## Initial quick test log

Model series/Model 221

221.154

Workshop ID

[Werkstattdata]

lesignation

VIN

WDD2211542A293803

Steering

RIGHT

Total distance driven 154569 km

69 km Version

7.7.2/12/2018 (2018-09-28)

Battery voltage

11.88 V

before

W - Central gateway			/	
MB number 2215408462	HW version 06.45	SW version 08.31	Diagnosis version 0/14	Pin 101
FW number 2214481627 2214481427		FW number (data)	FW number (bo	ot SW)

MB number 216545050		version 3,39.01	SW version 08.39.01	Diagnosis version 000002	Pi: 10
	number	Company of the Compan	W number (data)	FW number (bo	ot SW)
Code			Text		Status
900887	No CAN messag servo module fo	je was received r DIRECT SEL	i from control unit A80 ( ECT). ( Drive train CAN		TORED

7 - Moto	r electron	ics 9.7			-f-[i]
MB number HW versi		HW version 07.38	SW version 08.38	Diagnosis version 8/23	n Pin 101
90.750	number 4481840		FW number (data) 0074471340	FW number	(boot SW)
Code Text		Status			
2227	This fault o	nis fault can be ignored and erased.			
2343	This fault o	his fault can be ignored and erased.		STORED	
2013	CAN bus C	bus OFF : Short circuit Engine CAN bus		STORED	
2071		14 (Ambient temperature display temperature sensor) : No CAN essage. (U0155)		STORED	
Event			Text		Status
1369		ne or more signals sent from control unit Traction systems via the Eve AN bus is implausible.		Event STORE	

The engine off time has an implausible value.	Event STORED
No CAN message was received from control unit A1 (Instrument cluster).	Event STORED
No CAN message was received from control unit N93 (Central gateway control unit).	Event STORED
module).	Event STORED
No CAN message was received from control unit Air conditioning.	Event STORED
	cluster).  No CAN message was received from control unit N93 (Central gateway control unit).  No CAN message was received from control unit N82 (Battery control

CU - Fuel pump		- f		
MB number 2215402162	HW version 07.44.00	SW version 08.17.00	Diagnosis version 001D01	Pir 10
FW numbe 212442017		FW number (data)	FW number (bo	ot SW)
Code		Text		Status

Code	Text	Status
C11100	Communication with control unit 'Battery' has a malfunction.	STORED
C15500	Communication with the instrument cluster has a malfunction.	STORED
C16800	Communication with the electronic ignition switch is malfunctioning.	STORED

TC - Electronic transmission control				-f-1
MB number 0034460310	HW version 47:2006	SW version 05,2009	Diagnosis version 4/2	Pin 101
Serial number 2202702306	FW number 0009023700	FW number (data)	FW number (bo	oct SW)
Code		Text		Status

C426	Start enable 'Drive authorization system' not issued.	STORED
Event	Text	Status
C141	No CAN message was received from control unit N93 (Central gateway control unit).	Event STORED
C164	No CAN message was received from control unit N22/1 (AAC [KLA] control unit).	Event STORED
C126	No CAN message was received from control unit N80 (Steering column module).	Event STORED
C155	No CAN message was received from control unit A1 (Instrument cluster).	Event STORED
C121	No CAN message was received from control unit N47-5 (ESP control unit).	Event STORED

A - Intelligent servo module			i	
MB number 0054461710	HW version 08.24.00	SW version 08.24.00	Diagnosis version 000016	Pir 10
FW number 0124484610 0114489610		FW number (data)	FW number (bo	ot SW)
01179100010				****

Event	Text	Status
U016887	Communication with the electronic ignition lock has a malfunction. The message is missing.	Event STORED
U014687	Communication with the central gateway has a malfunction. The message is missing.	Event STORED

U011187	Communication with control unit 'Battery' has a malfunction. The message is missing.	Event STORED
U015587	Communication with the instrument cluster has a malfunction. The message is missing.	Event STORED
U012887	Communication with the electric parking brake has a malfunction.  The message is missing.	Event STORED

- Adapti	ve Brake				- f - 1	
		HW version 06.49.00	SW version 09.07.00	Diagnosis version 020805	Pin 101	
FW	number 9021201		FW number (data) FW num		mber (boot SW)	
Code			Text		Status	
502000	Chassis	CAN bus : CAN con	traller: CAN bus OFF		STORED	
Event			Text		Status	
589800	Faulty va	ariant coding			Event STORE	
725000		message was recei	ved from control unit N80	egonovin <b>e</b>	Event STORE	
610000	No CAN		ved from control unit N73		Event STORE	
610600	No CAN module	message was recei or N15/3 (ETC [EGS	ved from control unit Engli S] control unit).		Event STORE	
620300	Chassis CAN bus: One or more of the signals transmitted by control unit Engine control module or A80 (Intelligent servo module for DIRECT SELECT) via the CAN bus are implausible.				Event STORE	
620700	Chassis CAN bus: One or more signals sent from control unit Engine management via the CAN bus is implausible.				Event STORE Event STORE	
610800		Chassis CAN bus: No CAN message was received from control unit Engine control module.				
620900	Chassis manage	Chassis CAN bus: One or more signals sent from control unit Engine management via the CAN bus is implausible.			Event STORE	
620500	unit Eng	Chassis CAN bus: One or more of the signals transmitted by control unit Engine control module or N15/3 (ETC [EGS] control unit) via the CAN bus are implausible.			Event STORE	
742400	Read ou		ontrol unit N82/1 (Vehicle p	power supply	Event STORE	
617500	No CAN gateway relay mo	control unit) or N10	ived from control unit N93 I/2 (Rear SAM control unit		Event STORE	
611000	Chassis		message was received fro	nm control unit	Event STORE	
610700	No CAN module	message was rece or A80 (Intelligent s	ived from control unit Engi ervo module for DIRECT S		Event STORE	
610100		CAN bus : No CAN ABC control module	message was received fro ).		vent CURREN and STORED	
611100	gateway	control unit) or A13	ived from control unit N93 3 (Electric parking brake co	entrol unit).	vent CURREN and STORED	
610200		message was rece module).	ived from control unit N80	MERCHANICALI STRANICA	vent CURREN and STORES	
610400		message was rece control unit).	ived from control unit N2/7	(Restraint E	vent CURREL and STORES	

