



PORSCHE

1840439 ONTARIO INC. O/A
Porsche Centre Oakville
2250 South Service Road West
Oakville, ON L6L 5N1
porsche@policaro.ca
porschecentreoakville.com

DIRECT LINE:
905-825-4530

TOLL FREE: 1-855-765-4227
PARTS: 1-855-780-2306



PAYMENT BY CASH, DEBIT CARD, ACCEPTED CREDIT CARD OR CERTIFIED CHEQUE ONLY.

CELL: 403-863-4954

OUT
INDEBTEDNESS IS HEREBY ACKNOWLEDGED IN THE SUM OF \$ BEING ALL OF THE BALANCE OWING FOR REPAIRS, PARTS, & ACCESSORIES DESCRIBED IN THIS WORK ORDER.
DATE SIGNATURE

ALL ITEMS ARE SUBJECT TO H.S.T. H.S.T. VENDOR NO. 837821115 RC0001

CUSTOMER NO. 6355
ANDREW IRONSIDE
136 HERITAGE LAKE DRIVE
DE WINTON, AB T0L 0X0
andrewjironside@gmail.com
ADVISOR STEVEN NOH 113
TAG NO. 6281
INVOICE DATE 02/14/14
INVOICE NO. PCS11474
LABOUR RATE LICENSE NO. KILOMETRES 104,730
COLOUR /TURBO
YEAR/MAKE/MODEL 07/PORSCHE/911 CARRERA/2DR CPE TURBO
DELIVERY DATE DELIVERY KMS.
VEHICLE I.D. NO. W P 0 A D 2 9 9 X 7 S 7 8 6 2 8 1
SELLING DEALER NO. PRODUCTION DATE
F.T.E. NO. P.O. NO. R.O. DATE 02/14/14
IN SERVICE DATE
RESIDENCE PHONE BUSINESS PHONE COMMENTS
MO: 104730 REPRINT# 1

JOB# 1 CHARGES
LABOR
J# 1 00POZZ62 PRE PURCHASE INSPECT TECH(S):126 294.00
COMPLAINT: PERFORM PRE PURCHASE INSPECTION \$295 + TAX
CORRECTION: PERFORMED PRE PURCHASE INSPECTION. FRT AND REAR BRAKES AT 8MM, ROTORS AT FRT 34.57 AND 26.67 ON REAR
ALL TIRES @ 5MM (SNOW TIRES, NO TPMS - CURRENT TPMS TROUBLE CODES STORED)
NO OTHER CURRENT/LIVE TROUBLE CODES IN THE SYSTEM.
OIL LEAKS FROM ENGINE, COMING FROM BOTH CYLINDER HEAD AREA.
ALSO LEAKING FROM CAM COVER AND FRT SEAL - SWEATING
WHEEL BOLTS RUSTED, SOME DENTS AND ROCKER PANELS LOOSE.

The Consumer Protection Act, 2002 provides you with rights in relation to having a motor vehicle repaired. Among other things, you have a right to a written estimate. A repairer may not charge an amount that is more than ten (10) percent above that estimate. If you waived your right to an estimate, the repairer must have your authorization of the maximum amount that you will pay for the repairs. The repairer may not charge more than the maximum amount you authorized. In either case, the repairer may not charge for any work you did not authorize.

If you have concerns about the work or repairs performed by the repairer or about your rights or duties under the Consumer Protection Act, 2002, you should contact the Ministry of Consumer and Business Services.

I have declined the return of any removed parts removed in the course of work on my vehicle.

Signed:

I agree that the amount billed on this invoice is acceptable based on the original estimate given at the time this vehicle was brought in for service.

Signed:

I waived my right to a written estimate and have authorized to pay a maximum of for the repairs to my vehicle.

Signed:

WE USE THE FLAT RATE HOUR SYSTEM PUBLISHED IN AN INDUSTRY ACCEPTED GUIDE LISTING REPRESENTATIVE TIME REQUIREMENTS FOR SPECIFIC VEHICLE REPAIRS/SERVICES WHICH MAY BE MORE OR LESS THAN THE ACTUAL CLOCK TIME.

LABOUR RATE \$
SERVICE CUSTOMER LABOUR CHARGES ARE BASED ON A FLAT RATE HOUR.
WE WARRANT ALL PARTS AND LABOUR FOR 2 YEARS, UNLIMITED MILEAGE. ALL PARTS ARE NEW GENUINE PORSCHE UNLESS OTHERWISE SPECIFIED.

JOB# 1 TOTALS
LABOR 294.00
JOB# 1 JOURNAL PREFIX POCS JOB# 1 TOTAL 294.00

JOB# 2 CHARGES
LABOR
J# 2 50POZZ02 SERVICE CAMPAIGNS TECH(S):126 WARRANTY
COMPLAINT: WD04 Retrofit protective tube on exhaust temperature sensor line
CORRECTION: PERFORMED CAMPAIGN WD04
PARTS-----QTY---FP-NUMBER-----DESCRIPTION-----LIST PRICE-UNIT PRICE-
1 000-043-209-06 PROTECTIVE TUBE WARRANTY
TOTAL - PARTS 0.00

JOB# 2 TOTALS
JOB# 2 JOURNAL PREFIX POCS JOB# 2 TOTAL 0.00

COMMENTS
DELETED OPERATION(S)
00POZZ59 SPECIAL INSTRUCTIONS

TAX SUMMARY
HST 38.22 83782 1115 RC0001



SCAN HERE WITH YOUR MOBILE DEVICE TO BOOK NEXT SERVICE



THE PRINTER MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO CONTENT OR FITNESS FOR PURPOSE OF THIS FORM. CONSULT YOUR OWN LEGAL COUNSEL. ELC-SII (0-99) Copyright © 1995 The Reynolds and Reynolds Company (Canada) LTD. CN21500 Q (09/13)

Thank-You



1840439 ONTARIO INC. O/A
Porsche Centre Oakville
 2250 South Service Road West
 Oakville, ON L6L 5N1
 porsche@policaro.ca
 porschecentreoakville.com

DIRECT LINE:
905-825-4530
 TOLL FREE: 1-855-765-4227
 PARTS: 1-855-780-2306



PAYMENT BY CASH, DEBIT CARD, ACCEPTED CREDIT CARD OR CERTIFIED CHEQUE ONLY.

