

Vehicle analysis log

Vehicle data

Date created:	28.02.2015 14:19:55
Vehicle identification number:	WP1ZZZ92ZBLA90897
Model line:	Cayenne
Order type:	92AAM1
Mileage:	97422 км
Operating hours counter:	2369 ч
Transmission:	A0604
Engine type:	M06EC
Country:	C00
Log type:	Before repair
Vehicle electrical system voltage:	13.316 V

Tester

Dealer number:	9110000
Tester ID:	2CTSA51506
Tester version:	14.1.7
PT2G version:	VG2-15.110.15.02.04
Model lines PDX:	9.3
VCI:	HSX Interface
PDU API version:	n.a.
Operating system:	Windows XP
JAVA:	1.6.0_21
User mode:	V

Overview table

Control unit	Part number	Serial number	DSN	Software	Hardware	Fault codes
A/C compressor	7P0820803G			0001	H01	
Airbag (001)	7P0959655A	003FH000E1U.		0020	H05	
Air conditioner (2-zone E2 A2.5)	7P5907040L			1200	20	008123
Battery sensor	7P0915181A	00000000005650230770		0140	H07	
DME V6 Hybrid EU5	95860165008			1455	H15	P309C00
Electric power steering (A2.1)	7P0423155C	21412002		0004	H01	
ELV (electric steering column lock)	7PP905852B	0210000074629005		0011	H37	
Front door (A2_1) (Driver's door)	7PP959793K	0000105165518		0161	H07	
Front door (A2_1) (Passenger's door)	7PP959792K	0000105596199		0161	H07	
Front-end electronics (E2 basic VR06)	7PP907064CD	CU5-SIB14.06.1011310049		0950	950	C11006
Garage door opener	8K0907410	1451557R19CE03		01	H02	
Gateway (A3)	7PP907530H	1441B504610607		1020	117	000603, C1201D
Generator						
Headlight (central) (Left headlight)	7P5907381A	10061123004441		0820	1.1	
Headlight (central) (Right headlight)	7P5907381A	10061123004742		0820	1.1	
High-voltage battery	7P0915182B			0331	H03	
High-voltage power electronics	7P5907080C			0480	H20	
Instrument cluster	7P5920903F	000266		2711	005	C12085

Vehicle analysis log

Lane Change Assistant	7P5910566C			0050	H03	
Level control/PASM (A2.3)	7P0907553J	00000101570490		1030	H01	000312
Park Assist	7P5919475B	60831013007456		0003	H05	
Parking brake (A7)	7P0907801C	A1060100404		0900	H51	
PCM	7P5035884F			0110043A	01010919	
PSM (6001)	7P0907379G	416500010EC010		0421	H33	
Rain sensor	7P0955559D	10027222		0011	H09	
Rear door (A2 1) (Rear left door)	7PP959795R	0000105441971		0161	H09	
Rear door (A2 1) (Rear right door)	7PP959795R	0000105441098		0161	H09	
Rear-end electronics (E2 VR07)	7PP907279N	CU5-SIB07.02.10115100A6		0940	850	C11006
Rear lid	7P5959107B	157000062		0611	H10	
Rear operator control unit	000000000000	000000000000		0000	0000	
Roof console	7PP959551DL	X0001JFE000IV		1710	044	
Rotary light switch	7P5941531B	00000000000000		1700	085	
Seat (Driver-side seat memory)	7PP959760			2100	X09	
Seat (Passenger-side seat memory)	7PP959760			2100	X09	
Seat occupancy detection	000000000000			0000	000	
Sliding roof	7P5959591	WOO1014412U		0006	H06	
Steering column adjustment (EVLS)	4H0907705H	WA091645000000		0275	H08	
Steering wheel electronics (A2 5)	7P5953507AC	X0001JFE00066		0920	010	
Tiptronic	0C8927749BM			1949	001	
Wipers	7P0955119	90243400100609		0020	31	

Coding overview

Control unit	Control unit, coding	
Air conditioner (2-zone E2 A2.5)	Rear operator control unit	Not installed
	Coding: Country version	RoW
	Coding: Roof variant	Sunroof
	Coding: Glass variant	not tinted
	Coding: Steering variant	Left-hand drive
	Coding: Engine variant	V6 Hybrid
	Coding: Coding reference	Use own coding
	Coding: Validity	valid
	Coding: Start/stop - OFF	Active
	Coding: Water pump	Not installed
	Coding: Water valve	installed
	Coding: Temperature sensor	Not installed
	Coding: Car WakeUp	on
	Coding: Start/stop - status	inactiv
	Coding: Stalling protection	on
	Function test - compressor activation value	0.0 %
	Function test - temperature preselection installation test	0.0 °C

	Function test - adjusting flap position: Ram air flap	0.0 %
	Function test - adjusting flap position: Recirculation flap	0.0 %
	Function test - adjusting flap position: Defroster flap	0.0 %
	Function test - adjusting flap position: Extended ventilation field	0.0 %
	Function test - adjusting flap position: Centre vent arrangement in layers	0.0 %
	Function test - adjusting flap position: Front left temperature mixing valve	0.0 %
	Function test - adjusting flap position: Front right temperature mixing valve	0.0 %
	Function test - adjusting flap position: Front left centre air vent	0.0 %
	Function test - adjusting flap position: Front right centre air vent	0.0 %
	Function test - adjusting flap position: Side air vent, front left	0.0 %
	Function test - adjusting flap position: Front right side air vent	0.0 %
	Function test - adjusting flap position: Front left footwell	0.0 %
	Function test - adjusting flap position: Front right footwell	0.0 %
	Function test - adjusting flap position: Rear left B-pillar footwell air distribution	0.0 %
	Function test - adjusting flap position: Rear right B-pillar footwell air distribution	0.0 %
	Function test - adjusting flap position: Air flow, rear left	0.0 %
	Function test - adjusting flap position: Rear right air flow	0.0 %
	Function test - adjusting flap position: Rear left temperature mixing valve	0.0 %
	Function test - adjusting flap position: Rear right temperature mixing valve	0.0 %
Seat (Driver-side seat memory)	Control unit coding: Seat depth adjustment	Enabled
	Control unit coding: Lumbar height and width adjustment	Enabled
	Control unit coding: Acoustic feedback for storing settings	Enabled
	Control unit coding: Control arm side	Left-hand drive
	Control unit coding: Automatic radio key memory mode	Enabled
	Control unit coding: P button memory and door control unit On/Off	Enabled
	Control unit coding: Passenger-side adjustment from rear	HKL undefined
	Control unit coding: Keyless Entry	inactive
	Control unit coding: Start/Stop	Enabled
	Control unit coding: Seat width adjustment	inactive

Vehicle analysis log

	Control unit coding: Backrest width adjustment	inactive
	Control unit coding: Softblock stop	Enabled
	Control unit coding: Comfort Entry	Enabled
	Control unit coding: P button one-touch operation	Enabled
	Control unit coding: Lumbar memory	inactive
	Control unit coding: P button memory for vehicle speed greater than 5 km/h	Enabled
	Control unit coding: CAN wake-up for seat - manual adjustment	inactive
	Activate radio key: Key, radio key 1	Enabled
	Activate radio key: Key, radio key 2	Enabled
	Activate radio key: Key, radio key 3	Enabled
	Activate radio key: Key, radio key 4	Enabled
Electric power steering (A2.1)	Coding value	RESERVED
	Coding container part number	-----
	Code container, version	----
	Equipment and production number	0x00 00 00 00 00 00 00 00 00 00 00 00
Airbag (001)	Coding value: Coding value	0x00 00 00 00 00 00 00 00 00 00 00 00
	Equipment: Seat occupancy detection	Activated
	Equipment: Key switch - passenger airbag OFF	Key switch - Passenger Airbag OFF
	Equipment: Rear belt tensioner, passenger's side	Activated
	Equipment: Rear belt tensioner, driver's side	Activated
	Equipment: Passenger side belt tensioner	Activated
	Equipment: Driver side belt tensioner	Activated
	Equipment: Driver-side knee airbag	not activated
	Equipment: Rear passenger-side side airbag	not activated
	Equipment: Rear driver-side side airbag	not activated
	Equipment: Head airbag, passenger side	Activated
	Equipment: Driver-side head airbag	Activated
	Equipment: Passenger-side airbag	Activated
	Equipment: Driver-side airbag	Activated
	Equipment: Passenger-side side airbag	Activated
	Equipment: Driver-side side airbag	Activated
Headlight (central) (Left headlight)	Coding: General coding for as-received condition	no
	Coding: General coding for air suspension	Yes
	Coding: General coding for steel suspension	No
	Coding: General coding for chassis variant reserve	No
	Coding: General coding for sensors (own sensors)	no
	Coding: General coding for Varioux	Yes
	Coding: General coding for reserve 1	no
	Coding: General coding for reserve 2	no
	Coding: General coding for static cornering light	Yes
	Coding: General coding for dynamic cornering light	Yes
	Coding: General coding for cornering light	No
	Coding: General coding for country road light	Yes
	Coding: General coding for motorway light	Yes

Vehicle analysis log

	Coding: General coding for fog light distribution Yes Coding: General coding for high beam Yes Coding: General coding for city light (conditional) No Coding: General coding for day mode Yes Coding: General coding for raising high beam No Coding: General coding for left-hand traffic No Coding: General coding for Japan No Coding: General coding for USA/Canada No Coding: General coding for fog light no Coding container part number XXXXXXXXXXXX Code container, version 0820 Static cornering light characteristic: Dim up time 0.760 s (second) Static cornering light characteristic: Dim down time 1.500 s (second) Static cornering light characteristic: Cut-in and cut-out value (dimming value) 60 % Sensor value at rear during zero point calibration: 0 mm Sensor value at rear during zero point calibration: 65535 Internal APSP conversion factor Sensor value at front during zero point calibration: 0 mm Sensor value at front during zero point calibration: 65535 Internal APSP conversion factor Temperature limit 105 °C
Front door (A2_1) (Driver's door)	coding: Courtesy lighting in mirror active coding: Lighting (T) UFL depending on flap position active coding: Closing aid for electric child-lock active Inactive coding: Closing aid TEG, TAG, TAG-V Inactive coding: Closing aid Passenger-side_Rear Inactive coding: Auto. window/roof system, insulating glass fitted Not installed coding: Auto. window/roof system, gentle run-in, top active coding: Mirror, mirror memory active coding: Special vehicle STS control unit Inactive coding: Special vehicle active coding: Passenger's seat memory installed active coding: Roller blind off coding: RGS installed, pre-crash Not installed coding: Vehicle parameters Cayenne (E2) coding: Mirror 2 EC glass active Inactive
Rear-end electronics (E2 VR07)	Roof console coding: Roof console 1, PAO Yes Roof console coding: Roof console 1, PDC Yes Roof console coding: Roof console 1, UGDO Yes Roof console coding: Roof console 1, tilt sensor no Roof console coding: Roof console 1, interior monitoring Yes Roof console coding: Roof console 1, light package no Roof console coding: Roof console 1, tilting/sliding

roof	Yes
Roof console coding: Roof console 1, basic roof console	Yes
Roof console coding: Roof console 2, light package	Yes
Roof console coding: Roof console 2, sun blind	no
Roof console coding: Roof console 2, microphone 2	no
Roof console coding: Roof console 2, microphone 1	no
Coding: Panamera	no
Coding: Cayenne	Yes
Coding: 991	no
Coding: 981	no
Coding: Manual transmission equipment	no
Coding: Rear wiper equipment	Yes
Coding: Panorama roof equipment	no
Coding: Slide/tilt sunroof equipment	Yes
Coding: Basic lock equipment installed	no
Coding: Equipment for rotary latch lock (closing aid) installed	Yes
Coding: Heated rear window equipment	Yes
Coding: Exhaust flaps actuation equipment	no
Coding: TrunkEntrapment equipment	no
Coding: EC interior mirror equipment	no
Coding: External spare wheel equipment	no
Coding: Sun blind equipment	no
Coding: PEPP equipment	no
Coding: Equipment for rear luggage compartment available	no
Coding: Equipment for rear washing available	Yes
Coding: Equipment, rear wiper type	RESERVED
Coding: Exterior lights, DD lights reduced output	no
Coding: Exterior lights, tail light brightness switching function available	no
Coding: Exterior lights, daytime driving lights installed	Yes
Coding: Exterior lights, LED daytime driving lights	Yes
Coding: Exterior lights, second rear fog light installed	Yes
Coding: Exterior lights, LED rear fog lights	Yes
Coding: Exterior lights, LED tail lights	Yes
Coding: Exterior lights, LED reversing lights	Yes
Coding: Exterior lights, lower LED brake lights	Yes
Coding: Exterior lights, LED number plate light	no
Coding: Exterior lights, number plate light off with DD lights on	no
Coding: Exterior lights, emergency brake display function available	Yes
Coding: Exterior lights, DD lights off when flashing	no
Coding: Exterior lights, dim DD lights during flashing	no