611200	Chassis CAN bus: No CAN message was received from control unit N93/3 (Central gateway (CGW)).	Event CURRENT and STORED
621300	Chassis CAN bus: One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.	Event CURRENT and STORED

ectronic parking brake - Electric parking brake				i
MB number 2214300649	HW version 05.02	SW version 08.34	Diagnosis version 0/2	Pin 101
FW number 2214420636		FW number (data)	FW number (bo	ot SW)

221	4420636			
Event		Text		Status
5850	One or more signals module for DIRECT	sent from control unit A80 (Intelligent SELECT) via the CAN bus is implaus	servo ible.	Event STORED
5831	One or more signals via the CAN bus is in	sent from control unit N47-5 (ESP conplausible.	ntrol unit)	Event STORED
5851	CAN signal 'Wheel s is implausible.	peeds' from control unit N47-5 (ESP	control unit)	Event STORED
5826	No CAN message was power supply control	as received from control unit N82/1 (\ module).	/ehicle	Event CURRENT and STORED
5823	No CAN message was received from control unit N47-5 (ESP control unit),		Event CURRENT and STORED	
5841	No CAN message was serve module for DIF	as received from control unit A80 (Inte RECT SELECT).	elligent	Event CURRENT and STORED
5842	No CAN message was column module).	as received from control unit N80 (Ste	ering	Event CURRENT and STORED
5822	No CAN message was control unit).	as received from control unit N15/3 (E	ETC [EGS]	Event CURRENT and STORED
5825	No CAN message was control unit).	as received from control unit N73 (EIS	S [EZS]	Event CURRENT and STORED

Rmatic				
MB number 2215456532	HW version 05.41	SW version 08.41	Diagnosis version 8/4	Pin 101
FW πumber 2214423902		FW number (data)	FW number (bo	ot SW)

HPS - Electrohydraulic Power Steering			i	
MB number 2169012100	HW version 08.44	SW version 09.33	Diagnosis version	Pin 101
FW numbe 2169021800		FW number (data)	FW number (bo	ot SW)

Event	Text	Status
U0155	No CAN message was received from control unit A1 (Instrument cluster).	Event STORED
U0002	CAN bus OFF	Event STORED
U0141	No CAN message was received from control unit N10/1 (Front SAM control unit with fuse and relay module).	Event STORED
U0168	No CAN message was received from control unit N73 (EIS [EZS] control unit).	Event STORED
U0100	No CAN message was received from control unit Engine control module.	Event STORED

No CAN message was received from control unit N80 (SCM [MRM]

Event STORED

control unit).

U0212

-1. KG - Keyless Go Pin Diagnosis version SW version HW version MB number 0/12 101 07.20 07.15 2215450916 FW number (data) FW number (boot SW) FW number 2214420926 1 AB - Airbag Pin Diagnosis version HW version SW version MB number 101 0/15 07.46 07:42 2218702993 FW number (boot SW) FW number (data) FW number 2214471342 Status Text Event CAN controller. CAN bus OFF In the case of the fault 'Bus OFF' the Event STORED 91B6 control module is isolated from the CAN bus because of a major communication fault. - F -Dr-side SAM - Driver signal acquisition and actuation module Diagnosis version Pin SW version HW version MB number 101 08 37 0/8 07.38 2215458332 FW number (boot SW) FW number (data) FW number 2219023300 Status Text Code Component Switch illumination or line to component has short circuit Current and stored 90D0 or open circuit. Component B14 (Ambient temperature display temperature sensor) STORED 9103 or line to component has short circuit or open circuit. At extremely low outside temperatures, i.e. < -40 °C (< -40 °F), a fault may be entered even though the component and the feed line are OK. The fault entry should then be ignored and erased. - f -REAR SAM - Rear signal acquisition and actuation module Pin SW version Diagnosis version HW version MB number 0/7 101 08.50 08.50 2219013000 FW number (boot SW) FW number (data) FW number 2219021401 Status Text Code STORED The actual value 'Stop lamp switch circuit 54' input signal supplied by 9011 control module N93 (Central gateway control unit) over the CAN is implausible. STORED The input signal 'circuit 54' is not o.k. 9012 i XALWA-L - Xenon headlamp, left Pin Diagnosis version HW version SW version MB number 000703 101 08.48.00 2218708795 08.19.00

FW number 2219020001 FW number (data)

