. Not sequential 06-8/21/06,	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type Body Style Power Train	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Merci LIGHT VEHICLE: STATIONWAGO! GAS: 211.277 UH77 7 however, vehicle	es of these platfited sliding roof UG 21, 2006 NR cedes-Benz E63 S N 8 Vehicles. The	End: S Productions fr	om 1999-2010 might be af nave been installed during NR ction period is from 1/16/	ffected, where a repair. Not sequential 06-8/21/06, ffected, where a	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type Body Style Power Train	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Merce LIGHT VEHICLE STATIONWAGOE GAS 211.277 UH77 7 however, vehicle potentially affect	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63 S N 8 Vehicles. The es of these platf ted sliding roof	End: S Productions fr	om 1999-2010 might be af nave been installed during NR ction period is from 1/16/ om 1999-2010 might be af	ffected, where a repair. Not sequential 06-8/21/06, ffected, where a	
Production Dates VIN Range 1 Vehicle 106 Vehicle Type Body Style Power Train Descriptive Information	however, vehicle potentially affect JAN 16, 2006 - At Begin: 2007-2007 Merce LIGHT VEHICLE STATIONWAGOE GAS 211.277 UH77 7 however, vehicle potentially affect JAN 16, 2006 - At Section 10 potentially affect JAN 16, 2006	es of these platf ted sliding roof UG 21, 2006 NR cedes-Benz E63 S N 8 Vehicles. The es of these platf ted sliding roof	End: S Productions fr	om 1999-2010 might be afnave been installed during NR ction period is from 1/16/ om 1999-2010 might be afnave been installed during	ffected, where a repair. Not sequential 06-8/21/06, ffected, where a	

Vehicle 107:	2008-2008 Merc	cedes-Benz CLK	350		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	209.356 TJ56 43	99 Vehicles, T	he prod	luction period is from 1/10	6/06-8/21/06.
Descriptive information.				om 1999-2010 might be at	
		-		nave been installed during	
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	2.6				
Vehicle 108:	2008-2008 Merc	edes-Benz CLK	550		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
		7 Vohicles The	nrodu	ction period is from 1/16/	/ne-8/21/ne
Descriptive information.				om 1999-2010 might be at	
		_		nave been installed during	
Production Dates :	- 0	o .	0	8	T.
VIN Range 1:		NR	End:	NR.	☐ Not sequential
	208111		Ziid .		riot sequentiar
Vehicle 109:	2008-2008 Merc	cedes-Benz CLS	550		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
		236 Vahiclas T	ha nrad	uction period is from 1/16	8/06-8/21/06
Descriptive information.				om 1999-2010 might be at	
				nave been installed during	
Production Dates :		O	O	0	•
VIN Range 1:		NR	End:	NR	Not sequential
Vehicle 110:	2008-2008 Merc	edes-Benz CLS	63		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
		9 Vahicles The	a nrodu	ction period is from 1/16/	′06-8/21/06
Descriptive information.				om 1999-2010 might be at	
		-		nave been installed during	
Production Dates :	- •	_	O	0	•
VIN Range 1:		NR	End:	NR	☐ Not sequential
	-0 ·			- · ·	
Vehicle 111:	2008-2008 Merc	edes-Benz E30	0 4MAT	TIC	
	LIGHT VEHICLE				
, one if ye.		-			