Coding: Exterior lights, DD lights dimming USA/ECE	Yes
Coding: Exterior lights, DD lights as marker light	no
Coding: Courtesy lights, front interior light via LIN (roof console)	Yes
Coding: Courtesy lights, courtesy lights on with rear lid open	Yes
Coding: Courtesy lights, courtesy lights as function of brightness	Yes
Coding: Courtesy lights, comfort light package available	no
Coding: Courtesy lights, interior light reset function available	no
Coding: Courtesy lights, courtesy lights memory function available	no
Coding: Courtesy lights, engine compartment/rear luggage compartment LED light	no
Coding: Courtesy lights, front LED interior light/reading light	Yes
Coding: Courtesy lights, LED locking/exit light	no
Coding: Courtesy lights, deactivation following man. actuation due to brightness	Yes
Coding: Interior lighting, lower sun blind when reversing	no
Coding: TWS alarm system function active	Yes
Coding: TWS alarm system, alarm siren installed	no
Coding: TWS alarm system, interior monitoring installed	Yes
Coding: TWS alarm system, tilt sensor installed	no
Coding: TWS alarm system, interior monitoring/tilt sensor deactivation button	no
Coding: TWS alarm system, passive arming function	no
Coding: TWS alarm system, latching hook alarm input	no
Coding: TWS alarm system, Targa flap alarm input	no
Coding: TWS alarm system, alarm input for rear window breakage sensor	Yes
Coding: TWS alarm system, alarm input for rear doors available	Yes
Coding: TWS alarm system, glove compartment alarm input	no
Coding: TWS alarm system, front lid alarm input	Yes
Coding: TWS alarm system, rear lid alarm input	Yes
Coding: TWS alarm system, acoustic feedback with active alarm contacts	Yes
Production mode	off
PVTS coding: Vehicle alarm activated	Yes
PVTS coding: Idling activated	no
PVTS coding: Crankshaft block via LIN	Yes
PVTS coding: Crankshaft block installed	Yes
PVTS coding: Panic button activated	no

Vehicle analysis log

	PVTS coding: E-Call activated	no
	PVTS coding: DC antenna diagnosable	no
	PVTS coding: DC antenna installed	Yes
	PVTS coding: GSM antenna diagnosable	no
Front door (A2_1) (Passenger's door)	coding: Courtesy lighting in mirror	active
	coding: Lighting (T) UFL depending on flap position	active
	coding: Closing aid for electric child-lock active	Inactive
	coding: Closing aid TEG, TAG, TAG-V	Inactive
	coding: Closing aid Passenger-side_Rear	Inactive
	coding: Auto. window/roof system, insulating glass fitted	Not installed
	coding: Auto. window/roof system, gentle run-in, top	active
	coding: Mirror, mirror memory	active
	coding: Special vehicle STS control unit	Inactive
	coding: Special vehicle	active
	coding: Passenger's seat memory installed	active
	coding: Roller blind	off
	coding: RGS installed, pre-crash	Not installed
	coding: Vehicle parameters	Cayenne (E2)
	coding: Mirror 2 EC glass active	Inactive
Gateway (A3)	Transport mode	Inactive
Rear lid	Platform/Body type used	-Reserved-
	Connection	Spindle
	Configuration	on two sides
	Inclination sensor in control unit	Not installed
	Inclination sensor, external	Not installed
	Inclination sensor via CAN	Not installed
	Tone generator installed	installed
	Clutch	Not installed
	Lock type	2-notch lock
	Closing aid activation	Do not activate
	Closing aid type	Rotary latches
	Sensor strip	Not installed
	Sensor strip 2	Not installed
	Sensor strip 3	Not installed
	Sensor strip 4	Not installed
	Country version	Europe
	Electric function allowed in transport mode	No
	Elect. function for extended spoiler	yes
	Trailer control unit installed	Not installed
	Engine sensors	on two sides
	ABS sensor 1	Not installed
	ABS sensor 2	Not installed
	HD button 2	Not installed
	Production mode	off
Parking brake (A7)	Brakes	Steel

	Model line	Cayenne
	Hardware assembly	---
	Hardware type key	----
	Software assembly	---
	Software type key	----
	Variant of the software type	----
	Production mode	inactiv
PCM	DVD country code	Europe, Greenland, South Africa, Egypt, Middle East, Japan
	TV tuner AV input selectable in station list	No
	Production mode	off
Rear door (A2_1) (Rear left door)	coding: Courtesy lighting in mirror	Inactive
	coding: Lighting, ambient lighting	active
	coding: Lighting, door warning light/exit light	active
	coding: Lighting, inner door handle lighting	active
	coding: Mirror indicator light	Inactive
	coding: Lighting (T) UFL depending on flap position	Inactive
	coding: Locking aid, Lock/Unlock switch	Inactive
	coding: Closing aid for electric child-lock active	Inactive
	coding: Locking aid, closing aid	Inactive
	coding: Kessy closing aid	Inactive
	coding: Sliding door closing aid	Inactive
	coding: Closing aid TEG, TAG, TAG-V	Inactive
	coding: Closing aid Passenger-side_Rear	Inactive
	coding: Auto. window/roof system, insulating glass fitted	Not installed
	coding: Auto. window/roof system, short stroke	Inactive
	coding: Auto. window/roof system, Hall positioning	Inactive
	coding: Auto. window/roof system, one-touch power windows operation	active
	coding: Auto. window/roof system, gentle run-in, top	active
	coding: Auto. window/roof system, initial short stroke	Inactive
	coding: Auto. window/roof system, anti-pinch protect. + power windows one-touch operation	active
	coding: Mirror, mirror heating	Not installed
	coding: Mirror, mirror memory	Inactive
	coding: Mirror lowering for reverse gear	Inactive
	coding: Mirror position stored for reverse gear	Inactive
	coding: Mirror, mirror folding	Inactive
	coding: PTC mirror, door mirror heating	Resistance heating
	coding: Comfort mirror folding function	Inactive
	coding: Mirror, synchronous mirror adjustment	Inactive
	coding: Special vehicle, right-hand drive	Left-hand drive
	coding: Special vehicle Special vehicle	Inactive
	coding: Special vehicle STS control unit	Inactive

	coding: Special vehicle	Inactive
	coding: Special vehicle	active
	coding: Bit field, LIN bus	active
	coding: Passenger's seat memory installed	off
	coding: Belt feeder	off
	coding: Glove compartment lock	off
	coding: Roller blind	off
	coding: RGS installed, pre-crash	Not installed
	coding: Vehicle parameters	Cayenne (E2)
	coding: Mirror 2 EC glass active	Inactive
	coding: Mirror 2, heating after trigger independent	no
	coding: Mirror 2, rear window heating trigger	no
	coding: Power windows 2, power windows speed cutoff	no
	coding: Power windows 2, Global Open Close	no
	coding: Power windows 2, sports car function	no
	coding: Central locking, ACC door contact	no
	coding: Central lock., int. monitoring/NSA combi switch	no
Headlight (central) (Right headlight)	Coding: General coding for as-received condition	no
	Coding: General coding for air suspension	Yes
	Coding: General coding for steel suspension	No
	Coding: General coding for chassis variant reserve	No
	Coding: General coding for sensors (own sensors)	no
	Coding: General coding for Variotronic	Yes
	Coding: General coding for reserve 1	no
	Coding: General coding for reserve 2	no
	Coding: General coding for static cornering light	Yes
	Coding: General coding for dynamic cornering light	Yes
	Coding: General coding for cornering light	No
	Coding: General coding for country road light	Yes
	Coding: General coding for motorway light	Yes
	Coding: General coding for fog light distribution	Yes
	Coding: General coding for high beam	Yes
	Coding: General coding for city light (conditional)	No
	Coding: General coding for day mode	Yes
	Coding: General coding for raising high beam	No
	Coding: General coding for left-hand traffic	No
	Coding: General coding for Japan	No
	Coding: General coding for USA/Canada	No
	Coding: General coding for fog light	no
	Coding container part number	XXXXXXXXXXXX
	Code container, version	0820
	Static cornering light characteristic: Dim up time	0.760 s (second)
	Static cornering light characteristic: Dim down time	1.500 s (second)
	Static cornering light characteristic: Cut-in and cut-out value (dimming value)	60 %
	Sensor value at rear during zero point calibration:	0 mm
	Sensor value at rear during zero point calibration	

Vehicle analysis log

	Sensor value at rear during zero point calibration: Internal APSP conversion factor	65535
	Sensor value at front during zero point calibration: Sensor value at front during zero point calibration	0 mm
	Sensor value at front during zero point calibration: Internal APSP conversion factor	65535
	Temperature limit	105 °C
Tiptronic	Coding value	Basis, Hybrid, Pirol: RdW
Level control/PASM (A2.3)	Running gear	Air suspension + PASM
	Country	RDW
	Engine	V6 Hybrid
	Rear left height calibration	459 mm
	Rear right height calibration	454 mm
	Front left height calibration	441 mm
	Calibration, front right height	431 mm
	Save calibration	yes
	Sensor: Sensor installation position front left	not inverted
	Sensor: Sensor installation position, front right	inverted
	Sensor: Sensor installation position, rear left	not inverted
	Sensor: Sensor installation position, rear right	inverted
	Status: Assembly line end initialisation	yes
	Status: Sensor calibration	yes
	Status: Customer service initialisation	yes
Instrument cluster	Display special summer tyre selection	No
	Set of wheels designation	
	TPM setpoint pressure: Nominal pressure on front axle (Part load/Comfort)	0.0 bar
	TPM setpoint pressure: Nominal pressure on rear axle (Part load/Comfort)	0.0 bar
	TPM setpoint pressure: Nominal pressure on front axle (Part load/Standard)	0.0 bar
	TPM setpoint pressure: Nominal pressure on rear axle (Part load/Standard)	0.0 bar
	TPM setpoint pressure: Nominal pressure on front axle (Full load/Comfort)	0.0 bar
	TPM setpoint pressure: Nominal pressure on rear axle (Full load/Comfort)	0.0 bar
	TPM setpoint pressure: Nominal pressure on front axle (Full load/Standard)	0.0 bar
	TPM setpoint pressure: Nominal pressure on rear axle (Full load/Standard)	0.0 bar
	Service display for main maintenance: Service interval mileage	60000 km
	Service display for main maintenance: Service interval days	1460 d (day)
	Service display for main maintenance: Total mileage at last main maintenance	97422 km
	Service display for main maintenance: Date of the last main maintenance - day	20
	Service display for main maintenance: Date of the last main maintenance - month	2