FW number (boot SW)

Event	Text	Status
C10000	Communication with control unit 'combustion engine' has a malfunction.	Event STORED
C12100	Communication with ESP has a malfunction.	Event STORED
C13200	Communication with control unit 'Suspension' has a malfunction.	Event STORED
C16800	Communication with the electronic ignition lock has a malfunction.	Event STORED
C21200	Communication with the steering column module has a malfunction.	Event STORED
C42300	Implausible data were received from the instrument cluster.	Event STORED
C44700	Implausible data were received from the central gateway.	Event STORED
D1A300	Communication with control unit 'Multifunction camera' has a malfunction.	Event STORED
D44200	Implausible data were received from control unit 'Multifunction camera'.	Event STORED

WA-R - X	enon headlamp, rig	ght			i
MB number 221870879			SW version 08,48.00	Diagnosis version 000703	Pin 101
50530	number 9020001	FI	W number (data)	FW number (	boot SW)
Event			Text		Status
C16800	Communication with	the electron	nic ignition lock has a r	nalfunction. E	vent STORED
C42300	Implausible data were	e received	from the instrument clu	ister. E	vent STORED

P - Overhead control panel				/
MB number 2218706193	HW version 08.25	SW version 08.20	Diagnosis version 0/7	Pin 101
FW number 2164420623	N	FW number (data)	FW number (bo	ot SW)

P - Upper contro	l panel			i
MB number 2219052800	HW version 08.41	SW version 08.48	Diagnosis version 0/15	Pin 101
FW number 2219029500		FW number (data)	FW number (box	ot SW)
Event		Text		Status

9030 No CAN message was received from control unit N93 (Central gateway control unit). Failure of CAN message 'Status 'SRS indicator lamp''

MB number	HW version	SW version	Diagnosis version	Pir
2218707258	09.27	07.14	17/8	101
FW num 2214421		W number (data)	FW number (bo	ot SW)
Event		Text		Status

MB numbe		HW version	SW version	etractor  Diagnosis version	Pin	
2218270345	3 1111	07.27	07.19	0/4	101	
	rumber		0.0000000000000000000000000000000000000		number (boot SW)	
2214	420169					
Code			Text		Status	
5301	CAN con	nmunication is faulty	y. ( CAN bus OFF )		STORED	
Event			Text		Status	
5105	No CAN message was received from control unit N2/7 (Restraint Every systems control unit).					
5104	No CAN		ved from control unit N82/1	(Vehicle Eve	nt STORE	
5102	No CAN control u		ved from control unit N73 (	EIS [EZS] Eve	nt STORE	
5103		message was receiv control unit).	ved from control unit N93 (	Central Eve	nt STORE	
5101	No CAN unit).	message was recei	ved from control unit N47-	5 (ESP control Eve	nt STORE	
ETR-RF -	Right fro	ont reversible e	mergency tensioning	retractor	-f-[i	
MB numbe	r	HW version	SW version	Diagnosis version	Pin	
221827024		07.27	07.19	0/4	101	
	number 420169		FW number (data)	FW number (bo	ot SW)	
Code			Text		Status	
5301	CAN con	nmunication is faulty	y. ( CAN bus OFF )		STORED	
Event			Text		Status	
5105		message was receiv control unit).	ved from control unit N2/7	(Restraint Eve	nt STORE	
5104		message was received poly control module	ved from control unit N82/1 ).	(Vehicle Eve	nt STORE	
5102	No CAN control ur	nit).	ved from control unit N73 (		nt STORE	
THE PARTY OF				Control	. OTOTE	
5103	gateway	control unit).	ved from control unit N93 (		nt STORE	
THE PARTY OF	gateway	control unit).	ved from control unit N93 ( ved from control unit N47-5		nt STORE	
5103 5101 tem diagn	gateway No CAN I unit).	control unit).			117 2000011000	
5103 5101	No CAN i unit).	control unit).			nt STORE	
5103 5101 tem diagno MB numbe 2215408462 FW r	No CAN i unit).	centrol unit). message was received. HW version	ved from control unit N47-5	(ESP control Eve	- F - Pin 101	
5103 5101 tem diagno MB numbe 2215408462 FW r	No CAN i unit),	centrol unit). message was received. HW version	ved from control unit N47-5 SW version 06.48	Diagnosis version 0/4 FW number (bo	- F - Pin 101	
5103 5101 tem diagno MB numbe 2215408462 FW r 2214	No CAN i unit), osis r 2 number 480251	centrol unit). message was received. HW version	SW version 06.48 FW number (data)	Diagnosis version 0/4 FW number (bo	- F - Pin 101 ot SW)	