CELL: 403-863-4954

O U T	INDEBTEDNESS IS HEREBY ACKNOWLEDGED IN THE SUM OF \$ _____ BEING ALL OF THE BALANCE OWING FOR REPAIRS, PARTS, & ACCESSORIES DESCRIBED IN THIS WORK ORDER.
	DATE _____ SIGNATURE _____

ALL ITEMS ARE SUBJECT TO H.S.T. H.S.T. VENDOR NO. 837821115 RC0001

CUSTOMER NO. 6355	ADVISOR STEVEN NOH	TAG NO. 113	INVOICE DATE 02/14/14	INVOICE NO. POCS11474
ANDREW IRONSIDE 136 HERITAGE LAKE DRIVE DE WINTON, AB TOL OXO	LABOUR RATE	LICENSE NO.	KILOMETRES 104,730	COLOUR /TURBO
andrewjironside@gmail.com	YEAR/MAKE/MODEL 07/PORSCHE/911 CARRERA/2DR CPE TURBO	DELIVERY DATE		DELIVERY KMS.
RESIDENCE PHONE	VEHICLE I.D. NO. W P O A D 2 9 9 X 7 S 7 8 6 2 8 1	SELLING DEALER NO.		PRODUCTION DATE
BUSINESS PHONE	F.T.E. NO.	P.O. NO.	R.O. DATE 02/14/14	IN SERVICE DATE
COMMENTS	MO: 104730 REPRINT# 1			

TOTALS-----

THANK YOU FOR ENTRUSTING US WITH THE SERVICE OF YOUR VEHICLE IN ORDER TO CONTINUOUSLY IMPROVE OUR PROCESS, YOU MIGHT RECEIVE AN EMAIL COPY OF THE PORSCHE PASSION REPORT IF FOR ANY REASON YOU ARE NOT COMPLETELY SATISFIED, PLEASE CONTACT US FOR THE OPPORTUNITY TO IMPROVE YOUR EXPERIENCE THANK YOU FOR CHOOSING PORSCHE CENTRE OAKVILLE	TOTAL LABOR.... 294.00 TOTAL PARTS.... 0.00 TOTAL SUBLET... 0.00 TOTAL G.O.G.... 0.00 TOTAL MISC CHG. 0.00 TOTAL MISC DISC 0.00 TOTAL TAX..... 38.22 TOTAL INVOICE \$ 332.22
---	--

The Consumer Protection Act, 2002 provides you with rights in relation to having a motor vehicle repaired. Among other things, you have a right to a written estimate. A repairer may not charge an amount that is more than ten (10) percent above that estimate. If you waived your right to an estimate, the repairer must have your authorization of the maximum amount that you will pay for the repairs. The repairer may not charge more than the maximum amount you authorized. In either case, the repairer may not charge for any work you did not authorize.

If you have concerns about the work or repairs performed by the repairer or about your rights or duties under the *Consumer Protection Act, 2002*, you should contact the Ministry of Consumer and Business Services.

I have declined the return of any removed parts removed in the course of work on my vehicle.

Signed: _____

I agree that the amount billed on this invoice is acceptable based on the original estimate given at the time this vehicle was brought in for service.

Signed: _____

I waived my right to a written estimate and have authorized to pay a maximum of _____ for the repairs to my vehicle.

Signed: _____

WE USE THE FLAT RATE HOUR SYSTEM PUBLISHED IN AN INDUSTRY ACCEPTED GUIDE LISTING REPRESENTATIVE TIME REQUIREMENTS FOR SPECIFIC VEHICLE REPAIRS/SERVICES WHICH MAY BE MORE OR LESS THAN THE ACTUAL CLOCK TIME.

LABOUR RATE \$
 SERVICE CUSTOMER LABOUR CHARGES ARE BASED ON A FLAT RATE HOUR.
 WE WARRANT ALL PARTS AND LABOUR FOR 2 YEARS, UNLIMITED MILEAGE. ALL PARTS ARE NEW GENUINE PORSCHE UNLESS OTHERWISE SPECIFIED.



SCAN HERE WITH YOUR MOBILE DEVICE TO BOOK NEXT SERVICE



THE PRINTER MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO CONTENT OR FITNESS FOR PURPOSE OF THIS FORM. CONSULT YOUR OWN LEGAL COUNSEL.