	Service display for main maintenance: Date of the last main maintenance - year	15
	Service display for oil service: Service interval mileage	30000 km
	Service display for oil service: Service interval days	730 d (day)
	Service display for oil service: Total mileage at last oil service	97422 km
	Service display for oil service: Date of last oil service - day	21
	Service display for oil service: Date of last oil service - month	2
	Service display for oil service: Date of last oil service - year	15
	Service display for intermediate maintenance: Service interval mileage	30000 km
	Service display for intermediate maintenance: Service interval days	730 d (day)
	Service display for intermediate maintenance: Total mileage at last intermediate maintenance	97422 km
	Service display for intermediate maintenance: Date of last intermediate maintenance - day	21
	Service display for intermediate maintenance: Date of last intermediate maintenance - month	2
	Service display for intermediate maintenance: Date of last intermediate maintenance - year	15
DME V6 Hybrid EU5	Coding value: Body brand	standard
	Coding value: Body derivative	standard
	Coding value: Body sales market	standard
	Coding value: Transmission type, transmission type	AT
	Coding value: Transmission type, transmission range	8th gear
	Coding value: Transmission type: intermediate transmission	No intermediate transmission
	Coding value: Transmission type, transmission ratio spread	Standard
	Coding value: Fuel, fuel quality	Standard
	Coding value: Fuel, fuel control	Standard
	Coding value: Fuel vapour-pressure-critical	non-critical
	Coding value: Fuel tank volume	Volume 1
	Coding value: Fuel particle filter	Configuration 1/Coding cell not used
	Coding value: Fuel, free	0 -
	Coding value: Air-conditioning compressor safety	Size 1
	Coding value: Air conditioning safety	Development stage 1
	Coding value: Auxiliary heater safety	not present
	Coding value: Airbag safety	present
	Coding value: Parking aid safety	not present
	Coding value: Generator safety	Type 1/not used
	Coding value: Electric fan cooling	Continuous individual fan
	Coding value: Cooling, air acoustics	No action required
	Coding value: Cooling, electric auxiliary water	Number 2

	<p>pump</p> <p>Coding value: Block heater cooling not present</p> <p>Coding value: Driving characteristics, right-hand/left-hand drive Left-hand drive</p> <p>Coding value: Driving characteristics, Front/Quattro Quattro/4 - Motion</p> <p>Coding value: Driving characteristics, ASR/ESP/ABS present</p> <p>Coding value: Driving characteristics, levelling system present</p> <p>Coding value: Driving characteristics, trailer control not present</p> <p>Coding value: Driving characteristics, Start/Stop system present</p> <p>Coding value: Driving characteristics, snow/spray flap not present</p> <p>Coding value: Driving characteristics, HGB2 (statutory) inactive</p> <p>Coding value: Driving characteristics, DKH (constant-rpm maintenance) inactive</p> <p>Coding value: Driving characteristics, free 0 -</p> <p>Production mode 0x00 00 00</p>
Seat (Passenger-side seat memory)	<p>Control unit coding: Seat depth adjustment Enabled</p> <p>Control unit coding: Lumbar height and width adjustment Enabled</p> <p>Control unit coding: Acoustic feedback for storing settings inactive</p> <p>Control unit coding: Control arm side Left-hand drive</p> <p>Control unit coding: Automatic radio key memory mode inactive</p> <p>Control unit coding: P button memory and door control unit On/Off Enabled</p> <p>Control unit coding: Passenger-side adjustment from rear HKL undefined</p> <p>Control unit coding: Keyless Entry inactive</p> <p>Control unit coding: Start/Stop Enabled</p> <p>Control unit coding: Seat width adjustment inactive</p> <p>Control unit coding: Backrest width adjustment inactive</p> <p>Control unit coding: Softblock stop Enabled</p> <p>Control unit coding: Comfort Entry inactive</p> <p>Control unit coding: P button one-touch operation Enabled</p> <p>Control unit coding: Lumbar memory inactive</p> <p>Control unit coding: P button memory for vehicle speed greater than 5 km/h Enabled</p> <p>Control unit coding: CAN wake-up for seat - manual adjustment inactive</p> <p>Activate radio key: Key, radio key 1 Enabled</p> <p>Activate radio key: Key, radio key 2 Enabled</p> <p>Activate radio key: Key, radio key 3 Enabled</p> <p>Activate radio key: Key, radio key 4 Enabled</p>
Steering wheel electronics	<p>Activation of HORN/SIGNAL HORN via button</p>

(A2_5)	on multi-function steering wheel (China only) Heated steering wheel on and heated seats on Production mode	no no off
Rear door (A2_1) (Rear right door)	coding: Courtesy lighting in mirror coding: Lighting, ambient lighting coding: Lighting, door warning light/exit light coding: Lighting, inner door handle lighting coding: Mirror indicator light coding: Lighting (T) UFL depending on flap position coding: Locking aid, Lock/Unlock switch coding: Closing aid for electric child-lock active coding: Locking aid, closing aid coding: Kessy closing aid coding: Sliding door closing aid coding: Closing aid TEG, TAG, TAG-V coding: Closing aid Passenger-side_Rear coding: Auto. window/roof system, insulating glass fitted coding: Auto. window/roof system, short stroke coding: Auto. window/roof system, Hall positioning coding: Auto. window/roof system, one-touch power windows operation coding: Auto. window/roof system, gentle run-in, top coding: Auto. window/roof system, initial short stroke coding: Auto. window/roof system, anti-pinch protect. + power windows one-touch operation coding: Mirror, mirror heating coding: Mirror, mirror memory coding: Mirror lowering for reverse gear coding: Mirror position stored for reverse gear coding: Mirror, mirror folding coding: PTC mirror, door mirror heating coding: Comfort mirror folding function coding: Mirror, synchronous mirror adjustment coding: Special vehicle, right-hand drive coding: Special vehicle Special vehicle coding: Special vehicle STS control unit coding: Special vehicle coding: Special vehicle coding: Bit field, LIN bus coding: Passenger's seat memory installed coding: Belt feeder coding: Glove compartment lock coding: Roller blind coding: RGS installed, pre-crash	Inactive active active active Inactive Inactive Inactive Inactive Inactive Inactive Inactive Inactive Not installed Inactive Inactive active active Inactive active Not installed Inactive Inactive Inactive Inactive Resistance heating Inactive Inactive Left-hand drive Inactive Inactive Inactive active active off off off off Not installed

	coding: Vehicle parameters	Cayenne (E2)
	coding: Mirror 2 EC glass active	Inactive
	coding: Mirror 2, heating after trigger independent	no
	coding: Mirror 2, rear window heating trigger	no
	coding: Power windows 2, power windows speed cutoff	no
	coding: Power windows 2, Global Open Close	no
	coding: Power windows 2, sports car function	no
	coding: Central locking, ACC door contact	no
	coding: Central lock., int. monitoring/NSA combi switch	no
Front-end electronics (E2 basic VR06)	Coding: Panamera	no
	Coding: Cayenne	yes
	Coding: 991	no
	Coding: 981	no
	Coding: All-wheel equipment	yes
	Coding: Manual transmission equipment	no
	Coding: Left-hand drive equipment	yes
	Coding: PEPP equipment	yes
	Coding: HomeLink equipment	yes
	Coding: Panorama roof equipment	no
	Coding: Rear wiper equipment	yes
	Coding: Rain sensor equipment	yes
	Coding: Equipment, radio activated	yes
	Coding: TrunkEntrapment equipment	no
	Coding: Servotronic equipment installed	yes
	Coding: Exterior lighting: automatic driving light control	yes
	Coding: Exterior lighting: rain driving light	yes
	Coding: Exterior lighting: motorway driving light	yes
	Coding: Exterior lighting: Xenon dipped beam	yes
	Coding: Exterior lighting: dipped beam on when high beam on	yes
	Coding: Exterior lighting: HBA sensor signal via CAN	no
	Coding: Exterior lighting: 48 W front direction indicators	no
	Coding: Exterior lighting: side marker lights installed	no
	Coding: Exterior lighting: SML function at fog light output	no
	Coding: Exterior lighting: SML in LED	no
	Coding: Exterior lighting: direction indicator at side direction indicator output	yes
	Coding: Exterior lighting: SML flashes in sync.	no
	Coding: Exterior lighting: front marker light in LED	yes
	Coding: Exterior lighting: marker light off in DDL mode with term. 15 off	no
	Coding: Exterior lighting: hazard warning lights for	yes

emergency brake display	
Coding: Exterior lighting: front direction indicators in LED	yes
Coding: Exterior lighting: side direction indicators in LED	no
Coding: Exterior lighting: rear direction indicators in LED	yes
Coding: Exterior lighting: flashing function deact. on partial fail	no
Coding: Exterior lighting: fog light installed	yes
Coding: Exterior lighting: fog light in LED	no
Coding: Exterior lighting: fog lights off when high beam/headlight flasher is on	no
Coding: Exterior lighting: fog light voltage adaptation (temp., speed)	no
Coding: Exterior lighting: high beam installed	yes
Coding: Exterior lighting: Xenon high beam	no
Coding: Exterior lighting: cornering lights in LED	no
Coding: Exterior lighting: switchable cover installed	no
Coding: Exterior lighting: high beam voltage adaptation	no
Coding: Exterior lighting: high beam function with dipped beam	yes
Coding: Exterior lighting: temp.-dependent switch-off of high beam and aux. high beam	yes
Coding: Exterior lighting: daytime driving lights installed	yes
Coding: Exterior lighting: dipped beam on during engine start	yes
Coding: Exterior lighting: daytime driving lights active with terminal 15 on	yes
Coding: Exterior lighting: DDL specification	no
Coding: Exterior lighting: DDL dimming (with halogen)	no
Coding: Exterior lighting: DDL with position and tail light	no
Coding: Exterior lighting: daytime driving lights as marker light	no
Coding: Exterior lighting: daytime driving + marker lights	no
Coding: Exterior lighting: daytime driving lights off when marker light is on	yes
Coding: Exterior lighting: daytime driving lights off with fog light on	yes
Coding: Exterior lighting: daytime driving lights can be activated via PCM instrument cluster	yes
Coding: Exterior lighting: dipped beam switch to daytime driving lights	no
Coding: Exterior lighting: coming/leaving home lights available	yes
Coding: Exterior lighting: coming/leaving home with dipped beam	no

Coding: Exterior lighting: coming/leaving home with daytime driving lights	yes
Coding: Exterior lighting: coming/leaving home light with fog light	no
Coding: Exterior lighting: headlight washer system installed	yes
Coding: Exterior lighting: headlight washer activation via button	yes
Coding: Exterior lighting: dipped beam voltage adaptation	no
Coding: Exterior lighting: headlight anti-theft monitoring	yes
Coding: Exterior lighting: static cornering light function available	no
Coding: Exterior lighting: cornering light function available	no
Coding: Exterior lighting: cornering light function via cornering lights	no
Coding: Key 1: Global opening	yes
Coding: Key 1: Individual opening	no
Coding: Key 1: Selective side opening	no
Coding: Key 2: Global opening	yes
Coding: Key 2: Individual opening	no
Coding: Key 2: Selective side opening	no
Coding: Key 3: Global opening	yes
Coding: Key 3: Individual opening	no
Coding: Key 3: Selective side opening	no
Coding: Key 4 - 8: Global opening	yes
Coding: Keys 4 - 8: Individual opening	no
Coding: Key 4 - 8: Selective side opening	no
Coding: General locking with terminal 15	no
Coding: General, central locking without Safe	no
Coding: General, central locking opens with lid release	no
Coding: General, Powerliftgate available	yes
Coding: General, relocking starts with lid closed	no
Coding: General, rear lid in central locking	yes
Coding: General: rear doors present	yes
Coding: General, rear lid available	yes
Coding: General, front luggage compartment available	no
Coding: General, rear luggage compartment available	no
Coding: General, Targa flap available	no
Coding: Acoustic feedback for locking (only permitted in North America)	no
Coding: Comfort function via TSZ	no
Coding: Comfort function via remote control	yes
Coding: Window comfort opening	yes
Coding: Window comfort closing	yes
Coding: Roof system comfort opening	yes