MB number	1000000	version	SW version	Diagnosis version	Pin
2219013200	0	9.10	09.46	18/4	101
FW nur 221902 221902 221442 221902	2402 5400 4321		W number (data)	FW number (bo	ot SW)
Event	Salaria		Text		Status
	o CAN messagi odule.	was receive	d from control unit Engin	e control Ever	nt STORE
C002 N		a was receive	d from control unit Engin	ne control Ever	nt STORE
C011 N		was receive	d from control unit Steer	ing column Eve	nt STORE
C025 N		a was receive	d from control unit Engin	ne control Ever	nt STORE
CODE N	o CAN messag	was receive	d from control unit Suspe	ension. Ever	nt STORE
			d from control unit Adapt		nt STORE
C018 N	o CAN messag	e was receive	d from control unit Adapt	tive Brake. Ever	nt STORE
C01D N	o CAN messag	a was receive	d from control unit Adapt	tive Brake. Ever	nt STORE
C01E N	o CAN messag	e was receive	d from control unit Adapt	tive Brake. Ever	nt STORE
COOA N	o CAN messag	e was receive	d from control unit Airba	g. Eve	nt STORE
OVET A-C	0				
SYST Active			EVEN OFFICE STATE	1 810000000000000	
MB number	100000	version	SW version	Diagnosis version	Pin
2215408462		6.45	08,26	0/4	101
FW nui 221448			FW number (data)	FW number (bo	ot Sw)
SYST PLUS					
MB number	HW	version	SW version	Diagnosis version	Pin
2215408462	0	6.45	08.08	0/6	101
FW nur 221448			W number (data)	FW number (bo	ot SW)
M [MRM] - Ste		AND DESCRIPTION OF THE PARTY OF			i
MB number	507030	version	SW version	Diagnosis version	Pin
2219001802	0	8.08	09.19	0/3	101
Event			Text		Status
The second secon			d from control unit EZS		nt STORE
		was receive	d from control unit CGW		nt STORE
C142 No	THE RESERVE OF THE PARTY OF THE			Ever	nt STORE
C142 No	OCAN message AN controller: C	AN bus OFF			W.S. D. P. L.
C142 No	AN controller. C	AN bus OFF		1000	i
C142 No D027 C	AN controller. C	AN bus OFF	SW version	Diagnosis version	
C142 No D027 C	AN controller. C	2421272333111			i
C142 No D027 C K - Multifunct MB number	ion camera HW 08	version 48.00	SW version	Diagnosis version	Pin 101

C41500 One or	more ciangle cent f	rom control unit ESP via the (	"AN has is Ever	t CURREN			
implau	sible.		an	d STORED			
C01088 Chassi	s CAN bus OFF fau	lt		ent STORE			
	No CAN message was received from control unit N73 (Electronic Ever ignition lock control unit).						
C10082 CAN n	nessage from contro	I module Engine control modu	ile is faulty. Eve	ent STORE			
TS - Parktronic				i			
MB number	HW version	SW version	Diagnosis version	Pin			
2215452716	08.27.00	08.50.00	002100	101			
FW number		FW number (data)	FW number (bo	ot SW)			
2219025500							
Event		Text		Status			
The state of the s	sible data were rece		The second secon	nt STORE			
The state of the s		on has a malfunction. Bus OF		nt STORE			
		entral gateway has a malfunct	the state of the s	nt STORE			
The second secon	A SECURITION OF THE PROPERTY O	eering column module has a r	DEPOSITS TO THE POSITION OF TH	nt STORE			
C10000 Comm malfun	unication with control ction.	ol unit 'combustion engine' has	s a Eve	nt STORE			
C15500 Comm	unication with the in	strument cluster has a malfun	ction. Eve	nt STORE			
C16800 Comm	unication with the el	ectronic ignition lock has a ma	alfunction. Eve	nt STORE			
C12100 Comm	unication with ESP	has a malfunction.	Eve	nt STORE			
OMAND				ī			
MB number 2218702295	HW version	SW version	Diagnosis version	Pin			
Serial number	08.39 FW number	09.20	65/1	101			
HB902891000365	2219025101	2 TAVADATE HITTORIA (CONTRACTOR)	FW number (bo 221902520				
Event		Text		Status			
D155 Fault in	CAN communication	on with control module ABR or	CGW. Eve	nt STORE			
D152 Fault in	CAN communication	on with control module ABR or	CGW. Eve	nt STORE			
iner - Standard tun	ier			-4-			
MB number	HW version	SW version	Diagnosis version	Pin			
2218205289	05.32	07.36	1/6	101			
Serial number AL151081229447	FW number 0004426860	C AND THE PROPERTY AND COMMENTS	FW number (bo	ot SW)			
N - Central displa	у			-/-			
MB number	HW version	SW version	Diagnosis version	Pin			
2218702289	09.04	09.08	2/1	101			
FW number 2219021801	78.81	FW number FW number (data) FW number (boo					

VI-FL - Door control module front left					
MB number 2219010900	HW version 08.29	SW version 08.11	Diagnosis version 0/18	Pin 101	
FW number	· · · · · · · · · · · · · · · · · · ·	W number (data)	FW number (boo	ot SW)	