ELC-S11 (9-99) Copyright © 1995 The Reynolds and Reynolds Company (Canada) LTD. CN21500 Q (09/13)

Thank-You

EXP-1145 Porsche

PORSCHE CENTRE OAKVILLE
2250 SOUTH SERVICE ROAD
WEST
OAKVILLE, ON
L6L5N1

Phone: 9058254530
Fax: 9058254529

Vehicle

VIN
Make
Model
License
Comments

Customer

Name
Address
Postal Code
City
Phone

Test Info

Test Reference	Regular service
Claim	No
Date	14 Feb 2014
Time	12:47
Serial Number	113191301

Vehicle Description

VIN #	WPOAD299X7S786281
Vehicle	SPORTSCAR
Post Location	Battery Top

Test Conditions

Battery Location	In Vehicle
Surface Charge Detected	No

Test Results

Rating V	12.00
Battery Rating	760 A
Battery Technology	AGM
Battery Standard	EN
Cold Cranking Amps	595 A
State of Charge	12.17 V
Test Result	Good-Recharge

Vehicle-Ident.-Number (VIN)

WP0AD299X7S786281

Display

Close

en

There are open campaigns for this vehicle

Warranty data

		<u>M-numbers</u>		from	to	contract date	coverage	Assistance	mileage limit
Vehicle description									
Vehicle-Ident.-Number (VIN)	WP0AD299X7S786281			11.Jun.2007	11.Jun.2011			no	81.000km
Sales Type	997420 911 Turbo								
Model Year	2007			11.Jun.2011	11.Jun.2017				- km
Block Flag				11.Jun.2011	11.Jun.2014				112.000km
Blocking Date									

Campaigns

		Description	Scope	Status	Stop sales
Engine Type	M9770				
engine number	62709091				
Gearbox Type	G9750				
transmission serial number	1004682	WD04 Retrofit protective tube on exhaust temperature sensor line	1	0	no
Tire Code	MICH	W902 TURBOCHARGER VTG	1	1	no

General information

Invoice Date 1	2007-05-23
Invoice Date 2	
Number of "Z" Orders	0
Country Equipment	C02 USA
Trading Partner	4500000
Commission Number	629961

Body specifications

body color	L92U
Exterior Paint Color	X1X1
Exterior Paint Color	Arctic Silver Metallic / Arctic Silver Metallic

Interior specifications

Interior Trim	AT
Interior Trim	Leather interior in black

Electrical system/electronics specifications

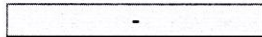
DME serial number	1510166
Motronic CVN control unit	D1B9
Production description control unit	99760101042
serial number of taught/installed ELV (electr. steer. col. lock)	4941000189
PASM control unit hardware version	C300
airbag control unit hardware version	C400
electrical system control unit hardware version	1D04
PSM control unit	

hardware version 30323635393530343234
 PSM control unit part number 997.618.140.55
 gateway control unit hardware version 000B
 PAS control unit hardware version 4335
 AWS control unit hardware version 0511
 rear control unit hardware version 0904
 air conditioning regulator control unit hardware version 0040
 steering-wheel electrics control unit hardware version 0001
 DME control unit hardware version 3030343139333030 number
 Type ID DME control unit B7305843.DAF

M-numbers [Top of page](#)

MNR Type Description

450 CERAMIC – BRAKES (PCCB)
 640 SPORT CHRONO PACKAGE PLUS
 P01 Adaptive Sports Seats



MNR Type Description

023 T INSTRUMENT CLUSTER DIALS IN SILVER
 026 F STOPWATCH DIALS, SILVER
 098 T LEFT HAND DRIVE (LHD) VERSION
 130 C INSCRIPTION IN ENGLISH
 152 T FUEL COOLING
 196 C BATTERY 80 AH
 199 T BATTERY DISCONNECT SWITCH
 218 C NUMBER PLATE HOLDER VERS. IV
 219 T DIFFERENTIAL
 246 T BRIDGESTONE/MICHELIN N1/PIRELLI N1
 267 T AUTOM. ANTI-DAZ. INT./EXT. MIRRORS
 268 T RAIN SENSOR
 270 C DOOR MIRROR, FLAT GLASS, ON DRIVER SIDE
 288 T HEADLIGHT CLEANING SYSTEM
 335 T 3-PT. AUTOMATIC SEAT BELTS, REAR
 377 F SPORTS SEAT BACKREST SHELL, LE, ELECTR.
 378 F SPORTS SEAT BACKREST SHELL, RI, ELECTR.
 404 T 19" TURBO I WHEEL (997)
 424 T CD STORAGE BOX
 426 T WITHOUT REAR WIPER

434 C WORK INSTRUCTION F. OVERSEAS VEHICLES
440 T ANTENNA DIVERSITY
454 V CRUISE CONTROL
460 T SPORTS STEERING WHEEL, TOUCH & FEEL
465 C REAR FOG LIGHT, LEFT
475 T EL. DAMPER CONTROL (PASM)
476 T PORSCHE STABILITY MANAGEMENT (PSM)
480 T 6-SPEED MANUAL TRANSMISSION
482 V TYRE PRESSURE MONITORING TPM 433 MHZ
484 C USA VERSION (EXCL. CANADA)
535 C ANTI-THEFT PROTECTION, 315 MHZ
537 T SEAT POSITION CTRL, LE (MEMORY)
553 C USA/CANADA VERSION
554 T FRONT SPOILER LIP INCLUDED
555 T SEAT BELTS IN BLACK
560 C ADVANCED AIRBAG
567 V WINDSCREEN WITH TOP TINT
571 T ACTIVE CARBON FILTER (CABIN)
573 T ELECTRONIC AIR CONDITIONER
575 V LUGGAGE COMPARTMENT COOLING
594 T ALCANTARA ROOFLINING
601 T XENON LIGHT
607 V GARAGE DOOR OPENER (HOMELINK) 315 MHZ
615 V DVD NAVIGATION NORTH AMERICA
621 V 12 V PLUG SOCKET (PASS. FOOTWELL)
650 V ELECTRIC SLIDE/TILT ROOF
659 T ON-BOARD COMPUTER
660 C OBD II
661 C STRICTER EMISSIONS CONCEPT
664 C ORVR (ONBOARD REFUELING VAPOR RECOVERY)
665 T PCM 2 – BASIC MODULE (INCL. RADIO)
670 V PCM 2 – NAVIGATION
680 V BOSE SOUND PACKAGE
685 T REAR SEAT SYSTEM
689 T CD AUTOCHANGER PREPARATION
706 T 9X7 (CONTROL M-NO. F. PME DEPT.)
912 C W/O IDENTIFICATION PLATE
936 T REAR SEAT COVERS, LEATHER/LEATHER
981 T LEATHER INTERIOR (EXCL. SEAT COVER)
983 T FRONT SEAT COVERS, ALL-LEATHER LLL
991 T AIRBAG MODULE IN LEATHER