	Coding: Roof system comfort closing	yes
	Coding: Courtesy lights: engine compartment/front luggage compartment light in LED	yes
	Coding: Interior lighting: number of footwell lights	yes
	Coding: Interior lighting: footwell lights in LED	no

Control unite

Park Assist Back		
Identification	Software version	0003
	Data record: Changes in EEPROM performed on original data set	05
	Manufacturer number	0287
	Date of manufacture: Year	10 Year(s)
	Date of manufacture: Month	June
	Date of manufacture: Day	4 Day(s)
	Hardware version	676.608
	Porsche part number	7P5919475B
	Serial number	60831013007456
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P5919475B
	Diagnosis software number (DSN)	080002
	Hardware version counter	H05
Control unit, coding		

Air conditioner (2-zone E2 A2.5) Back		
Identification	Software version	1200
	ApplikationDatensatzNummer	091730
	Manufacturer number	18
	Flash fault	no
	EEPROM fault	no
	Programming date	80226
	Programming date	110517
	Programming date	110517
	Porsche part number	7P5907040L
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P5907040L
	Control unit identification	BKE__
	Diagnosis software number (DSN)	120005
	Hardware version	20
Control unit, coding		
Fault	008123 Refrigerant pressure sensor, short circuit to ground	
	Fault status	Passive
	Fault frequency counter	1
	Fault deletion counter	218
	Environmental condition: Mileage	97422 km
	Environmental condition: Time stamp	Up-to-date
	Environmental condition: Date - Year	2015

Vehicle analysis log

	Environmental condition: Date - Month	February
	Environmental condition: Date - Hour	20 h
	Environmental condition: Date - Minute	44 min
	Environmental condition: Voltage	11.619 V
Measured values	Fault deletion counter	178
	Transport mode	inactiv
	Year	2000
	Month	January
	Day	1
	Minute	48 min
	Time stamp: Date_time - Second	49
	Mileage	97422 km
	Supply voltage (control unit)	13.421 V
	Operating duration	3609 h
	External temperature via CAN	17.0 °C
	Interior temperature	17.0 °C
	Engine temperature via CAN	15.0 °C
	Fan voltage	0.000 V
	Sensor supply voltage	5.000 V
	Engine speed via CAN	0 rpm
	Solar intensity: Solar intensity	4 W/m^2
	Solar intensity: Azimuth angle incident radiation	20.0 °
	Solar intensity: Incident radiation elevation angle	2.0 °
	Refrigerant pressure	4.3 bar
	Cause of air conditioning switch-off	DME intervention
	Dimming display	63.2 %
	Last idle period: Idle period [h]	18 h
	Last idle period: Idle period [min.]	3 min
	Period since engine was started	0 s
	Actual compressor current	0.000 A
	Compressor activation pulse width modulation (PWM)	0.0 %
	Compressor speed	0 rpm
	Compressor load information	0.0 Nm
	Evaporator temperature	16.5 °C
	Remaining compressor run-in phase time	0 s
	Compressor: Compressor break-in ended	no
	Outside temperature sensor value	17.3 °C
	Front seat heater - Currents: Front left seat	0.000 A
	Front seat heater - Currents: Front right seat	0.000 A
	Front blower outlet sensor: Front left side vent	17.4 °C
	Front blower outlet sensor: Front left footwell	17.2 °C
	Front blower outlet sensor: Front right side vent	17.5 °C
	Front blower outlet sensor: Front right footwell	16.7 °C
	Front seat temperature: Front left seat	16.7 °C
	Front seat temperature: Front right seat	16.2 °C
	Front seat ventilation – Specified value: Front left seat	0.0 %
	Front seat ventilation – Specified value: Front right seat	0.0 %

Front left keypad: Seat heater	no
Front left keypad: Seat ventilation	no
Front left keypad: Button temperature - Positive specified value	no
Front left keypad: Temperature button - Negative specified value	no
Front left keypad: Blower button - Positive specified value	no
Front left keypad: Blower button - Negative specified value	no
Front left keypad: Air distribution button - top	no
Front left keypad: Air distribution button - centre	no
Front left keypad: Air distribution button - lower	no
Front left keypad: Auto / Rest button	no
Front right keypad: Seat heater	no
Front right keypad: Seat ventilation	no
Front right keypad: Button temperature - Positive specified value	no
Front right keypad: Temperature button - Negative specified value	no
Front right keypad: Blower button - Positive specified value	no
Front right keypad: Blower button - Negative specified value	no
Front right keypad: Air distribution button - top	no
Front right keypad: Air distribution button - centre	no
Front right keypad: Air distribution button - lower	no
Front right keypad: Auto button	no
Required position of adjusting flaps: Recirculation valve	33.3 %
Required position of adjusting flaps: Defroster flap	0.0 %
Required position of adjusting flaps: Front left centre vent	0.0 %
Required position of adjusting flaps: Front right centre vent	0.0 %
Required position of adjusting flaps: Extended ventilation element, left	0.0 %
Required position of adjusting flaps: Front left side vent	0.0 %
Required position of adjusting flaps: Front left footwell	0.0 %
Required position of adjusting flaps: Front right side vent	0.0 %
Required position of adjusting flaps: Front right footwell	0.0 %
Required position of adjusting flaps: Front left temperature mixing flap	0.0 %
Required position of adjusting flaps: Front right temperature mixing flap	0.0 %
Required position of adjusting flaps: Right extended ventilation field	0.0 %
Throttle valve actual position: Recirculation valve	33.2 %

	Throttle valve actual position: Defroster flap	0.0 %
	Throttle valve actual position: Front left centre vent	0.0 %
	Throttle valve actual position: Front right centre vent	0.0 %
	Throttle valve actual position: Extended ventilation element, left	0.0 %
	Throttle valve actual position: Front left side vent	0.0 %
	Throttle valve actual position: Front left footwell	0.0 %
	Throttle valve actual position: Front right side vent	0.0 %
	Throttle valve actual position: Front right footwell	0.0 %
	Throttle valve actual position: Front left temperature mixing flap	0.0 %
	Throttle valve actual position: Front right temperature mixing flap	0.0 %
	Throttle valve actual position: Right extended ventilation field	0.0 %
	Air quality sensor	0

High-voltage power electronics[Back](#)

Identification	Software version	0480
	Porsche part number	7P5907080C
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Porsche hardware part number	7P5907080A
	Data record	014
	Diagnosis software number (DSN)	001
	Hardware version	H20

[Control unit, coding](#)

Measured values	Inverter mode	0
	Failure_inverter_shut_off	0
	Failure_inverter_limited_performance	0
	Failure_emergency_shut_off	0
	Failure_free_wheeling	0
	Electric-machine cooling	Inactive
	Generative TARGET torque, electric machine	0.00 Nm
	Voltage on high-voltage side	315.13 V
	DCDC_derating_due_to_overtemperature	0
	Stator ACTUAL current	0.00 A
	Electric-machine stator frequency	0.0 Hz
	Intermediate-circuit power	36 W
	Charging current, 12-V vehicle electrical system	0.50 A
	Supply voltage, 12-V-vehicle electrical system	13.38 V
	DCDC_derating_due_to_HV_overcurrent	0
	DCDC_derating_due_to_LV_overcurrent	0
	DCDC_derating_due_to_HV_overvoltage	0
	DCDC_derating_due_to_LV_overvoltage	0
	High-voltage power electronics temperature (electric drive)	16.00 °C
	Driving mode	Standby
	Offset angle, electric-machine rotor	2.417 °el
	High-voltage system available	1

	Intermediate-circuit current	0.09 A
	Phase U ACTUAL current	0.00 A
	ACTUAL current, phase V	-0.97 A
	Phase W ACTUAL current	0.00 A
	Speed	0.0 rpm
	Temperature of electric machine	16.13 °C
	Voltage, intermediate circuit	315.53 V
	Electric machine ACTUAL torque	-0.06 Nm
	Overtemperature_derating	0
	Terminal 15 supply voltage	on
	Motorised TARGET torque, electric machine	0.00 Nm

Rear operator control unit [Back](#)

Identification	Rear control panel, software version	0000
	Rear control panel, hardware version	0000
	Rear control panel, hardware part number	000000000000
	Rear control panel, serial number	000000000000

[Control unit, coding](#)

High-voltage battery [Back](#)

Identification	software version	0331
	SystemnameOderMotortyp	HVBM5
	Porsche part number	7P0915182B
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P0915182B
	Control unit variant	EV_BECD24010117P0915182
	Data record	004
	Diagnostic software number (DSN)	010
	Hardware version	H03

[Control unit, coding](#)

Measured values	Current, high-voltage battery	0.00 A
	Contactor voltage "PLUS"	158.5 V
	Hybrid_battery_contactor_voltage: Test Program	158.5 V
	pos_contactor_voltage	158.5 V
	Contactor voltage "MINUS"	-158.7 V
	Hybrid_battery_contactor_voltage: Test Program	-158.7 V
	neg_contactor_voltage	-158.7 V
	High-voltage "PLUS", total	4600 kohm
	Battery high voltage "PLUS"	10000 kohm
	High voltage "MINUS" total	4568 kohm
	Battery high-voltage "MINUS"	10000 kohm
	Temperature sensor 1	15 °C
	Temperature sensor 2	15 °C
	Temperature sensor 3	15 °C
	Temperature sensor 4	15 °C
	Temperature sensor 5	15 °C
	Temperature sensor 6	15 °C
	Temperature sensor 7	15 °C

Temperature sensor 8	15 °C
Intake temperature, high-voltage battery	17 °C
Blow-out temperature, high-voltage battery	15 °C
Status: Terminal 15	ON
Status: Contactor terminal B+	closed
Status: Contactor minus terminal	closed
Status: Fuse in service connector	in order
Status: Pilot line	Closed
Status: Fan 1	ON
Status: Fan 2	ON
Status: Pilot line	Interrupted
Activation: Fan 1	25 %
Activation: Fan 2	25 %
Contactors opened under load	0 s
Test voltage, insulation check	500 V
Serial number	288 SYEO517045
Block voltage 1	10.57 V
Block voltage 2	10.57 V
Block voltage 3	10.58 V
Block voltage 4	10.58 V
Block voltage 5	10.55 V
Block voltage 6	10.55 V
Block voltage 7	10.57 V
Block voltage 8	10.57 V
Block voltage 9	10.57 V
Block voltage 10	10.57 V
Block voltage 11	10.55 V
Block voltage 12	10.55 V
Block voltage 13	10.57 V
Block voltage 14	10.57 V
Block voltage 15	10.60 V
Block voltage 16	10.58 V
Block voltage 17	10.58 V
Block voltage 18	10.58 V
Block voltage 19	10.58 V
Block voltage 20	10.57 V
Block voltage 21	10.57 V
Block voltage 22	10.57 V
Block voltage 23	10.57 V
Block voltage 24	10.56 V
Block voltage 25	10.56 V
Block voltage 26	10.55 V
Block voltage 27	10.55 V
Block voltage 28	10.60 V
Block voltage 29	10.60 V
Block voltage 30	10.65 V
Supply voltage terminal 30	13.3 V
Charge state, high-voltage battery	62 %