Body Style :							
Power Train :	GAS						
Descriptive Information :	vehicles of these	platforms from	n 1999-2	eriod is from 1/16/06-8/2 2010 might be affected, wl Istalled during repair.			
Production Dates :	JAN 16, 2019 - A	UG 21, 2019					
VIN Range 1:		NR	End:	NR	☐ Not sequential		
	208						
Vehicle 112:	2008-2008 Mercedes-Benz E320 BlueTec						
Vehicle Type :	LIGHT VEHICLES	S					
Body Style :	4-DOOR						
Power Train :	DIESEL						
Descriptive Information :	however, vehicle	es of these platf	orms fr	luction period is from 1/10 om 1999-2010 might be at nave been installed during	ffected, where a		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential		
					_		
Vehicle 113:	: 2008-2008 Mercedes- Benz E350 S 4MATIC						
Vehicle Type :	LIGHT VEHICLES	S					
· -	STATIONWAGON						
Power Train :							
Descriptive Information :	211 287 IIH87 1	433 Vehicles T	The prod	duction period is from 1/1	6/06-8/21/06		
Descriptive information.	however, vehicle	es of these platf	orms fr	om 1999-2010 might be at lave been installed during	ffected, where a		
Production Dates :	- •	_		ave been instance during	repuir.		
			End.	ND	□ Not so social		
VIN Range 1:	Begin:	NR	End:	NK	■ Not sequential		
Vahiala 114.	2000 2000 Mana	andaa Dama E25	0				
	2008-2008 Merc		U				
~ -	LIGHT VEHICLES	S					
Body Style :							
Power Train :	GAS						
Descriptive Information :	however, vehicle	es of these platf	orms fr	oduction period is from 1/ om 1999-2010 might be at ave been installed during	ffected, where a		
Production Dates :	- •	_	Ü	G	•		
VIN Range 1:		NR	End:	NP	☐ Not sequential		
viiv kange 1.	Degin .	IVIC	Liiu .	IVIC	Not sequential		
Vahiela 115 :	2008-2008 Merc	odos-Ronz F35	Ο 4ΜΔΤ	TIC			
	LIGHT VEHICLES		O TIVIA I	10			
V -		,					
Body Style : Power Train :							
	CAC						
			_	oduction period is from 1/			

Descriptive Information :	however, vehicles of these platforms from 1999-2010 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:		NR	End:	NR	■ Not sequential		
	2008-2008 Merc		0				
V 1	LIGHT VEHICLES	S					
Body Style : Power Train :							
		333 Vahiclas - T	he nroc	duction period is from 1/1	6/06-8/21/06		
Descriptive information.				om 1999-2010 might be at			
				nave been installed during			
Production Dates:	JAN 16, 2006 - A	UG 21, 2006					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Valida 117.	9009 9009 Mana		0.41/4.7	FIC			
	2008-2008 Merc LIGHT VEHICLES		U 4IMA I	HC			
Body Style:		•					
Power Train :							
Descriptive Information :	211.090 UF90 3	10 Vehicles. Th	e produ	action period is from 1/16.	/06-8/21/06,		
r	however, vehicle	es of these platf	orms fr	om 1999-2010 might be at	ffected, where a		
	- 0	· ·	might l	nave been installed during	repair.		
Production Dates :							
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vehicle 118:	2008-2008 Merc	edes-Benz E63					
	LIGHT VEHICLES						
Body Style :							
Power Train :	CAS						
	UAS						
	211.077 Uf77 23		-	ction period is from 1/16/			
	211.077 Uf77 23 however, vehicle	es of these platf	orms fr	om 1999-2010 might be at	ffected, where a		
Descriptive Information :	211.077 Uf77 23 however, vehicle potentially affect	es of these platfo ted sliding roof	orms fr	<u> </u>	ffected, where a		
Descriptive Information : Production Dates :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - A	es of these platfo ted sliding roof UG 21, 2006	orms fr might l	om 1999-2010 might be al nave been installed during	ffected, where a repair.		
Descriptive Information :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - A	es of these platfo ted sliding roof	orms fr	om 1999-2010 might be al nave been installed during	ffected, where a		
Descriptive Information : Production Dates : VIN Range 1 :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - A	es of these platfe ted sliding roof UG 21, 2006 NR	orms fr might l End :	om 1999-2010 might be al nave been installed during	ffected, where a repair.		
Descriptive Information : Production Dates : VIN Range 1 : Vehicle 119 :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin :	es of these platforded sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l End :	om 1999-2010 might be al nave been installed during	ffected, where a repair.		
Production Dates : VIN Range 1: Vehicle 119: Vehicle Type : Body Style :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin : 2008-2008 Merc LIGHT VEHICLES 4-DOOR	es of these platforded sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l End :	om 1999-2010 might be al nave been installed during	ffected, where a repair.		
Descriptive Information : Production Dates : VIN Range 1 : Vehicle 119 : Vehicle Type :	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin : 2008-2008 Merc LIGHT VEHICLES 4-DOOR	es of these platforded sliding roof UG 21, 2006 NR cedes-Benz E63	orms fr might l End :	om 1999-2010 might be al nave been installed during	ffected, where a repair.		
Production Dates: VIN Range 1: Vehicle 119: Vehicle Type: Body Style: Power Train:	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2008-2008 Merc LIGHT VEHICLES 4-DOOR GAS 211.277 UH77 6	es of these platfe ted sliding roof UG 21, 2006 NR eedes-Benz E63	e produce	om 1999-2010 might be af nave been installed during NR ction period is from 1/16/	ffected, where a repair. Not sequential 06-8/21/06,		
Production Dates: VIN Range 1: Vehicle 119: Vehicle Type: Body Style: Power Train:	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2008-2008 Merc LIGHT VEHICLES 4-DOOR GAS 211.277 UH77 6 however, vehicle	es of these platfeted sliding roof UG 21, 2006 NR edes-Benz E63 S Vehicles. The	e productorms fr	om 1999-2010 might be an nave been installed during NR ction period is from 1/16/om 1999-2010 might be a	ffected, where a repair. Not sequential 06-8/21/06, ffected, where a		
Production Dates: VIN Range 1: Vehicle 119: Vehicle Type: Body Style: Power Train:	211.077 Uf77 23 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2008-2008 Merc LIGHT VEHICLES 4-DOOR GAS 211.277 UH77 6 however, vehicle potentially affect	es of these platfed sliding roof UG 21, 2006 NR Redes-Benz E63 S 3 Vehicles. The es of these platfeted sliding roof	e productorms fr	om 1999-2010 might be af nave been installed during NR ction period is from 1/16/	ffected, where a repair. Not sequential 06-8/21/06, ffected, where a		

VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential			
Vehicle 120:	Vehicle 120: 2009-2009 Mercedes-Benz CLK350							
Vehicle Type :	LIGHT VEHICLES							
Body Style :								
Power Train :								
·	209.356 TJ56 3181 Vehicles. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from 1999-2010 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 Type : Body Style : Power Train :	GAS 209.372 TJ72 49 however, vehicl	ES 93 Vehicles. Th es of these plat	e produ forms fr	action period is from 1/16/ rom 1999-2010 might be a	ffected, where a			
	potentially affected sliding roof might have been installed during repair.							
Production Dates:			- 1	115				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential			
Vehicle Type : Body Style : Power Train :	GAS 219.372 DJ72 3 however, vehicl	ES 597 Vehicles. T es of these plat	The proc	luction period is from 1/16 rom 1999-2010 might be a	ffected, where a			
			f might !	have been installed during	repair.			
Production Dates :								
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential			
Vehicle Type : Body Style : Power Train :	GAS 219.377 DJ77 3 however, vehicl potentially affect	CS 07 Vehicles. Thes of these plateted sliding roo	ıe prodı forms fı	uction period is from 1/16/ rom 1999-2010 might be a have been installed during	ffected, where a			
VIN Range 1:		NR	End:	NR	☐ Not sequential			
Vehicle 124:	2009-2009 Mer	cedes-Benz E32	20 Blue	Гес				

Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train:					
Descriptive Information :	211.022 UF22 1	175 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06.
P				om 1999-2010 might be a	
	potentially affect	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 125 ·	2009-2009 Merc	cedes-Benz E35	50 S 4M	ATIC	
	LIGHT VEHICLES		70 5 1111		
V 2	STATIONWAGO				
Power Train :		•			
		033 Vehicles	The pro	duction period is from 1/1	6/06-8/21/06
Descriptive information.				om 1999-2010 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 126:	2009-2009 Merc	cedes-Benz E35	60		
V -	LIGHT VEHICLES	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :				oduction period is from 1/1	
				om 1999-2010 might be a	
	- 0	S .	might i	have been installed during	repair.
Production Dates :					
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential
Vehicle 127:	2009-2009 Merc	cedes-Benz E35	60 4MAT	ГІС	
	LIGHT VEHICLES				
Body Style :					
Power Train :					
Descriptive Information :	211 087 UF87 6	893 Vehicles T	he prod	duction period is from 1/1	6/06-8/21/06
Descriptive information:				om 1999-2010 might be a	
				have been installed during	
Production Dates:					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2009-2009 Merc		O)		
	LIGHT VEHICLES	S			
Body Style :					
Power Train :	GAS				

Descriptive Information								
•	211.072 UF72 562 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a potentially affected sliding roof might have been installed during repair. JAN 16, 2006 - AUG 21, 2006							
		NR	End:	ND	□ Not cognontial			
VIN Range 1:	begin.	INK	Ella .	INK	☐ Not sequential			
Vehicle 129	2009-2009 Merc	edes-Benz E55	0 4MAT	ГІС				
	LIGHT VEHICLES							
Body Style :								
Power Train:								
		Vehicles The	produc	rtion period is from 1/16/0	06-8/21/06			
Descriptive information :	211.090 UF90 91 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 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:		NR	End:	NR	■ Not sequential			
					_			
Vehicle 130	2009-2009 Merc	edes-Benz E63						
Vehicle Type :	LIGHT VEHICLES	S						
Body Style :	4-DOOR							
Power Train :	GAS							
Descriptive Information :	211.077 UF77 3	4 Vehicles. The	produc	ction period is from 1/16/0	06-8/21/06,			
-				om 1999-2010 might be af nave been installed during				
Production Dates :	JAN 16, 2006 - A	UG 21, 2006						
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential			
Vehicle 131:	2009-2009 Merc	edes-Benz E63	: 2009-2009 Mercedes-Benz E63S					
Vehicle Type :	LIGHT VEHICLES		S					
V -		S	ა					
V -	LIGHT VEHICLES STATIONWAGON	S	S					
Body Style : Power Train :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2	S N 4 Vehicles. The	produc	ction period is from 1/16/				
Body Style : Power Train :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle	S N 4 Vehicles. The es of these platf	e produc	om 1999-2010 might be af	ffected, where a			
Body Style : Power Train : Descriptive Information :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect	S N 4 Vehicles. The es of these platf ted sliding roof	e produc		ffected, where a			
Body Style : Power Train : Descriptive Information : Production Dates :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al	S N 4 Vehicles. The es of these platf ted sliding roof UG 21, 2006	e produc orms fr might l	om 1999-2010 might be af nave been installed during	ffected, where a repair.			
Body Style : Power Train : Descriptive Information :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al	S N 4 Vehicles. The es of these platf ted sliding roof	e produc	om 1999-2010 might be af nave been installed during	ffected, where a			
Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al Begin:	4 Vehicles. The es of these platfe ted sliding roof UG 21, 2006 NR	e produc orms fr might h End :	om 1999-2010 might be af nave been installed during	ffected, where a repair.			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2010-2010 Merce	4 Vehicles. The es of these platfe ed sliding roof UG 21, 2006 NR	e produc orms fr might h End :	om 1999-2010 might be af nave been installed during	ffected, where a repair.			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 : Vehicle Type :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - AN Begin: 2010-2010 Merc LIGHT VEHICLES	4 Vehicles. The es of these platfe ed sliding roof UG 21, 2006 NR	e produc orms fr might h End :	om 1999-2010 might be af nave been installed during	ffected, where a repair.			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 : Vehicle Type : Body Style :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2010-2010 Merc LIGHT VEHICLES 2-DOOR	4 Vehicles. The es of these platfe ed sliding roof UG 21, 2006 NR	e produc orms fr might h End :	om 1999-2010 might be af nave been installed during	ffected, where a repair.			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 : Vehicle Type : Body Style : Power Train :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - AN Begin: 2010-2010 Merc LIGHT VEHICLES 2-DOOR GAS	4 Vehicles. The es of these platford sliding roof UG 21, 2006 NR redes-Benz CLS	e produc orms fr might h End :	om 1999-2010 might be af nave been installed during NR	ffected, where a repair. Not sequential			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 : Vehicle Type : Body Style : Power Train :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2010-2010 Merc LIGHT VEHICLES 2-DOOR GAS 219.372 DJ7C 13	4 Vehicles. The sof these platfords of these platfords of the sof the sof UG 21, 2006 NR redes-Benz CLS	e productorms from ight here produces the produces in the prod	om 1999-2010 might be all nave been installed during NR	ffected, where a repair. Not sequential 6/06-8/21/06,			
Body Style : Power Train : Descriptive Information : Production Dates : VIN Range 1 : Vehicle 132 : Vehicle Type : Body Style : Power Train :	LIGHT VEHICLES STATIONWAGON GAS 211.277 UH77 2 however, vehicle potentially affect JAN 16, 2006 - Al Begin: 2010-2010 Merc LIGHT VEHICLES 2-DOOR GAS 219.372 DJ7C 13 however, vehicle	4 Vehicles. The es of these platfe ed sliding roof UG 21, 2006 NR edes-Benz CLS.	e productions from the production of the product	om 1999-2010 might be af nave been installed during NR	ffected, where a repair. Not sequential 6/06-8/21/06, ffected, where a			