Version: 003.007.001 / 21.11.2013-10:42

Vehicle analysis log

Vehicle data

Date created: 14.02.2014 12:47:51
 Vehicle identification number: WP0AD299X7S786281
 Model line: 9x7
 Order type:
 Mileage: 104730 km
 Operating hours counter:
 Transmission:
 Engine type:
 Country:

Tester

Dealer number: 9522229
 Version: 12.8.0P
 PT2G version: VG2-13.210.14.01.14
 Model lines PDX: 2.1312
 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
<u>Air conditioning</u>	99765310112	00 00 00 25 26	02 01	09 80	00 40	
<u>AWS</u>	99761823305	07 00 74 84 48	01 01	7	511	
<u>BOSE amplifier, external</u>	09 97 64 53 34 33	00 00 23 56 99	60 00	01.76.00	16	
<u>DME</u>	99761865404		7502		004	P1168, P1089, P0018, P1169
<u>DRIVER'S DOOR</u>	99762418104	00 00 0A EA	50 01	11 00	00 02	
<u>FRONT</u>	99761010411	33 47 02 E6 A9	01 02	18 02	1B 04	
<u>GATEWAY</u>	99761010703	20 74 04 80 39	02 00	00 22	11	C140, C150, C159, 8001
<u>Instrument cluster</u>	99764113331	393	220a	1768	9246	9152
<u>Navigation</u>	09 97 64 21 59 01	BE666475013035	100	00179436	10	

<u>PAS</u>	99761817212	00 00 01 31 E2	01 03	00 44	C5	
<u>PASM</u>	99761812503	09 07 00 90 71	01 01	00 38	C3 00	
<u>PASSENGER'S DOOR</u>	99762418204	00 00 0D 5D	50 01	11 00	00 02	
<u>PCM</u>		BE669275034106	50 00	05462AD1	10	
<u>POSIP</u>	99761821708	00 00 14 02	01 04	b905	C4 00	C158
<u>PSM</u>	99761814055	13 07 25 A0 50	01 05	00 86	0265950424	
<u>PTM</u>	99761819504	07 02 17 01 01 19	01 00	157	512	
<u>REAR</u>	99761826006	00 00	02 00	09 00	09 04	
<u>SEAT MEMORY</u>	99761853707	00 01 00 22 85	01 00		02 40	
<u>STEERING COL. SWITCH</u>	99761309301	10 06 76 88 00	01 00	00 29	00 01	
<u>STOPWATCH</u>	99764131121	66844	01 02	05395AE0	G4	
<u>Tire press. monit. sys. (TPM)</u>	99761810306	00 29 B9 A2 F1	01 02	12	00 02	8003, 8008, 8009, 800A, 800B, C131, C140, C152
<u>VEH. ELECTRICAL SYS.</u>	99761010206	40 93 00 87 28	01 02	18 02	1D 04	

Coding overview

Control unit	Control unit, coding	
<u>STEERING COL. SWITCH</u>	Tiptronic	not installed
	Multi-func. steer. w.	not installed
	Speed control system	Installed
	Headlight washing system	Installed
	Push-to-talk	not installed
	Rear wiper/washer system	not installed
<u>PASM</u>	Vehicle coding	not available
<u>AWS</u>	LIN transceivers mode	Low Slope mode
	Vehicle type	9x7

	LED sensor	not installed
<u>PASSENGER'S DOOR</u>	Door entry light	installed
	Door inner handle	Regular inside door handle
	Memory via radio	yes
	Mirror memory function	Installed
	Lock with safe function	not installed
	Synchronized mirror adjustment	off
	Mirror lowering	on
	Close comfort	off
	Comfort opening	off
	Inner door handle when driving	active
	Driver side selection	LHD vehicle
	Manual transmission	yes
	Vehicle model	997
	Vehicle type	Coupé/Targa
	Ambient light	lock
	Window short stroke by lugg. comp. operation	lock
	Comfort locking via key	lock
	Comfort opening via key	release
	Rattle prevention	release
<u>SEAT MEMORY</u>	Lumbar installed	not available
<u>PAS</u>	Reaction time, key buttons 2 and 3	normal (700 milliseconds, recommended)
	Selective opening	Driver's and passenger's door
	Locking upon "ignition on"	not active
	Locking when speed > 5 km/h	not active
	Comfort via radio remote control	not active
	Comfort function window	not active
	Door and window comfort function	not active
	Convertible top comfort function	not active
	Selective opening	Driver's and passenger's door
	Locking upon "ignition on"	not active
	Locking when speed > 5 km/h	not active
	Selective opening	Driver's and passenger's door
	Locking upon "ignition on"	not active
	Locking when speed > 5 km/h	not active
	Selective opening	Driver's and passenger's door
	Locking upon "ignition on"	not active
	Locking when speed > 5 km/h	not active
	Lock if selector lever is not in P	not active
	Central locking elements without safe	