Seat (Driver-side seat memory)
[Back](#)

Identification	software version	2100
	Porsche part number	7PP959760
	Serial number	00000105462367
	Hardware part number	7PP959760
	Hardware version	X09
	Programming status: Software Not Consistent	passive
	Programming status: Status	Not installed

[Control unit, coding](#)

Measured values	Seat angle adjustment button	Not actuated
	Fore-and-aft adjustment	Inactive
	Seat height adjustment	Inactive
	Backrest angle adjustment	Inactive
	Seat angle adjustment	Inactive
	Seat depth adjustment	Inactive
	Vertical lumbar adjustment	Inactive
	Horizontal lumbar support adjustment	Inactive
	Control unit power supply (terminal 30)	13.600 V
	Excess temperature protection for seat motors (1=overloaded)	0

Electric power steering (A2.1)
[Back](#)

Identification	software version	0004
	Porsche part number	7P0423155C
	Seriennummer	21412002
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P0423155A
	Diagnostic Software Number (DSN)	001003
	Hardware version	H01

[Control unit, coding](#)

Measured values	Transport mode	off
	Operating duration	2017 h
	Vehicle speed (CAN, PSM)	0.00 km/h
	Steering angle (CAN, steering-wheel electronics)	3.2 °
	Driving readiness (CAN)	not ready to drive
	Supply voltage (steering-assistance pump)	13.4 V
	Temperature (steering-assistance pump)	16 °C
	Steering-assistance motor speed	0 rpm
	Steering-aid motor current draw	0 A
	Steering-aid operating status	Engine off, control unit ready
	Terminal 15	On
	Status of warning note	off

A/C compressor
[Back](#)

Identification	Software version	0001
	Porsche part number	7P0820803G
	Hardware part number	7P0820803G

Vehicle analysis log

	Hardware version	H01
Control unit, coding		
Measured values	Compressor status: High voltage	Normal
	Compressor status: Compressor speed	0 rpm
	Compressor status: Current	0.0 A
	Compressor release	Not released
	High voltage	100.0 V

Airbag (001)		Back
Identification	software version	0020
	Data record	052Q01D123
	Seat occupancy detection	00000000000
	Sensor for driver side front door airbag, serial number	3575LRB40556PH3EF9DN
	Sensor for door airbag, front passenger side, serial number	3585LRB40576PH3EC146
	Sensor for driver side rear door airbag, serial number	3515RRB405D6SD5O40R-
	Sensor for passenger side rear door airbag, serial number	3525RRB405V6OBGCLGJU
	Sensor for driver airbag, serial number	3555NRB405L6OBGCI9MC
	Serial number of sensor for passenger airbag	3565NRB405L6OBGC4GD/
	FAZIT identification number	BPA-00A26.05.1015FH0E1U
	Airbag control unit, Porsche part number	7P0959655A
	Airbag control unit serial number	003FH000E1U.
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P0959655A
	Write Tester identifier	0x00 00 00 00 00 00
	Write Tester date: Year	2000 yr (year)
	Write Tester date: Month	0
	Write Tester date: Day	0
	Control unit variant	EV_AirbaVW10BPAVW526
	Diagnostic software number (DSN)	001
	Diagnostic software number (DSN)	001
	Hardware version	H05
	Read out coding	0x00 00 09 50 01 00

Control unit, coding		
Measured values	Identified sub-system: Identification number	3
	Identified sub-system: Identification number	4
	Identified sub-system: Identification number	5
	Identified sub-system: Identification number	6
	Identified sub-system: Identification number	7
	Identified sub-system: Identification number	8
	Activation attempts	0
	Events - answer	Inactive
	Airbag ignition circuit, driver side stage 1	in order
	Airbag ignition circuit, driver side stage 2	in order
	Airbag ignition circuit, passenger side stage 1	in order
	Airbag ignition circuit, passenger side stage 2	in order
	Side airbag ignition circuit, driver side	in order

Side airbag ignition circuit, passenger's side	in order
Side airbag ignition circuit, rear driver's side	Not connected
Side airbag ignition circuit, rear passenger's side	Not connected
Head airbag ignition circuit, driver's side	in order
Head airbag ignition circuit, passenger's side	in order
Knee airbag ignition circuit, driver's side	Not connected
Belt tensioner ignition circuit, driver side	in order
Belt tensioner ignition circuit, passenger side	in order
Seat belt force limiter ignition circuit, driver's side	Not connected
Seat belt force limiter ignition circuit, passenger side	Not connected
Belt tensioner ignition circuit, rear driver's side	in order
Belt tensioner ignition circuit, rear passenger's side	in order
Batt. main switch switching unit ign. circuit	in order
Belt buckle switch, driver's side	Seat belt not fastened
Belt buckle switch, passenger side	Seat belt not fastened
Rear driver-side buckle switch	Not installed
Rear driver-side buckle switch	Not installed
Rear centre buckle switch	Not installed
Seat occupancy detection, passenger's side	Not assigned
Key switch - passenger airbag OFF	ON
Key switch - passenger airbag OFF - position 1	ON
Key switch - passenger airbag OFF - position 2	ON
Seat position sensor, driver's side	Not connected
Seat position sensor, passenger' side	Not connected
Seat occupancy detection calibration - meas. value	0
Seat occupancy detection in passenger seat	reserved
Supply voltage, airbag control unit	in order
Triggering events, front airbag	0
Driver side airbag triggering events	0
Passenger side airbag triggering events	0
Triggering events, rear airbag	0
Roll-over protection triggering events	0
Driver side airbag stage 1 - meas. value	3.0 Ohm
Driver side airbag stage 2 - meas. value	3.0 Ohm
Passenger side airbag stage 1 - meas. value	2.2 Ohm
Passenger side airbag stage 2 - meas. value	2.3 Ohm
Side airbag ignition circuit, driver side - meas. value	2.4 Ohm
Side airbag ignition circuit, pass. side - meas. value	2.3 Ohm
Side airbag ignition circuit, rear driver side - meas. value	Too Big
Side airbag ignition circuit, rear passenger side - meas. value	Too Big
Driver side head airbag - meas. value	2.4 Ohm
Passenger side head airbag - meas. value	2.4 Ohm
Knee airbag ignition circ., driver side - meas. val.	Too Big
Driver side belt tensioner - meas. value	2.4 Ohm
Passenger side belt tensioner - meas. value	2.4 Ohm
Belt force limiter, driver side - measured value	Too Big
Belt force limiter, pass. side - measured value	Too Big

	Rear driver side, belt tensioner - meas. value	2.4 Ohm
	Rear passenger side, belt tensioner - meas. value	2.4 Ohm
	Ignition circuit, switch unit for HV battery main switch - measured value	2.7 Ohm
	Ignition circuit for battery main switch switching unit - measured value	2.4 Ohm
	Rear driver-side buckle switch - measured value	Measurment not possible
	Rear passenger-side buckle switch - measured value	Measurment not possible
	Rear centre buckle switch - measured value	Measurment not possible
	Seat occupancy detection, passenger's side - meas. value	Too Big
	Key switch - passenger airbag OFF - position 1 - measured value	660.0 Ohm
	Key switch - passenger airbag OFF - position 2 - measured value	1360.0 Ohm
	Seat position sensor, driver side - meas. value	Measurment not possible
	Seat position sensor, passenger side - meas. value	Measurment not possible
	Terminal 15 power supply - measured value	13.4 V

Seat occupancy detection[Back](#)

Identification	PODS (TABROW_PODS_1)	0000
	Seat occupancy detection	000000000000
	PODS (TABROW_PODS_3)	000

[Control unit, coding](#)

Measured values	Seat occupancy detection, passenger's side	Not assigned
	Key switch - passenger airbag OFF	ON
	Seat occupancy detection calibration - meas. value	0
	Seat occupancy detection in passenger seat	reserved

Headlight (central) (Left headlight)[Back](#)

Identification	Software version	0820
	Data record	0101010162
	Manufacturer number	3000
	Date of manufacture: Year	10 Year(s)
	Date of manufacture: Month	June
	Date of manufacture: Day	11 Day(s)
	Hardware version	AH
	Porsche part number	7P5907381A
	Serial number	10061123004441
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7P5907381A
	Control unit identification	SWSG_LI
	Diagnosis software number (DSN)	020003
	Hardware version	1.1
	VIN ref	WP1ZZZ92ZBLA90897

[Control unit, coding](#)

Measured values	Supply voltage (terminal 15)	13.3 V
	Supply voltage (terminal 56b)	0.1 V
	Temperature	20 °C

Operating duration	3228 Hour
Headl. beam adjustm. angle sensor value, front	23 mm
Headl. beam adjustm. angle sensor value, rear	89 mm
Headlight beam adjustm. stepper motor position.	1.2
Dynamic cornering light stepper motor position	0.0
Adaptive driving light system stepper motor position	Country road
Steering angle (CAN)	0.0 °
Rotation rate (CAN)	0.4 °/s
Emergency operation ID	0
Operating data: Dipped-beam time	123080 min
Operating data: Dipped beam switching cycles	4456 X
Operating data: High beam time	417158 s
Operating data: High beam switching cycles	1816 X
Operating data: Static cornering light	5130 min
Limit value violation: Interior temperature control unit	0 X
Undervoltage at terminal 15	36 X
Undervoltage at terminal 56b 1 (min. Xenon ignition voltage)	255 X
Undervoltage at terminal 56b 6 (min. Xenon operating voltage)	255 X

Lane Change Assistant

[Back](#)

Identification	Diagnostic software number (master)	0050
	Herstellerdaten: Hardware-Version (Master-SG)	H03
	Serial number (master)	6PZ 010 316-00
	Manufacturer's prefix, identifier (master)	HLH-45F
	Manufacturer's prefix, day (master)	13.06.10
	Manufacturer's prefix, hardware version (master)	0
	Manufacturer's prefix, test stand (master)	3CI1
	Serial number (master)	0919
	Serial number (slave)	6PZ 010 316-20
	Manufacturer's prefix, identifier (slave)	HLH-45F
	Manufacturer's prefix, day (slave)	09.06.10
	Manufacturer's prefix, test stand (slave)	3CJ1
	Serial number (slave)	0819
	Hardware part number (master)	4H0907566
	Hardware part number (slave)	4H0907568
	Porsche part number (master)	7P5910566C
	Coding table (master)	3
	Coding (master)	E2, RdW, LL
	Workshop code (master)	0x04 E4 5D 35 04 6A
	Designation (master)	J0769_SWA_Master
	Porsche part number (slave)	7P5910568C
	Diagnostic software number (slave)	0050
	Coding table (slave)	0
	Coding (slave)	E2, RdW, LL
	Workshop code (slave)	0x04 E4 5D 35 04 6A
	Designation (slave)	J0770_SWA_Slave