2219020101		2219030500			
Code		Text		Status	
900A The mirr	or heater has Open	circuit.	Curre	nt and stored	
DCM-FR - Door contro	al module front	right		/-	
	S-MINES MOSSING	SW version	Diagnosis version	Pin	
MB number 2219011200	HW version 08.29	08.11	0/13	101	
FW number 2219020101		FW number (data) 2219030600	FW number (bo	ot SW)	
DCM-RL - Door contro	ol module rear l	eft			
MB number 2219011300	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101	
FW number 2219020101		FW number (data) 2219030400	FW number (bo	ot SW)	
DCM-RR - Door contr	ol module rear	right		-/-	
MB number	HW version	SW version	Diagnosis version	Pin	
2219011300	08.29	08.11	0/13	101	
FW number 2219020101		FW number (data) FW number (bo 2219030400 FW number (bo		oot SW)	
ESA-FL - Electric sea	t adjustment fro	ont left		/-	
MB number	HW version	SW version	Diagnosis version	Pin	
2218703795	08.06	08.32	0/7	101	
FW number 2214423511		FW number (data) FW number (bo		ot SW)	
ESA-FR - Electric sea	t adjustment fro	ont right		/-	
MB number	HW version	SW version	Diagnosis version	Pin	
2218703895	08.06	08:32	0/7	101	
FW number 2214423611		FW number (data)	FW number (bo	ot SW)	
ESA-R - Electric seat	adjustment rea		<del>V-11-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-</del>	-/-	
MB number	HW version	SW version	Diagnosis version	Pin	
2218701092	06.36	08.33	1/3	101	
FW number 2214423411		FW number (data)	FW number (bo	ot SW)	
AAC - Automatic air c	onditioning	——————————————————————————————————————			
MB number 2218704192	HW version 06.48	SW version 08:34	Diagnosis version	Pin 101	
FW number 2214421605		FW number (data)	FW number (bo		

Fina	l q	uick	test	log
------	-----	------	------	-----

Model series/Model

221,154

Workshop ID

[Werkstattdata]

designation

VIN

WDD2211542A293803

Steering

RIGHT

Total distance driven

FW number

Saturday, December 22, 2018 09:24:34

154569 km

Version

7.7.2/12/2018

FW number (boot SW)

Page 1/6

version

(2018-09-28)

Battery voltage

11.80 V

After

V - Central gatew	ray			/
MB number 2215408462	HW version 06.45	SW version 08,31	Diagnosis version 0/14	Pin 101
FW number 2214481627 2214481427		W number (data)	FW number (bo	ot SW)

EZS - Electronic ign	ition switch	//		-1-
MB number	HW version	SW version	Diagnosis version	Pin 101
ME 9.7 - Motor elect	tronics 9.7			-1-
MB number	HW version	SW version	Diagnosis version	Pin 101
Transmission				-1-
MB number	HW version	SW version	Diagnosis version	Pin 101
Adaptive Brake				-1-
MB number	HW version	SW version	Diagnosis version	Pin 101
Electronic parking l	orake - Electric park	ing brake	The state of the s	[i]
MB number 2214300649	HW version 05.02	SW version 08.34	Diagnosis version	Pin 101

2214420636				
Event		Text		Status
5826	No CAN message w supply control modu	as received from control unit N82/1 ( le).	Event CURRENT and STORED	
5841	No CAN message w module for DIRECT	Event CURRENT and STORED		

FW number (data)

12/2018 (2018-09-28)VAddOns; ([10545] (10550) (10838) (10839) (11121) (11204) (11205) (11206) (11207) (11208) (11209) (11210) (11211) (11212) (11213) (11215) (11217) (11218) (11219) (11220) (11221) (11222) (11223) (11224) (11225) (11226) (11227) (11229) (11230) (11231) (11232) (11233) (11234) (11237) (11242) (11254) (11254) (11256) (11257) (11266) (11268) (11269) (11271) (11273) (11274) (11279) (11284) (11285) (11289) (11292) (11295) (11298) (11299) (11302) (11303) (11311) (11316) (11318) (11319) (11320) (11321) (11322) (11324) (11326) (11329) (11330) (11332) (11333) (11341) (11344) (11348) (11349) (11352) (11355) (11359) (11362) (11368) (11369) (11371) (11374) (11376) (11381) (11382) (11384) (11384) (11387) (11390) (11393) (11396) (11399) (11400) (11403) (11404) (11411) (11414) (11417) (11420) (11424) (11425) (11428) (11431) (11433) (11434) (11435) (11438) (11470) (11477) (11477) (11477) (11480) (11483) (11452) (11453) (11458) (11458) (11458) (11462) (11463) (11469) (11470) (11474) (11476) (11477) (11480) (11483)

0/70

(11452) (11453) (11454) (11458) (11459) (11462) (11463) (11469) (11470) (11474) (11476) (11477) (11480) (11483) (11485) (11489) (11490) (11493) (11497) (11498) (11502) (11504) (11507) (11508) (11512) (11514) (11515) (11521) (11523) (11526) (11528) (11531) (11534) (11540) (11544) (11547) (11549) (11550) (11551) (11552) (11553) (11556) (11558) (11559) (11559) (11561) (11562) (11564) (11568) (11571) (11572) (11575) (11577) (11579) (11581) (11583) (11586) (11589) (11590) (11591) (11593) (11593) (11596) (11598) (11599) (11601) (11602) (11605)

(11611) (11613) (11615) (11618) (11620) (11622) (11626) (11628) (11630) (11632) (11634) (11635) (11639))