	positioning	active
	Central locking opens with lid opening	active
	Alarm system deactivation	only via radio
	Relocking time start	when closing the lid
	Engine start only if brake pedal is pressed (automatic transmission vehicles only)	not active
<u>BOSE amplifier, external</u>	Coding errors	105
	Vehicle coding - LHD/RHD	LHD vehicle
	Unlock counter	8337
<u>FRONT</u>	Vehicle type	911 (997)
	Individual memory	active
	Coding bit	not set
	Side marker or flasher repeater	Side marker
	Switch of fog light for high beam	yes
	Home function with	Fog/daylight driving light
	Gas discharge lamp	yes
	HBA installed	yes
	Activate HBA/functionality	yes
	HBA, steering angle sensor, amount	997 (2 sensors)
	Daytime driving light mode beam adjustment	active
	Front lid emergency release installed	yes
	Daytime driv. light can be ac. PCM or Kombi	yes
	Daytime driving light is mandatory	yes
	LED direction indicator light	Installed
<u>GATEWAY</u>	Vehicle type	50210: Coding value cannot be determined
	Steering variant	LHD vehicle
	Vehicle electrical system	Installed
	REAR	Installed
	Driver's door	Installed
	Passenger's door	Installed
	Convertible top	not installed
	Targa roof	not installed
	Memory seat adjustment	Installed
	Front	Installed
	TPM	Installed
	Steering wheel electronics	Installed
	Gateway	Installed
	Air conditioning control	Installed
	AWS	Installed
	Instrument cluster	Installed

	CDR	not installed
	PCM	Installed
	Chronometer	Installed
	DME control unit	Installed
	Tiptronic	not installed
	PAS (CAN comfort)	Installed
	PSM	Installed
	Steering-angle sensor	Installed
	PASM	Installed
	POSIP	Installed
	CD changer	not installed
	BOSE amplifier, external	Installed
	Telephone	not installed
	TV tuner	not installed
	PCM GW	not installed
	PCM MMI	not installed
	Navigation	Installed
	CD-Laufwerk	not installed
	All-wheel dr.	Installed
	Rate-of-turn sensor	Installed
<u>POSIP</u>	Driver's thorax airbag	yes
	Passenger's thorax airbag	yes
	Head airbag on driver's side	yes
	Head airbag on passenger's side	yes
	driver-side front airbag, stage 1	yes
	passenger-side front airbag, stage 1	yes
	driver-side front airbag, stage 2	yes
	passenger-side front airbag, stage 2	yes
	Roll-over bar	nein
	Pretensioner for driver's seat belt	yes
	Passenger's belt tensioner	yes
	Battery disk	not active
	Log inhibit	active
	Driver's side sensor	yes
	Passenger's side sensor	yes
	Driver's front sensor	yes
	Passenger's front sensor	yes
	AWS	yes
	Belt buckle on driver's side	yes
	Belt buckle on passenger's side	yes
	Vehicle present	ja

	Right-/left-hand drive	LHD vehicle
	Key switch passenger airbag OFF	no
<u>DRIVER'S DOOR</u>	Door entry light	installed
	Door inner handle	Regular inside door handle
	Memory via radio	yes
	Mirror memory function	installed
	Lock with safe function	not installed
	Synchronized mirror adjustment	off
	Mirror lowering	on
	Close comfort	off
	Comfort opening	off
	Inner door handle when driving	active
	Driver side selection	LHD vehicle
	Manual transmission	yes
	Vehicle model	997
	Vehicle type	Coupé
	Ambient light	lock
	Window short stroke by lugg. comp. operation	lock
	Comfort locking via key	lock
	Comfort opening via key	release
	Rattle prevention	release
<u>PSM</u>	Vehicle variant	997 Turbo (S) PCCB
	Vehicle coding: Version coding available	present
	Vehicle coding: Transmission type	Manual transmission
<u>Air conditioning</u>	Vehicle model	987
	A/C compressor	external
	A/C system	active
<u>REAR</u>	Country coding	USA/Mexico/Canada
	Acoustic alarm output	via alarm horn or none
	Inclination sensor (M No. 536 / 521)	not installed
	Alarm system	Installed, with interior monitoring
	Vehicle type	50210: Coding value cannot be determined
	Slide/tilt sunroof	Installed
	Rear wiper	not installed
	Transmission	Manual transmission
<u>VEH. ELECTRICAL SYS.</u>	Vehicle type	911 (997)
	Individual memory	active
	Garage door opener (Home Link)	Installed

Coding confirmation	Coding performed
Left seat heater	not installed
Right seat heater	not installed
Headlight washing system	Installed
Heated rear window	Installed
Rain sensor	Installed
Rear spoiler	Installed
Sport button	yes
Rear lid interior light	not active
HomeLink coding	Country code for USA 315 MHz
Tank correction value	229

Control unite

STOPWATCH		Back
Identification	Software version	05395AE0
	Data record identifier	31 30
	Diagnostic software No.	01 02
	CAN matrix no.	51
	Coding date: Day	3
	Coding date: Month	5
	Coding date: Year	7
	Hardware version	G4
	Date of manufacture: Day	2
	Date of manufacture: Month	5
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Serial number	66844
	Porsche part number	99764131121
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	Last intermediate time: Hours	0 h
	Last intermediate time: minutes	0 Min
	Last intermediate time: sec	0 s
	Last intermediate time: Hundredths of seconds	0 1/100s
	Last intermediate time: Current number of intermediate time	0

STEERING COL. SWITCH[Back](#)

Identification	Software version	00 29
	Data record identifier	00 01
	Diagnostic software No.	01 00
	CAN matrix no.	51
	Coding date: Day	20
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	00 01
	Date of manufacture: Day	20
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Serial number	10 06 76 88 00
	Porsche part number	99761309301
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	