	FlashStatus: Programming status - Control unit programmable	no
	FlashStatus: Programming status - Communications error	no
	FlashStatus: Programming status - Flash error	no
	FlashStatus: Programming status - Error in EEPROM	no
	FlashStatus: Programming status - Programming ended	yes
	FlashStatus: Number of programming attempts	1
	FlashStatus: Number of successful programming operations	1
	FlashStatus: Time stamp of last programming	--.--.--
Control unit, coding		
Measured values	Terminal 15 supply voltage (master)	13.36 V
	System state	Off
	Communication with Lane Change Assistant control unit, slave	O K
	Temperature (master)	23.0 °C
	Object overview: Object number of object 1	RAW VALUE (VALUE_NOT_DEFINED):3280693280 693280250000
	Object overview: Object number of object 2	RAW VALUE (VALUE_NOT_DEFINED):3280693280 693280250000
	Object overview: Object number of object 3	RAW VALUE (VALUE_NOT_DEFINED):3280693280 693280250000
	Position, X-axis (master)	0 m
	Y-axis position (master)	0.0 m
	Speed, X-axis (master)	0 km/h
	Speed, Y-axis (master)	0 km/h
	Position, X-axis (slave)	0 m
	Position, Y-axis (slave)	0.0 m
	Speed, X-axis (slave)	0 km/h
	Speed, Y-axis (slave)	0 km/h
	Terminal 15 supply voltage (slave)	13.15 V
	Temperature (slave)	22.0 °C
	System state	Off
	Deviation from geometric driving axis (master)	0.00 °
	Doppler generator power (master)	0 %
	Deviation from geometric driving axis (slave)	0.00 °
	Power, double generator (slave)	0 %
	Static deviation from the geometric driving axis (master)	-0.10 °
	Static deviation from the geometric driving axis (slave)	-0.40 °
	Dynamic deviation from the geometric driving axis (master)	-1.05 °
	Dynamic deviation from the geometric driving axis (slave)	-6.40 °
	Distance travelled during automatic calibration	0 km
	Reversing light	Off

Vehicle analysis log

	Vehicle speed	0 km/h
	Direction indicator, exterior mirror, left	Off
	Direction indicator, exterior mirror, right	Off
	Trailer	not defined
	Yaw rate	0.0 °/s
	Distance pulses	0
	Dimming	30 %
	Button	Not actuated
	Indicator light	Off
	Rain sensor, precipitation value (CAN)	9
	Rain sensor, light value (CAN)	0
	Dimming, driver warning light	5 %
	Warning light, driver	on
	Dimming, passenger warning light	5 %
	Passenger warning light	on
	Driving dynamics	10000.0

Front door (A2_1) (Driver's door)[Back](#)

Identification	Software version	0161
	VWApplicationDataIdentification: Temic	0000000000000000
	Datencontainer	
	Porsche part number	7PP959793K
	Serial number	0000105165518
	Hardware part number	4H0959793F
	Diagnosis software number (DSN)	S10003
	Hardware version	H07

[Control unit, coding](#)

Measured values	Supply voltage - Terminal 30FH on	yes
	Supply - Terminal 30 (central locking) on	yes
	Supply voltage - Terminal 15 on	yes
	Power window position	Infinity %
	Power windows/mirror release	yes
	Power windows normalised	no
	Vehicle speed	0 km/h
	Outside temperature	17 °C
	Mirror heating output in %	0.0 %
	Mirror heating on/off	off

Rear-end electronics (E2 VR07)[Back](#)

Identification	Software version	0940
	Data record	01
	Identified LIN component: Number	2
	Identified LIN component: Roof console	Roof console installed
	Identified LIN component: Interior mirror	Not installed
	Identified LIN component: Alarm siren	Not installed
	Identified LIN component: Sunroof	Sliding roof installed
	Identified LIN component: Vehicle Tracking System (VTS)	Not installed

	Sliding roof, Porsche part number	7P5959591
	Sliding roof software version	0006
	Sliding roof hardware version	H06
	Roof console, Porsche part number	7PP959551DL
	Roof console software version	1710
	Roof console hardware version	044
	Roof console serial number	X0001JFE000IV
	Manufacturer number	00A6
	FAZITIdentificationString	CU5-SIB07.02.10115100A6
	Date of manufacture: Year	10 Year(s)
	Date of manufacture: Month	February
	Date of manufacture: Day	7 Day(s)
	Programming date	90722
	Programming date	110517
	Programming date	110517
	Programming date	110517
	Porsche part number	7PP907279N
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7PP907279N
	Diagnosis software number (DSN)	020007
	Hardware version	850
Control unit, coding		
Fault	C11006 Coding	
	Fault status	Passive
	12_Fault status - Last test cycle	no
	11_Fault status - Current test cycle	active
	15_Diagnostics since fault memory was last cleared	completed
	Fault frequency counter	2
	Fault deletion counter	218
	Mileage	1048574 km
	Year	Datumsinformation fehlerhaft
	Month	Datumsinformation fehlerhaft
	Day	31
	Hour	Datumsinformation fehlerhaft
	Minute	Zeitinformation fehlerhaft
	Supply voltage (control unit)	12.40 V
Measured values	Transport mode	off
	Wake-up reasons: Central locking	off
	Wake-up reasons: Bridge	off
	Wake-up reasons: CAN	on
	Wake-up reasons: LIN	on
	Wake-up reasons: External lights	off
	Wake-up reasons: Spoiler	off
	Wake-up reasons: Anti-theft alarm system	off
	Wake-up reasons: Interior lighting	on
	Wake-up reasons: Sliding/lifting roof	off
	Mileage	97422 km
	Supply voltage (control unit)	13.50 V

Operating duration	2712 h
Alarm system history memory: Data record 1 - Date	150121
Alarm system history memory: Data record 1 - Time	1302
Alarm system history memory: Data record 1 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 2 - Date	150117
Alarm system history memory: Data record 2 - Time	1035
Alarm system history memory: Data record 2 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 3 - Date	150116
Alarm system history memory: Data record 3 - Time	2307
Alarm system history memory: Data record 3 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 4 - Date	150116
Alarm system history memory: Data record 4 - Time	2245
Alarm system history memory: Data record 4 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 5 - Date	150116
Alarm system history memory: Data record 5 - Time	2242
Alarm system history memory: Data record 5 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 6 - Date	150116
Alarm system history memory: Data record 6 - Time	2124
Alarm system history memory: Data record 6 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 7 - Date	150116
Alarm system history memory: Data record 7 - Time	2124
Alarm system history memory: Data record 7 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 8 - Date	150116
Alarm system history memory: Data record 8 - Time	2116
Alarm system history memory: Data record 8 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 9 - Date	150116
Alarm system history memory: Data record 9 - Time	2114
Alarm system history memory: Data record 9 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 10 - Date	150116
Alarm system history memory: Data record 10 - Time	2036
Alarm system history memory: Data record 10 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 11 - Date	150115

Alarm system history memory: Data record 11 - Time	1307
Alarm system history memory: Data record 11 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 12 - Date	150115
Alarm system history memory: Data record 12 - Time	1251
Alarm system history memory: Data record 12 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 13 - Date	150115
Alarm system history memory: Data record 13 - Time	23
Alarm system history memory: Data record 13 - Function code	Rear lid contact (only Boxster, Targa), tailgate contact (only Cayenne, Panamera)
Alarm system history memory: Data record 14 - Date	150224
Alarm system history memory: Data record 14 - Time	1318
Alarm system history memory: Data record 14 - Function code	Passenger compartment monitoring
Alarm system history memory: Data record 15 - Date	150224
Alarm system history memory: Data record 15 - Time	1158
Alarm system history memory: Data record 15 - Function code	Passenger compartment monitoring
Button 1 actuation	no
Button 2 actuation	no
Button 3 actuation	no
Roof drive: Sunroof position	0 %
Roof drive: Slide bearing reached	no
Roof drive: Drive initialised	Yes
Roof drive: Sliding roof standardised (end position stored)	Yes
Roof drive: Reversing active	no
Roof drive: Thermal protection active	no
Roof drive: Function abort occurred	no
Passenger compartment monitoring/tilt sensor button	no
Back-up light switch	no
Coolant level low	no
EC mirror button actuation	no
Brake light switch	no
Actuate rear lid button	no
Closing-aid rotary latch active	Yes
Closing-aid pawl active	no
Closing-aid gear active	Yes
Brake pad wear detected	no
Lock position	1 Counter
Function restriction, play prevention	0 Counter

Sliding roof[Back](#)

Identification	Sliding roof software version	0006
	Sliding roof serial number	WOO1014412U
	Sliding roof hardware version	H06

	Sliding roof, Porsche part number	7P5959591
Control unit, coding		
Measured values	Roof drive: Sunroof position	0 %
	Roof drive: Slide bearing reached	no
	Roof drive: Drive initialised	Yes
	Roof drive: Sliding roof standardised (end position stored)	Yes
	Roof drive: Reversing active	no
	Roof drive: Thermal protection active	no
	Roof drive: Function abort occurred	no

Roof console Back		
Identification	Roof console software version	1710
	Roof console serial number	X0001JFE000IV
	Roof console hardware version	044
	Roof console, Porsche part number	7PP959551DL
Control unit, coding		

Front door (A2_1) (Passenger's door) Back		
Identification	Software version	0161
	VWApplicationDataIdentification: Temic Datencontainer	0000000000000000
	Porsche part number	7PP959792K
	Serial number	0000105596199
	Hardware part number	4H0959792F
	Diagnosis software number (DSN)	S20003
	Hardware version	H07
Control unit, coding		
Measured values	Supply voltage - Terminal 30FH on	yes
	Supply - Terminal 30 (central locking) on	yes
	Supply voltage - Terminal 15 on	yes
	Power window position	0.0 %
	Power windows/mirror release	yes
	Power windows normalised	yes
	Vehicle speed	0 km/h
	Outside temperature	17 °C
	Mirror heating output in %	0.0 %
	Mirror heating on/off	off

Gateway (A3) Back		
Identification	Software version	1020
	Data record	10040013
	Power distributor, Porsche part number	7P0937548J
	Battery sensor, Porsche part number	7P0915181A
	Power distributor software version	0010
	Battery sensor software version	0140
	Power distributor, Porsche part number	7P0937548J
	Battery sensor, Porsche part number	7P0915181

Vehicle analysis log

	Power distributor hardware version	005
	Battery sensor hardware version	H07
	Power distributor serial number	000000000000000063C4
	Battery sensor serial number	00000000005650230770
	Manufacturer number	5046
	Date of manufacture: Year	10 Year(s)
	Date of manufacture: Month	June
	Date of manufacture: Day	7 Day(s)
	Fingerprint: Bootloader identification	0x00 00 00 00 00 00
	Fingerprint: Identification - routing table	0x00 00 01 16 00 10
	Software version Bootloader	1007
	Software version: Boot loader	1007
	Software version: Routing table	10040013
	Porsche part number	7PP907530H
	Serial number	1441B504610607
	Vehicle identification number	WP1ZZZ92ZBLA90897
	Hardware part number	7PP907530E
	Coding date: Year	2000 Year(s)
	Coding date: Month	1
	Coding date: Day	0
	Diagnosis software number (DSN)	Alpha3
	Hardware version counter	117
	Programming status: Data record implausible	no
	Programming status: Programmable	yes
Control unit, coding		
Fault	000603 Load switch-off (eEm)	
	Fault status	Passive
	12_Fault status - Last test cycle	no
	11_Fault status - Current test cycle	active
	15_Diagnostics since fault memory was last cleared	completed
	Fault frequency counter	30
	Fault shedding counter	218
	Mileage	97422 km
	Year	2015 Year(s)
	Month	February
	Day	27
	Hour	18 h
	Minute	0 min
	Second	12 s
	Supply voltage (control unit)	10.2 V
	C1201D Communication with PCM/CDR	
	Fault status	Passive
	12_Fault status - Last test cycle	no
	11_Fault status - Current test cycle	active
	15_Diagnostics since fault memory was last cleared	completed
	Fault frequency counter	1
	Fault shedding counter	218
	Mileage	97422 km