	Commence of the Party State of the Party	A REAL PROPERTY AND ADDRESS OF THE PARTY AND A							
5842	No CAN column n		as receive	ed from control unit N80 (		t CURREN d STORED			
5822		No CAN message was received from control unit N15/3 (ETC [EGS] Event CURRENT control unit).							
5823	No CAN	No CAN message was received from control unit N47-5 (ESP control unit).							
5825			as receive	ed from control unit N73 (		CURREN STORED			
G - Keyless	s Go					-/-			
MB numi		HW vers	sion	SW version	Diagnosis version	Pin			
22154509	227	07.18		07.20	0/12	101			
FW number FW number (data) FW number (be 2214420926									
B - Airbag	W					-1-			
MB numi	per	HW vers	sion	SW version	Diagnosis version	Pin 101			
MAS ahis.	Driver	ianal aan	viloitio.		101				
MB numb		HW vers		n and actuation mod SW version		-F-			
22154583	32	07.38	3	08.37	Diagnosis version 0/8	Pin 101			
The second secon									
FV	/ number 19023300			FW number (data)	FW number (bo	ot SW)			
FV	19023300	ent Switch ille ircuit.		Text  n or line to component has		Status			
Code 90D0	Compone or open o	ircuit. nal acquis	umination	Text n or line to component has	s short circuit Curre				
Code 90D0 EAR SAM - MB numb 22190130	Compone or open of Rear sign	ircuit	umination	Text or line to component has	s short circuit Curre	Status nt and ston			
Code 90D0 EAR SAM - MB numb 22190130	Compone or open o	nal acquis HW vers	umination sition as sion	Text or line to component has nd actuation module SW version	s short circuit Curre  Diagnosis version	Status nt and store			
22 Code 90D0 EAR SAM - MB numb 22190130 FW 221	Compone or open of Rear sign on the control of the	nal acquis HW vers 08.50	umination sition as sion	Text n or line to component has nd actuation module SW version 08.50	S short circuit Gurre  Diagnosis version 0/7	Status nt and store  -   Pin 101  ot SW)			
EAR SAM -  MB numb 22190130  FW 221	Compone or open of open open open open open open open open	HW vers 08.50	umination sition as sion	Text n or line to component has nd actuation module SW version 08.50 FW number (data)	Diagnosis version 9/7 FW number (box	Status nt and store  - ✓ -  Pin 101  ot SW)			
22 Code 90D0 EAR SAM - MB numb 22190130 FW 221	Compone or open of open open open open open open open open	nal acquis HW vers 08.50	umination aition ai sion	Text n or line to component has nd actuation module SW version 08.50 FW number (data)	Diagnosis version  Diagnosis version  Diagnosis version	Status nt and store  - ✓ -  Pin 101  ot SW)			
EAR SAM - 90D0  EAR SAM - MB numb 22190130 FW 221  LWA-L - X MB numb 22187087	Compone or open of open open open open open open open open	HW vers 08.50 dlamp, lef	umination aition ai	Text n or line to component has nd actuation module SW version 08.50 FW number (data)	Diagnosis version 9/7 FW number (box	Status nt and store  -   Pin 101  ot SW)   [i]  Pin 101			
EAR SAM - 90D0  EAR SAM - MB numb 22190130 FW 221  LWA-L - X MB numb 22187087	Compone or open of Pear sign of	HW vers 08.50 dlamp, lef	umination aition ai	Text n or line to component has  nd actuation module  SW version  08.50  FW number (data)  SW version  08.48.00  FW number (data)	Diagnosis version  O/7  FW number (both  Diagnosis version  000703  FW number (both	Status nt and store  Pin 101  pt SW)  Pin 101  pt SW)			
EAR SAM - 90D0  EAR SAM - MB numb 22190130 FW 221  MB numb 22187087 FW 221	Compone or open of open open open open open open open open	HW vers 08.50 dlamp, lef HW vers 08.19.0	umination aition ai iion it	Text n or line to component has nd actuation module SW version 08.50 FW number (data)  SW version 08.48.00	Diagnosis version  One  Diagnosis version  One  One  Diagnosis version  One  One  One  One  One  One  One  O	Status nt and ston  Pin 101 pt SW)  Pin 101 pt SW)  Status CURRENT			
EAR SAM -  MB numb 22190130  FW 221  MB numb 22187087  FW 221  Event	Compone or open of open open open open open open open open	HW vers 08.50 dlamp, lef HW vers 08.19.0	umination aition ai iion ion	Text n or line to component has  nd actuation module  SW version  08.50  FW number (data)  SW version  08.48.00  FW number (data)	Diagnosis version  O/7  FW number (box  000703  FW number (box  cunction.  Event  and  alfunction.  Event	Status nt and store  -  -  -  Pin 101 pt SW)  Fin 101 ct SW)  Status  CURRENT STORED CURRENT			
EAR SAM -  MB numb 22190130  FW 221  LWA-L - X  MB numb 22187087  FW 221  Event  C13200	Compone or open of open open open open open open open open	HW vers 08.50  dlamp, lef HW vers 08.19.0  cation with contains with the	umination sition and sition ion ontrol un ne electro	Text n or line to component has nd actuation module SW version 08.50 FW number (data)  SW version 08.48.00 FW number (data)  Text it 'Suspension' has a malf	Diagnosis version  9/7 FW number (both  000703 FW number (both  struction. Event and as a Event	Pin 101 ot SW)  Status CURRENT STORED CURRENT STORED CURRENT			
EAR SAM - 90D0  EAR SAM - MB numb 22190130 FW 221  LWA-L - X MB numb 22187087 FW 221  Event C13200  C16800	Compone or open of open open open open open open open open	HW vers 08.50 dlamp, lef HW vers 08.19.0 cation with continuously with the	umination sition and sition it ion ontrol un ontrol un ontrol un ontrol un	Text n or line to component has nd actuation module SW version 08.50 FW number (data)  SW version 08.48.00 FW number (data)  Text it 'Suspension' has a malf	Diagnosis version  0/7  FW number (box  000703  FW number (box  iunction.  Event and as a  Event and action camera'.  Event Event and Event	Status nt and ston  Pin 101  ot SW)  Fin 101  ot SW)  Status  CURRENT STORED  CURRENT STORED  CURRENT STORED  CURRENT STORED			
EAR SAM -  MB numb 22190130  FW 221  LWA-L - X  MB numb 22187087  FW 221  Event C13200  C16800  D1A300  D44200	Compone or open of open open open open open open open open	dlamp, lef HW vers 08.50 dlamp, lef HW vers 08.19.0 cation with contact with contact with contact with contact were	umination  ition and ition  ontrol und received	Text n or line to component has nd actuation module SW version 08.50 FW number (data)  SW version 08.48.00 FW number (data)  Text it 'Suspension' has a maif	Diagnosis version  0/7  FW number (box  000703  FW number (box  iunction.  Event and as a  Event and action camera'.  Event Event and Event	Status nt and store  Pin 101 ot SW)  Status CURRENT STORED			
EAR SAM -  MB numb 22190130  FW 221  ALWA-L - X  MB numb 22187087  FW 221  Event C13200  C16800  D1A300	Compone or open of open open open open open open open open	dlamp, lef HW vers 08.50 dlamp, lef HW vers 08.19.0 cation with contact with contact with contact with contact were	ition and ition	Text n or line to component has nd actuation module SW version 08.50 FW number (data)  SW version 08.48.00 FW number (data)  Text it 'Suspension' has a maif	Diagnosis version  0/7  FW number (box  000703  FW number (box  iunction.  Event and as a  Event and action camera'.  Event Event and Event	Status nt and store  Pin 101  ot SW)  Fin 101  ot SW)  Status  CURRENT STORED  CURRENT STORED  CURRENT STORED  CURRENT STORED  CURRENT CURRENT CURRENT CURRENT CURRENT CURRENT CURRENT CURRENT			