Control unit, coding

Measured values	Direction indicator lights	5.0 V
	High beam/headlight flasher	5.0 V
	Wiper stage	4.3 V
	Rear wiper/washer system	4.3 V
	Wiping interval potentiometer	4.3 V
	Headlight washing system button	4.3 V
	Speed control system button	4.3 V
	Speed control system on/off	4.0 V
	On-board computer switch	5.0 V
	Power supply	13.9 V
	5V reference voltage	5.0 V

PASM[Back](#)

Identification	Software state	00 38
	Data record identifier	00 00
	Diagnostic software No.	01 01
	CAN matrix no.	53
	Coding date: Day	15
	Coding date: Month	6
	Coding date: Year	5
	Hardware version	C3 00
	Date of manufacture: Day	27

	Date of manufacture: Month	2
	Date of manufacture: Year	7
	Production number	0x00 02 77 86 17
	Dealer number	0x00 01
	Parameter status	0xFF FF 08 0A
	Serial number	09 07 00 90 71
	Porsche part number	99761812503
	Tester identifier	0
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	FA sensor voltage	-0.038 V
	RA sensor voltage	-0.019 V
	Power supply	14.170 V
	Steering angle sensor status	in Ordnung

Navigation		<u>Back</u>
Identification	Software version	00179436
	Data record identifier	0
	Diagnostic software No.	100
	CAN matrix no.	0
	Coding date: Day	8
	Coding date: Month	5
	Coding date: Year	7
	Hardware version	10
	Date of manufacture: Year	2007
	Date of manufacture: Month	5
	Date of manufacture: Day	3
	CRIN (Car Radio Identification Number)	BE666475013035
	Porsche part number	09 97 64 21 59 01
	Chassis number	WP0AD299X7S786281
<u>Control unit, coding</u>		

AWS		<u>Back</u>
Identification	Software version	7
	Data record identifier	73 97
	SW-Stand SG-Programm	7
	Diagnostic software No.	01 01
	CAN matrix no.	51
	Coding date: Day	165
	Coding date: Month	165

	Coding date: Year	165
	Hardware version	511
	Date of manufacture: Day	27
	Date of manufacture: Month	4
	Production number	2778617
	Dealer number	0x00 01
	Serial number	07 00 74 84 48
	Porsche part number	99761823305
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281

Control unit, coding

Measured values	Weight class (0-4)	Weight class 0
	Total weight calibrated	0.80 kg
	Weight, FL sensor uncalibrated	-5.23 kg
	Weight, FR sensor uncalibrated	2.35 kg
	Weight, RL sensor uncalibrated	13.97 kg
	Weight, RR sensor uncalibrated	9.12 kg
	Voltage, terminal 86 S	14.10 V
	Supply voltage terminal 30	12.91 V
	Buckle	0 Ohm
	Power supply	correct
	Buckle measurement	off
	Buckle	nicht messbar
	LIN to airbag	On
	LIN to sensors	On
	FL sensor	On
	FR sensor	On
	RL sensor	On
	RR sensor	On

PASSENGER'S DOOR Back

Identification	Software version	11 00
	Data record identifier	00 08
	Diagnostic software No.	50 01
	CAN matrix no.	51
	Coding date: Day	20
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	00 02
	Date of manufacture: Day	20
	Production number	2778617

	Dealer number	0x00 01
	Serial number	00 00 0D 5D
	Porsche part number	99762418204
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	Central locking supply voltage	14.23 V
	Power window supply voltage	14.16 V
	Mirror glass horizontal position	3.12 V
	Mirror glass vertical position	2.69 V
	Status of driver's power window button	13.29 V
	Status of passenger's power window button	14.16 V
	Status of front and rear power window button	14.16 V
	Status of memory switch (M)	14.16 V
	Status of mirror change-over switch	14.16 V
	Status of mirror adjustment switch	14.16 V
	Status of door lock barrel	14.96 V
	Status of door lock	0.00 V
	Status of key/person button (1-3)	14.96 V
	Mirror power supply voltage	6.39 V

SEAT MEMORY [Back](#)

Identification	Diagnostic software No.	01 00
	CAN matrix no.	50
	Coding date: Day	26
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	02 40
	Production number	2778617
	Serial number	00 01 00 22 85
	Software version	0x05 22
	Porsche part number	99761853707
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281

Control unit, coding

Measured values	System voltage	14.20 V
	Rear height and backrest adjustment	0.00 A
	Front height and backrest adjustment	0.00 A
	Volume of upper lumbar	57
	Volume of lower lumbar	40

	Fore/aft adjustment, current position	27518
	Backrest adjustment, current position	62589
	Height at front	13951
	Height at back	7550
	Lumbar pump	0.00 A

PAS [Back](#)

Identification	Software version	00 44
	Data record identifier	44 00
	Diagnostic software No.	01 03
	CAN matrix no.	51
	Coding date: Day	16
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	C5
	Date of manufacture: Day	16
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Production/After Sales Service info	0x75 00 00 00 02
	Serial no., taught el. steer. col. lock	0x49 41 00 01 89
	Serial number	00 00 01 31 E2
	Porsche part number	99761817212
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	

Control unit, coding

Measured values	Power supply	14.0 V
	Current key number	2

BOSE amplifier, external [Back](#)

Identification	Software version	01.76.00
	Data record identifier	9C01
	Programming date	0xFF FF FF FF
	Software version, boot loader	01.74.00
	Last SW version application	ÿÿÿÿÿÿÿÿ
	Diagnostic software No.	60 00
	Coding date: Day	8
	Coding date: Month	5
	Coding date: Year	7

	Hardware version	16
	Date of manufacture: Year	2007
	Date of manufacture: Month	3
	Date of manufacture: Day	19
	Hardware date	2505
	Porsche Part Number (software)	09 97 64 53 50 13
	Production number	2778617
	Dealer number	1
	Serial number	00 00 23 56 99
	Software date	3105
	Porsche part number	09 97 64 53 34 33
	VIN (Vehicle Identification Number)	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281