Vehicle analysis log

	Year	Datumsinformation fehlerhaft
	Month	Datumsinformation fehlerhaft
	Day	31
	Hour	Datumsinformation fehlerhaft
	Minute	Zeitinformation fehlerhaft
	Second	Datumsinformation fehlerhaft
	Supply voltage (control unit)	12.2 V
Measured values	Pyrofuse status	OK
	Transport mode slot	Power distributor not in transport mode
	Driving slot	Power distributor, driving
	Relay terminal 30F monitoring	Terminal 30f relay on
	Relay terminal 30SD monitoring	Terminal 30sd relay on
	Watchdog reset	OK
	Terminal 30 reset	OK
	Terminal 30F status	Relay OK
	Plug socket status	Relay OK
	Terminal 15 plausibility	Terminal 15 discrete = terminal 15 LIN
	Setpoint voltage, generator	13.8 V
	Load response time	3.00 s
	Status (electrical)	OK
	Status (mechanical)	OK
	Status (thermal)	OK
	Energy balance history, journey: Data record 1 - Time stamp	2015-02-27-18:05
	Energy balance history, journey: Data record 1 - Discharge capacity until start capability is at risk	000
	Energy balance history, journey: Data record 1 - Charged capacity (Ah)	007.2
	Energy balance history, journey: Data record 1 - Duration of last journey (h)	000.1
	Energy balance history, journey: Data record 2 - Time stamp	2015-02-22-17:26
	Energy balance history, journey: Data record 2 - Discharge capacity until start capability is at risk	008
	Energy balance history, journey: Data record 2 - Charged capacity (Ah)	-001.9
	Energy balance history, journey: Data record 2 - Duration of last journey (h)	000.1
	Energy balance history, journey: Data record 3 - Time stamp	2015-02-22-16:51
	Energy balance history, journey: Data record 3 - Discharge capacity until start capability is at risk	018
	Energy balance history, journey: Data record 3 - Charged capacity (Ah)	-002.3
	Energy balance history, journey: Data record 3 - Duration of last journey (h)	000.1
	Energy balance history, journey: Data record 4 - Time stamp	2000-01-01-00:04
	Energy balance history, journey: Data record 4 -	

Discharge capacity until start capability is at risk	031
Energy balance history, journey: Data record 4 - Charged capacity (Ah)	-000.1
Energy balance history, journey: Data record 4 - Duration of last journey (h)	000.2
Energy balance history, journey: Data record 5 - Time stamp	2000-01-01-02:36
Energy balance history, journey: Data record 5 - Discharge capacity until start capability is at risk	000
Energy balance history, journey: Data record 5 - Charged capacity (Ah)	-002.0
Energy balance history, journey: Data record 5 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 6 - Time stamp	2000-01-01-02:20
Energy balance history, journey: Data record 6 - Discharge capacity until start capability is at risk	000
Energy balance history, journey: Data record 6 - Charged capacity (Ah)	-004.2
Energy balance history, journey: Data record 6 - Duration of last journey (h)	000.2
Energy balance history, journey: Data record 7 - Time stamp	2015-02-20-17:50
Energy balance history, journey: Data record 7 - Discharge capacity until start capability is at risk	000
Energy balance history, journey: Data record 7 - Charged capacity (Ah)	-002.3
Energy balance history, journey: Data record 7 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 8 - Time stamp	2015-02-20-17:17
Energy balance history, journey: Data record 8 - Discharge capacity until start capability is at risk	000
Energy balance history, journey: Data record 8 - Charged capacity (Ah)	-007.9
Energy balance history, journey: Data record 8 - Duration of last journey (h)	000.3
Energy balance history, journey: Data record 9 - Time stamp	2015-02-20-13:26
Energy balance history, journey: Data record 9 - Discharge capacity until start capability is at risk	041
Energy balance history, journey: Data record 9 - Charged capacity (Ah)	000.5
Energy balance history, journey: Data record 9 - Duration of last journey (h)	000.2
Energy balance history, journey: Data record 10 - Time stamp	2015-02-20-12:41
Energy balance history, journey: Data record 10 - Discharge capacity until start capability is at risk	042
Energy balance history, journey: Data record 10 - Charged capacity (Ah)	005.5
Energy balance history, journey: Data record 10 - Duration of last journey (h)	000.4

Energy balance history, journey: Data record 11 - Time stamp	2015-02-20-09:40
Energy balance history, journey: Data record 11 - Discharge capacity until start capability is at risk	039
Energy balance history, journey: Data record 11 - Charged capacity (Ah)	000.5
Energy balance history, journey: Data record 11 - Duration of last journey (h)	000.3
Energy balance history, journey: Data record 12 - Time stamp	2015-02-19-21:37
Energy balance history, journey: Data record 12 - Discharge capacity until start capability is at risk	040
Energy balance history, journey: Data record 12 - Charged capacity (Ah)	000.9
Energy balance history, journey: Data record 12 - Duration of last journey (h)	000.4
Energy balance history, journey: Data record 13 - Time stamp	2015-02-19-19:28
Energy balance history, journey: Data record 13 - Discharge capacity until start capability is at risk	037
Energy balance history, journey: Data record 13 - Charged capacity (Ah)	000.3
Energy balance history, journey: Data record 13 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 14 - Time stamp	2015-02-19-18:54
Energy balance history, journey: Data record 14 - Discharge capacity until start capability is at risk	036
Energy balance history, journey: Data record 14 - Charged capacity (Ah)	000.4
Energy balance history, journey: Data record 14 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 15 - Time stamp	2015-02-19-11:00
Energy balance history, journey: Data record 15 - Discharge capacity until start capability is at risk	035
Energy balance history, journey: Data record 15 - Charged capacity (Ah)	000.6
Energy balance history, journey: Data record 15 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 16 - Time stamp	2015-02-18-22:19
Energy balance history, journey: Data record 16 - Discharge capacity until start capability is at risk	038
Energy balance history, journey: Data record 16 - Charged capacity (Ah)	000.6
Energy balance history, journey: Data record 16 - Duration of last journey (h)	000.5
Energy balance history, journey: Data record 17 - Time stamp	2015-02-18-19:27
Energy balance history, journey: Data record 17 - Discharge capacity until start capability is at risk	035
Energy balance history, journey: Data record 17 -	000.4

Charged capacity (Ah)	
Energy balance history, journey: Data record 17 - Duration of last journey (h)	000.1
Energy balance history, journey: Data record 18 - Time stamp	2015-02-18-18:17
Energy balance history, journey: Data record 18 - Discharge capacity until start capability is at risk	033
Energy balance history, journey: Data record 18 - Charged capacity (Ah)	000.4
Energy balance history, journey: Data record 18 - Duration of last journey (h)	000.3
Energy balance history, journey: Data record 19 - Time stamp	2015-02-18-11:01
Energy balance history, journey: Data record 19 - Discharge capacity until start capability is at risk	031
Energy balance history, journey: Data record 19 - Charged capacity (Ah)	000.2
Energy balance history, journey: Data record 19 - Duration of last journey (h)	000.2
Energy balance history, journey: Data record 20 - Time stamp	2015-02-17-22:02
Energy balance history, journey: Data record 20 - Discharge capacity until start capability is at risk	039
Energy balance history, journey: Data record 20 - Charged capacity (Ah)	000.4
Energy balance history, journey: Data record 20 - Duration of last journey (h)	000.4
Energy balance history, condition: Data record 1 - Time stamp	2015-02-28-10:11
Energy balance history, condition: Data record 1 - Discharge capacity until start capability is at risk	043
Energy balance history, condition: Data record 1 - Discharge capacity (Ah)	033.5
Energy balance history, condition: Data record 1 - Immobilisation time duration (h)	012.2
Energy balance history, condition: Data record 1 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 1 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 2 - Time stamp	2015-02-27-21:08
Energy balance history, condition: Data record 2 - Discharge capacity until start capability is at risk	014
Energy balance history, condition: Data record 2 - Discharge capacity (Ah)	005.1
Energy balance history, condition: Data record 2 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 2 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 2 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 3 - Time stamp	2015-02-27-20:51

Energy balance history, condition: Data record 3 - Discharge capacity until start capability is at risk	002
Energy balance history, condition: Data record 3 - Discharge capacity (Ah)	-000.8
Energy balance history, condition: Data record 3 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 3 - Continuous CAN "ON" (h)	00.1
Energy balance history, condition: Data record 3 - Terminal 15 "ON" duration (h)	00.1
Energy balance history, condition: Data record 4 - Time stamp	2015-02-27-20:27
Energy balance history, condition: Data record 4 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 4 - Discharge capacity (Ah)	-001.6
Energy balance history, condition: Data record 4 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 4 - Continuous CAN "ON" (h)	00.1
Energy balance history, condition: Data record 4 - Terminal 15 "ON" duration (h)	00.1
Energy balance history, condition: Data record 5 - Time stamp	2015-02-27-20:13
Energy balance history, condition: Data record 5 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 5 - Discharge capacity (Ah)	-002.8
Energy balance history, condition: Data record 5 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 5 - Continuous CAN "ON" (h)	00.1
Energy balance history, condition: Data record 5 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 6 - Time stamp	2015-02-27-20:02
Energy balance history, condition: Data record 6 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 6 - Discharge capacity (Ah)	-000.5
Energy balance history, condition: Data record 6 - Immobilisation time duration (h)	000.2
Energy balance history, condition: Data record 6 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 6 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 7 - Time stamp	2015-02-27-18:05
Energy balance history, condition: Data record 7 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 7 - Discharge capacity (Ah)	-001.9
Energy balance history, condition: Data record 7 -	000.1

Immobilisation time duration (h)	
Energy balance history, condition: Data record 7 - Continuous CAN "ON" (h)	00.1
Energy balance history, condition: Data record 7 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 8 - Time stamp	2015-02-27-17:54
Energy balance history, condition: Data record 8 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 8 - Discharge capacity (Ah)	-002.9
Energy balance history, condition: Data record 8 - Immobilisation time duration (h)	002.7
Energy balance history, condition: Data record 8 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 8 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 9 - Time stamp	2000-01-01-00:00
Energy balance history, condition: Data record 9 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 9 - Discharge capacity (Ah)	-001.5
Energy balance history, condition: Data record 9 - Immobilisation time duration (h)	047.0
Energy balance history, condition: Data record 9 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 9 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 10 - Time stamp	2015-02-24-15:35
Energy balance history, condition: Data record 10 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 10 - Discharge capacity (Ah)	-005.5
Energy balance history, condition: Data record 10 - Immobilisation time duration (h)	000.4
Energy balance history, condition: Data record 10 - Continuous CAN "ON" (h)	00.3
Energy balance history, condition: Data record 10 - Terminal 15 "ON" duration (h)	00.3
Energy balance history, condition: Data record 11 - Time stamp	2015-02-24-10:35
Energy balance history, condition: Data record 11 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 11 - Discharge capacity (Ah)	-002.0
Energy balance history, condition: Data record 11 - Immobilisation time duration (h)	037.2
Energy balance history, condition: Data record 11 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 11 - Terminal 15 "ON" duration (h)	00.0