	FW number 2219020001		FW number (data)	FW number (boo	ot SW)	
	Event		Text		Status	
		ication with the elec	tronic ignition lock has a ma		CURRENT STORED	
00	CP - Overhead contr	ol panel			-/-	
	MB number	HW version	SW version	Diagnosis version	Pin	
	2218706193	08.25	08.20	0/7	101	
	FW number 2164420623		FW number (data)	FW number (boo	ot SW)	
LIC	P - Upper control p	anel			i	
	MB number 2219052800	HW version 08.41	SW version 08.48	Diagnosis version 0/15	Pin 101	
i	FW number 2219029500		FW number (data)	FW number (boo	ot SW)	
	Event		Text		Status	
	9030 No CAN message was received from control unit N93 (Central Event CURREN gateway control unit). Failure of CAN message 'Status 'SRS indicator and STORED lamp''					
CC	U [ZBE] - Central o	perating unit			i	
	MB number	HW version	SW version	Diagnosis version	Pin	
	2218707258	09.27	07.14	17/6	101	
	FW number 2214421268		FW number (data)	FW number (boo	ot SW)	
	Event		Text	Status		
	D951 Fault in CAN communication with control unit N73 (Electronic ignition Event CURREN lock control unit).  and STORED					
	lock cont	rorumty.			S-11.5-13.00	
Le	Manager and the second		oning retractor		-1-	
Le	ft front reversible e		oning retractor SW version	Diagnosis version		
	ft front reversible e MB number	mergency tensi HW version	SW version	Diagnosis version	- I - Pin 101	
	ft front reversible e	mergency tensi HW version	SW version	Diagnosis version  Diagnosis version	- l - Pin	
Rig	ft front reversible e MB number ght front reversible MB number	mergency tension HW version emergency tens	SW version		-!- Pin 101 -!- Pin 101	
Rig	ft front reversible e MB number ght front reversible	mergency tension  HW version  ernergency tension  HW version	SW version  Sioning retractor  SW version	Diagnosis version	-!- Pin 101 -!- Pin 101	
Rig	ft front reversible e  MB number  ght front reversible  MB number  stem diagnosis	mergency tension HW version emergency tens	SW version		-!- Pin 101 -!- Pin 101	
Rig	ft front reversible e  MB number  ght front reversible  MB number  stem diagnosis  MB number	mergency tension  HW version  emergency tension  HW version	SW version Sioning retractor SW version	Diagnosis version	-!- Pin 101 -!- Pin 101 -F- Pin 101	
Rig	ft front reversible e MB number  ght front reversible MB number  stem diagnosis MB number 2215408462 FW number	mergency tension  HW version  emergency tension  HW version	SW version Sw version SW version O6.48	Diagnosis version  Diagnosis version  0/4  FW number (book	-!- Pin 101 -!- Pin 101 -F- Pin 101	
Rig	ft front reversible e MB number  ght front reversible MB number  stem diagnosis MB number 2215408462 FW number 2214480251 Code	mergency tension  HW version  emergency tension  HW version	SW version SW version SW version 06.48 FW number (data) Text	Diagnosis version  Diagnosis version  0/4  FW number (books)	-!- Pin 101 -!- Pin 101 -F- Pin 101 st SW)	
Rig	ft front reversible e MB number  ght front reversible MB number  stem diagnosis MB number 2215408462 FW number 2214480251 Code 9313 Chassis (	mergency tension  HW version  HW version  HW version  06.45	SW version SW version SW version 06.48 FW number (data) Text	Diagnosis version  Diagnosis version  0/4  FW number (books)	Pin 101 -!- Pin 101 -F- Pin 101 ot SW)	
Rig	ft front reversible e MB number  ght front reversible MB number  stem diagnosis MB number 2215408462 FW number 2214480251 Code	mergency tension  HW version  HW version  HW version  06.45	SW version SW version SW version 06.48 FW number (data) Text	Diagnosis version  Diagnosis version  0/4  FW number (books)	-!- Pin 101 -!- Pin 101 -F- Pin 101 ot SW)	