Control unit, coding

Measured values	Model range	997
	Type	Coupé
	Control arm	LHD vehicle
	HW_Variante	0
	MOST transmission power, Out	normal
	Mute for Linears (out)	demute
	Mute for Switching Amp (out)	demute
	Mute for Line Out (out)	demute
	Temperature	31 °C
	Power supply	13.8 V
	3dB reduction	not active

FRONT

[Back](#)

Identification	Software version	18 02
	Data record identifier	00 20
	Diagnostic software No.	01 02
	CAN matrix no.	53
	Coding date: Day	21
	Coding date: Month	9
	Coding date: Year	10
	Hardware version	1B 04
	Date of manufacture: Day	28
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 03
	Production/After Sales Service info	0x00 00 00 00 00

	Serial number	33 47 02 E6 A9
	Porsche part number	99761010411
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	Power right dipped beam (driving light)	0.00 A
	Right/left direction indicator status	0
	Status of luggage compartment unlocking	1
	Status of high-pitch/low-pitch fanfare	2
	Fog light current	0.05 A
	High beam current	0.05 A
	Supply voltage (terminal 30)	14.37 V
	Sign. volt. angle sens. of front compression	2.70 V
	Sign. volt. angle sens. of rear compression	2.45 V
	Analogue signal of outside temperature	21.50 °C
	Short-circuit monitoring, axle sensor voltage	5
	Power left dipped beam (driving light)	0.00 A
	Status of latching circuit, hook	1023
	Voltage monitoring: outside temperature	1023
	Vehicle speed from wheel speed (PSM)	0.00 km/h
	Veh. ref. speed from wheel speed (via CAN)	0.00 km/h
	Switch - parking light/side light	not active
	Switch - dipped beam (driving light)	not active
	Hazard warning light switch	Not actuated
	Microswitch front lid lock	actuated
	Microswitch emergency release of front lid	off
	Status of radiator fan control	not active
	Terminal 15	on
	Terminal 15 redundant	on
	Wheel speed signal/vehicle speed signal	Level high
	Status right side direction indicator light	OK
	Status of right parking light/side light	OK
	Status servo drive locking hook activation	not active
	Status Ansteuerung Stellmotor Fanghaken (2)	active
	LED Blinker rechts (Max Variante)	active
	Switch for left parking light	not active
	Switch for right parking light	not active
	Switch - driving light assistant	not active
	Switch - fog light	not active
	Switch - rear fog light	not active
	Switch - full beam	not active

Headlight flasher button (via CAN)	not active
Direction indication left	not active
Direction indication right	not active
Driver feedback by direction indicators	not active
Alarm flashing	not active
Left door lock contact (via CAN)	active
Right door lock contact (via CAN)	not active
Button two-tone horn/horn (via CAN)	not active
Button for front lid opener	not active
Front lid opener remote control	not active
Daytime driving light active via PCM	not active
Engine running (via CAN)	not active
Terminal 86S (key contact)	active
LIN driver (reserved)	not active
Steppertreiber links Seriel Out (nur ALWR) vorgehalten	not active
Steppertreiber rechts Seriel Out (nur ALWR) vorgehalten	not active

GATEWAY		Back
Identification	Software version	00 22
	Data record identifier	00 00
	Diagnostic software No.	02 00
	CAN matrix no.	54
	Coding date: Day	165
	Coding date: Month	165
	Coding date: Year	165
	Hardware version	11
	Date of manufacture: Day	4
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	SW part number	99761010806
	Production number	2778617
	Dealer number	0x00 01
	Reserve (production/service)	0xFF FF FF FE
	Serial number	20 74 04 80 39
	Porsche part number	99761010703
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	
<u>Control unit, coding</u>		
Fault	C140 Communication instrument cluster (display)(No signal)	

	Fault status	Passive
	Fault symptom	No signal
	DTC Fault Symptom extended	Fault stored
	Fault status	not present
	Fault counter	45
	Environment data: Battery voltage	11.6 V
	Environment data: CPU load	31 %
	C150 Communication DME control unit (drive)(No signal)	
	Fault status	Passive
	Fault symptom	No signal
	DTC Fault Symptom extended	Fault stored
	Fault status	not present
	Fault counter	35
	Environment data: Battery voltage	11.2 V
	Environment data: CPU load	31 %
	C159 Communication PTM control unit (drive)(No signal)	
	Fault status	Passive
	Fault symptom	No signal
	DTC Fault Symptom extended	Fault stored
	Fault status	not present
	Fault counter	48
	Environment data: Battery voltage	14.3 V
	Environment data: CPU load	28 %
	8001 over/undervoltage(below limit value)	
	Fault status	Passive
	Fault symptom	below limit value
	DTC Fault Symptom extended	Fault stored
	Fault status	not present
	Fault counter	49
	Environment data: Battery voltage	10.3 V
	Environment data: CPU load	32 %
Measured values	Vehicle electrical system	Installed
	REAR	Installed
	Driver's door	Installed
	Passenger's door	Installed
	Convertible top	not installed
	Targa roof	not installed
	Memory seat adjustment	Installed
	Front	Installed
	TPM	Installed
	Steering wheel electronics	Installed