Energy balance history, condition: Data record 12 - Time stamp	2015-02-22-18:17
Energy balance history, condition: Data record 12 - Discharge capacity until start capability is at risk	007
Energy balance history, condition: Data record 12 - Discharge capacity (Ah)	-001.7
Energy balance history, condition: Data record 12 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 12 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 12 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 13 - Time stamp	2015-02-22-17:22
Energy balance history, condition: Data record 13 - Discharge capacity until start capability is at risk	014
Energy balance history, condition: Data record 13 - Discharge capacity (Ah)	-002.9
Energy balance history, condition: Data record 13 - Immobilisation time duration (h)	000.1
Energy balance history, condition: Data record 13 - Continuous CAN "ON" (h)	00.1
Energy balance history, condition: Data record 13 - Terminal 15 "ON" duration (h)	00.1
Energy balance history, condition: Data record 14 - Time stamp	2015-02-22-16:45
Energy balance history, condition: Data record 14 - Discharge capacity until start capability is at risk	021
Energy balance history, condition: Data record 14 - Discharge capacity (Ah)	-004.2
Energy balance history, condition: Data record 14 - Immobilisation time duration (h)	000.2
Energy balance history, condition: Data record 14 - Continuous CAN "ON" (h)	00.2
Energy balance history, condition: Data record 14 - Terminal 15 "ON" duration (h)	00.2
Energy balance history, condition: Data record 15 - Time stamp	2015-02-22-16:20
Energy balance history, condition: Data record 15 - Discharge capacity until start capability is at risk	019
Energy balance history, condition: Data record 15 - Discharge capacity (Ah)	-005.4
Energy balance history, condition: Data record 15 - Immobilisation time duration (h)	000.2
Energy balance history, condition: Data record 15 - Continuous CAN "ON" (h)	00.2
Energy balance history, condition: Data record 15 - Terminal 15 "ON" duration (h)	00.1
Energy balance history, condition: Data record 16 - Time stamp	2000-01-01-00:00
Energy balance history, condition: Data record 16 - Discharge capacity until start capability is at risk	024
Energy balance history, condition: Data record 16 -	-000.6

Discharge capacity (Ah)	
Energy balance history, condition: Data record 16 - Immobilisation time duration (h)	006.1
Energy balance history, condition: Data record 16 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 16 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 17 - Time stamp	2000-01-01-00:00
Energy balance history, condition: Data record 17 - Discharge capacity until start capability is at risk	024
Energy balance history, condition: Data record 17 - Discharge capacity (Ah)	014.4
Energy balance history, condition: Data record 17 - Immobilisation time duration (h)	001.8
Energy balance history, condition: Data record 17 - Continuous CAN "ON" (h)	00.4
Energy balance history, condition: Data record 17 - Terminal 15 "ON" duration (h)	00.4
Energy balance history, condition: Data record 18 - Time stamp	2015-02-21-17:22
Energy balance history, condition: Data record 18 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 18 - Discharge capacity (Ah)	000.1
Energy balance history, condition: Data record 18 - Immobilisation time duration (h)	001.9
Energy balance history, condition: Data record 18 - Continuous CAN "ON" (h)	01.1
Energy balance history, condition: Data record 18 - Terminal 15 "ON" duration (h)	01.1
Energy balance history, condition: Data record 19 - Time stamp	2000-01-01-00:00
Energy balance history, condition: Data record 19 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 19 - Discharge capacity (Ah)	-000.4
Energy balance history, condition: Data record 19 - Immobilisation time duration (h)	000.2
Energy balance history, condition: Data record 19 - Continuous CAN "ON" (h)	00.0
Energy balance history, condition: Data record 19 - Terminal 15 "ON" duration (h)	00.0
Energy balance history, condition: Data record 20 - Time stamp	2000-01-01-00:00
Energy balance history, condition: Data record 20 - Discharge capacity until start capability is at risk	000
Energy balance history, condition: Data record 20 - Discharge capacity (Ah)	-001.0
Energy balance history, condition: Data record 20 - Immobilisation time duration (h)	000.4
Energy balance history, condition: Data record 20 - Continuous CAN "ON" (h)	00.0

Energy balance history, condition: Data record 20 - Terminal 15 "ON" duration (h)	00.0
Battery ageing history: Data record 1 - Time stamp	2015-02-14-18:14
Battery ageing history: Data record 1 - Battery ageing, charge-related (%)	085
Battery ageing history: Data record 1 - Battery ageing, output-related (%)	085
Battery ageing history: Data record 1 - Battery number	01
Battery ageing history: Data record 1 - Acid stratification (%)	000
Battery ageing history: Data record 2 - Time stamp	2015-01-28-18:11
Battery ageing history: Data record 2 - Battery ageing, charge-related (%)	086
Battery ageing history: Data record 2 - Battery ageing, output-related (%)	086
Battery ageing history: Data record 2 - Battery number	01
Battery ageing history: Data record 2 - Acid stratification (%)	000
Battery ageing history: Data record 3 - Time stamp	2015-01-14-12:44
Battery ageing history: Data record 3 - Battery ageing, charge-related (%)	088
Battery ageing history: Data record 3 - Battery ageing, output-related (%)	088
Battery ageing history: Data record 3 - Battery number	01
Battery ageing history: Data record 3 - Acid stratification (%)	000
Battery ageing history: Data record 4 - Time stamp	2014-12-30-23:06
Battery ageing history: Data record 4 - Battery ageing, charge-related (%)	084
Battery ageing history: Data record 4 - Battery ageing, output-related (%)	082
Battery ageing history: Data record 4 - Battery number	01
Battery ageing history: Data record 4 - Acid stratification (%)	000
Battery ageing history: Data record 5 - Time stamp	2014-12-16-22:35
Battery ageing history: Data record 5 - Battery ageing, charge-related (%)	084
Battery ageing history: Data record 5 - Battery ageing, output-related (%)	084
Battery ageing history: Data record 5 - Battery number	01
Battery ageing history: Data record 5 - Acid stratification (%)	000
Battery ageing history: Data record 6 - Time stamp	2014-12-02-20:02
Battery ageing history: Data record 6 - Battery ageing, charge-related (%)	083
Battery ageing history: Data record 6 - Battery ageing, output-related (%)	083
Battery ageing history: Data record 6 - Battery number	01
Battery ageing history: Data record 6 - Acid stratification (%)	000
Battery ageing history: Data record 7 - Time stamp	2014-11-19-12:41
Battery ageing history: Data record 7 - Battery ageing,	

charge-related (%)	085
Battery ageing history: Data record 7 - Battery ageing, output-related (%)	085
Battery ageing history: Data record 7 - Battery number	01
Battery ageing history: Data record 7 - Acid stratification (%)	000
Battery ageing history: Data record 8 - Time stamp	2014-11-05-11:42
Battery ageing history: Data record 8 - Battery ageing, charge-related (%)	087
Battery ageing history: Data record 8 - Battery ageing, output-related (%)	087
Battery ageing history: Data record 8 - Battery number	01
Battery ageing history: Data record 8 - Acid stratification (%)	000
Battery ageing history: Data record 9 - Time stamp	2014-10-20-21:21
Battery ageing history: Data record 9 - Battery ageing, charge-related (%)	086
Battery ageing history: Data record 9 - Battery ageing, output-related (%)	086
Battery ageing history: Data record 9 - Battery number	01
Battery ageing history: Data record 9 - Acid stratification (%)	000
Battery ageing history: Data record 10 - Time stamp	2014-10-06-19:04
Battery ageing history: Data record 10 - Battery ageing, charge-related (%)	090
Battery ageing history: Data record 10 - Battery ageing, output-related (%)	090
Battery ageing history: Data record 10 - Battery number	01
Battery ageing history: Data record 10 - Acid stratification (%)	000
Battery ageing history: Data record 11 - Time stamp	2014-09-23-18:44
Battery ageing history: Data record 11 - Battery ageing, charge-related (%)	087
Battery ageing history: Data record 11 - Battery ageing, output-related (%)	087
Battery ageing history: Data record 11 - Battery number	01
Battery ageing history: Data record 11 - Acid stratification (%)	000
Battery ageing history: Data record 12 - Time stamp	2014-09-09-15:22
Battery ageing history: Data record 12 - Battery ageing, charge-related (%)	091
Battery ageing history: Data record 12 - Battery ageing, output-related (%)	091
Battery ageing history: Data record 12 - Battery number	01
Battery ageing history: Data record 12 - Acid stratification (%)	000
Time stamp	2015-02-27-20:29
Stage 1 number	1
Stage 1 duration (min)	000.0

Vehicle analysis log

Stage 2 number	0
Stage 2 duration (min)	000.0
Stage 3 number	0
Stage 3 duration (min)	000.0
Duration of last journey (h)	000.0
Time stamp	2015-02-27-20:15
Stage 1 number	1
Stage 1 duration (min)	002.3
Stage 2 number	0
Stage 2 duration (min)	000.0
Stage 3 number	0
Stage 3 duration (min)	000.0
Duration of last journey (h)	000.0
Time stamp	2000-01-01-00:00
Stage 1 number	1
Stage 1 duration (min)	000.0
Stage 2 number	0
Stage 2 duration (min)	000.0
Stage 3 number	0
Stage 3 duration (min)	000.0
Duration of last journey (h)	000.0
Time stamp	2015-02-24-15:46
Stage 1 number	1
Stage 1 duration (min)	005.0
Stage 2 number	1
Stage 2 duration (min)	000.1
Stage 3 number	0
Stage 3 duration (min)	000.0
Duration of last journey (h)	000.0
Time stamp	2015-02-24-15:40
Stage 1 number	1
Stage 1 duration (min)	001.7
Stage 2 number	0
Stage 2 duration (min)	000.0
Stage 3 number	0
Stage 3 duration (min)	000.0
Duration of last journey (h)	000.0
Heating and blower reduction history: Data record 1 - Time stamp	2000-01-01-00:00
Heating and blower reduction history: Data record 1 - Reduction level	7
Heating and blower reduction history: Data record 1 - Reduction duration (min)	000.0
Heating and blower reduction history: Data record 1 - Duration of last journey (h)	000.0
Heating and blower reduction history: Data record 2 - Time stamp	2015-02-24-15:46
Heating and blower reduction history: Data record 2 - Reduction level	2

Heating and blower reduction history: Data record 2 - Reduction duration (min)	000.1
Heating and blower reduction history: Data record 2 - Duration of last journey (h)	000.0
Heating and blower reduction history: Data record 3 - Time stamp	2015-02-24-15:35
Heating and blower reduction history: Data record 3 - Reduction level	7
Heating and blower reduction history: Data record 3 - Reduction duration (min)	000.0
Heating and blower reduction history: Data record 3 - Duration of last journey (h)	000.0
Heating and blower reduction history: Data record 4 - Time stamp	2015-02-22-19:21
Heating and blower reduction history: Data record 4 - Reduction level	7
Heating and blower reduction history: Data record 4 - Reduction duration (min)	000.0
Heating and blower reduction history: Data record 4 - Duration of last journey (h)	000.0
Heating and blower reduction history: Data record 5 - Time stamp	2015-02-22-19:02
Heating and blower reduction history: Data record 5 - Reduction level	7
Heating and blower reduction history: Data record 5 - Reduction duration (min)	000.0
Heating and blower reduction history: Data record 5 - Duration of last journey (h)	000.0
Battery charge condition histogram: Battery charge condition 0...25 %	000
Battery charge condition histogram: Battery charge condition 26..50%	000
Battery charge condition histogram: Battery charge condition 51...75 %	000
Battery charge condition histogram: Battery charge condition 76...100 %	099
Battery effect history: Data record 1 - Time stamp	2000-01-01-00:00
Battery effect history: Data record 1 - Event	1
Battery effect history: Data record 1 - Number of external charges	82
Battery effect history: Data record 1 - Number of impermissible external charges	00
Battery effect history: Data record 1 - Number of battery disconnections	00
Battery effect history: Data record 1 - Number of time stamp changes	07
Battery effect history: Data record 1 - Time stamp before change	2000-01-01-00:00
Battery effect history: Data record 1 - Number of installed batteries	01
Battery effect history: Data record 2 - Time stamp	2015-02-27-20:54
Battery effect history: Data record 2 - Event	1
Battery effect history: Data record 2 - Number of	

Vehicle analysis log

	external charges	81
	Battery effect history: Data record 2 - Number of impermissible external charges	00
	Battery effect history: Data record 2 - Number of battery disconnections	00
	Battery effect history: Data record 2 - Number of time stamp changes	07
	Battery effect history: Data record 2 - Time stamp before change	2000-01-01-00:00
	Battery effect history: Data rec	