Jiagnosis Assistance System		1	WUU2211542A293803	Copyright 19	999 Daimler A
221s 221s	9022402 9025400 1424321 9029700				
Event	376234		Text		Status
C002	No CAN n	nessage was rece	eived from control unit Engine		nt CURRENT nd STORED
C011	No CAN n module.	nessage was reco	vas received from control unit Steering column		nt CURRENT nd STORED
C025		nessage was rece	eived from control unit Engine		nt CURRENT nd STORED
C020	No CAN r	nessage was rece	eived from control unit Intellig		nt CURRENT
COOA	No CAN r	nessage was reco	elved from control unit Airbag	. Eve	nt CURRENT
C032		nessage was rece by tensioning retra	eived from control unit Left fro	ont reversible Eve	nt CURRENT
C010			eived from control unit Adapti	ve Brake. Eve	nt CURRENT
C012	No CAN n	nessage was rece	eived from control unit Engine	control Eve	nt CURRENT
C018		nessage was rece	eived from control unit Adapti	ve Brake. Eve	nt CURRENT
C01D	No CAN n	nessage was rece	eived from control unit Adapti	ve Brake. Ever	nt CURRENT nd STORED
ASSYST Activ	e Service	e System			
MB numbe 221540846		HW version 06.45	SW version 08.26	Diagnosis version	Pin 101
177,000,00	number 1480324		FW number (data)	FW number (bo	oot SW)
ASSYST PLUS	3				-/-
MB numbe	r	HW version	SW version	Diagnosis version	Pin
2215408463		06.45	08.08	0/6	101
	umber 480424		FW number (data)	FW number (bo	oot SW)
SCM [MRM] - S	Steering	column modu	la .		
MB numbe		HW version	SW version	Diagnosis version	- ! - Pin 101
COMAND					171
MB number 2218702295		HW version 08.39	SW version 09.20	Diagnosis version	Pin
Serial numb HB902891000	per	FW number 2219025101	100000	65/1 FW number (bo 221902520	CONTRACTOR OF THE PARTY OF THE
Event			Text		Status
D155 D152	Fault in CA	N communication N communication	with control module ABR or with control module ABR or	CGW. Eve	nt STORED nt STORED
Tuner - Standa	rd tuner				-/-
MB number					15. X 5.

2218205289	05.32		07.36	1/6	101
Serial number AL151081229447	FW number 0004426860		FW number (data)	FW number (boot SW)	
AN - Central displa	,				/-
MB number	HW version		SW version	Diagnosis version	Pin
2218702289	09.04		09.08	2/1	101
FW number 2219021801		F	FW number (data) FW number (bo		
CM-FL - Door contr	ol module	front left			
MB number 2219010900	HW version 08.29		SW version 08,11	Diagnosis version 0/13	Pin 101
FW number   FW number (data)   FW number (b 2219020101   2219030500					
CM-FR - Door cont	rol module	front rig	ht		/-
MB number	HW version		SW version	Diagnosis version	Pin 101
2219011200 08.29 FW number 2219020101			08.11 0/13 FW number (data) FW number (bo 2219030600		
DCM-RL - Door contr	rol module	roar loft			
				Black and a second	
MB number 2219011300	HW version 08.29		SW version 08:11	Diagnosis version 0/13	Pin 101
FW number 2219020101			W number (data) 2219030400	FW number (boo	
DCM-RR - Door cont	rol module	rear righ	nt		/-
MB number 2219011300	HW version 08.29		SW version 08.11	Diagnosis version	Pin 101
FW number 2219020101			W number (data) 2219030400	FW number (boot SW)	
SA-FL - Electric sea	at adjustmo	nt front	loft		
	The second second second			Disamente constan	
MB number 2218703795	HW version 08.06		SW version 08.32	Diagnosis version 0/7	Pin 101
			W number (data) FW number (bo		Commence of the Commence of th
ESA-FR - Electric sea	at adjustme	nt front	right		/-
MB number	HW vers		SW version	Diagnosis version	Pin
2218703895	08.06	Second 1	08.32	0/7	101
FW number 2214423611	ımber		W number (data) FW number (bo		Company of the Company
SA-R - Electric seat	adjustmen	t rear			-7-
The state of the s	HW version 06.36		SW version	Diagnosis version	Pin

WDD2211542A293803

Copyright 1999 Dairnler AG

FW number 2214423411		FW number (data)	FW number (boot SW)	
C - Automatic air	conditioning			-1.
MB number 2218704192	HW version 06.48	SW version 08:34	Diagnosis version	Pin 101
FW number 2214421605		FW number (data)	FW number (boot SW)	