FMVSS 1: NR FMVSS 2: NR

Production Dates: JA	AN 16, 2006 - AU	G 21, 2006					
VIN Range 1: Be	gin:	NR	End:	NR	■ Not sequential		
Vehicle 133: 2010-2010 Mercedes-Benz CLS 63							
	LIGHT VEHICLES						
Body Style: 2							
Power Train: G							
		Vehicles. The	product	tion period is from 1/16/0	6-8/21/06		
	: 219.377 DJ7H 41 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 1999-2010 might be affected, where a						
p	otentially affecte	ed sliding roof	might h	ave been installed during	repair.		
Production Dates: JA	AN 16, 2006 - AU	G 21, 2006					
VIN Range 1:Be	gin:	NR	End:	NR	☐ Not sequential		
Vehicle 134: 20	011-2011 Merce	edes-Benz CI S5	550				
Vehicle Type : L		des Beile else	,00				
Body Style: 2							
Power Train: G							
Descriptive Information: 2	19.372 DJ7C 145	8 Vehicles. Th	e prodi	uction period is from 1/16	/06-8/21/06,		
h	owever, vehicles	s of these platfo	orms fro	om 1999-2010 might be af	fected, where a		
_	•	_	might h	ave been installed during	r <mark>epair.</mark>		
Production Dates: JA							
VIN Range 1:Be	gin:	NR	End:	NR	☐ Not sequential		
Vehicle 135: 2	011-2011 Merce	edes-Benz CLS6	33				
Vehicle Type: L	IGHT VEHICLES						
Body Style: 2	-DOOR						
Power Train: G	AS						
Descriptive Information: 2		-	•	-			
				om 1999-2010 might be af			
•	ŭ	o e	mignt n	ave been installed during	repair.		
Production Dates: JA			End:	ND	□ Not acquential		
VIN Range 1:Be	giii .	NR	Elia .	INK.	☐ Not sequential		
Description of Defect :							
Description of the Defect	· Morcodos-Bon	oz AC ("MRAC")	tho m	anufacturer of Mercedes-E	Ronz vohiclos has		
Description of the Defect				203 platform), CLK-Class (
				s (219 platform) vehicles,			
		-	the slid	ing roof frame might not n	neet		
	specifications.						

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:

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

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 27, 2019. Owners will be notified of the voluntary recall

campaign one week after launch to dealers. A copy of all communications

will be provided when available.

Planned Dealer Notification Date: DEC 27, 2019 - NR Planned Owner Notification Date: FEB 14, 2020 - NR

^{*} NR - Not Reported