Gateway	Installed
Air conditioning control	Installed
AWS	Installed
PAS (drive CAN)	Installed
Instrument cluster	Installed
CDR	not installed
PCM	Installed
Chronometer	Installed
DME control unit	Installed
Tiptronic	not installed
PAS (CAN comfort)	Installed
PSM	Installed
Steering-angle sensor	Installed
PASM	Installed
POSIP	Installed
CD changer	not installed
BOSE amplifier, external	Installed
Telephone	not installed
TV tuner	not installed
PCM GW	Installed
PCM MMI	Installed
Navigation	Installed
All-wheel dr.	Installed
Rate-of-turn sensor	Installed
Terminal 15 (hardware PAS)	active
Terminal 15 (PAS CAN)	active
Terminal S (PAS CAN)	active
Wake-up line (display CAN)	active
Comfort CAN	active
System voltage	13.9 V

POSIP		Back
Identification	Software version	b905
	Data record identifier	05 7A 2D 42
	Diagnostic software No.	01 04
	CAN matrix no.	0x51
	Coding date: Day	0
	Coding date: Month	0
	Coding date: Year	0
	Hardware version	C4 00
	Date of manufacture: Day	12

	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Crash parameter identifier	0x83
	Serial number	00 00 14 02
	Porsche part No. (unit number)	99761821708
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Fault	C158 Communication gateway control unit (CAN drive)(No fault symptom available)	
	Fault status	Passive
	Fault symptom	No fault symptom available
	Fault status	not present
	Environment data: Operating voltage	10.72 V
	Environment data: Fault counter	1
	Environment data: Time stamp, 1st occurrence	7727892 s
	Environment data: Time stamp	7727886 s
Measured values	Resistance value of passenger head airbag	2.60 Ohm
	Resistance value of passenger thorax airbag	2.60 Ohm
	Resist. value of pass. front airbag stage 1	2.50 Ohm
	Resist. value of pass. front airbag stage 2	2.50 Ohm
	Resist. value of driver front airbag stage 1	3.10 Ohm
	Resist. value of driver front airbag stage 2	3.10 Ohm
	Resistance value of driver belt tensioner	2.50 Ohm
	Resistance value of passenger belt tensioner	2.50 Ohm
	Resistance value of driver head airbag	2.60 Ohm
	Resistance value of driver thorax airbag	2.70 Ohm
	Resistor, roll-over bar triggering solenoid	0.00 Ohm
	Resistor, roll-over bar triggering solenoid	0.00 Ohm
	Resistance value of driver belt buckle	107 Ohm
	Resistance value of passenger belt buckle	107 Ohm
	Resistance value key switch circuit 1	255 Ohm
	Resistance value key switch circuit 2	255 Ohm
	Passenger airbag deactivated	yes
	Operating time	2180.83 h
	Triggering event 1	not stored
	Triggering event 2	not stored
	Triggering event 3	not stored
	Key switch circuit 2	off

Key switch circuit 1	off
Passenger airbag OFF indicator light	no

Instrument cluster		Back
Identification	Software version	1768
	Data record identifier	10100957AA
	Diagnostic software No.	220a
	CAN matrix no.	53
	Coding date: Day	21
	Coding date: Month	9
	Coding date: Year	10
	Hardware version	9246
	Date of manufacture: Day	20
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 03
	Q level: No.	26
	Q level: kW	50
	Q level: Year	6
	Serial number	393
	Porsche part number	99764113331
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	
Control unit, coding		
Fault	9152 Front lid open(Signal implausible)	
	Fault status	Passive
	Fault symptom	Signal implausible
	Test complete for DTC	Carried out
	Fault status	not present
	Check Engine lamp	Off
	Fault counter	1
	Mileage reading	99264 km
	Supply voltage	3.5 V
	Velocity	28 km/h
Measured values	Analoge Ausgangsdaten	0 %
	Supply voltage terminal 30	14.0 V
	ParkAssist frequency	0 Hz
	Resistor fuel level sensor	95.3 Ohm
	Velocity	0 km/h
	Time in instr. clus. when oil level measured	4163 s

Oil temperature when measured	82.50 °C
U0 voltage	534 V
U1 voltage	585 V
Non-compensated oil level	175 mm
Oil lvl 1st comp. stage Zoil lvlKomp1	0
Oil lvl 1st comp. stage Zoil lvlKomp2	0
Oil lvl 1st comp. stage Zoil lvlKomp3	0
compensated displayed oil level	4
Clutch early switch	Not actuated
Total mileage	104730 km
Short distance	4509.00 km

PTM [Back](#)

Identification	Software version	157
	Data record identifier	157**
	Diagnosis software number	01 00
	Hardware version	512
	Porsche part number (software)	99761819504
	Serial number	07 02 17 01 01 19
	Porsche part number	99761819504
	Chassis number	ÿÿÿADÿÿ9ÿ7S786281

Control unit, coding

Measured values	Fault mode	normal
	Open fault mode	Position open
	Thermal protection	not active
	Wheel speed difference, front/rear axle	0 1/min
	Vehicle voltage	14.220 V
	Operating duration	1899 h
	Transmission oil temperature	-482.48 °C
	Coil current	0.355 A

DRIVER'S DOOR [Back](#)

Identification	Software version	11 00
	Data record identifier	00 08
	Diagnostic software No.	50 01
	CAN matrix no.	51
	Coding date: Day	17
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	00 02

Date of manufacture: Day	17
Date of manufacture: Month	4
Date of manufacture: Year	7
Production number	2778617
Dealer number	0x00 01
Serial number	00 00 0A EA
Porsche part number	99762418104
Chassis number	WP0AD299X7S786281
VIN (Vehicle Identification Number) (B)	WP0AD299X7S786281

<u>Control unit, coding</u>		
Measured values	Central locking supply voltage	14.09 V
	Power window supply voltage	14.16 V
	Mirror glass horizontal position	2.69 V
	Mirror glass vertical position	2.90 V
	Status of driver's power window button	13.14 V
	Status of passenger's power window button	13.14 V
	Status of front and rear power window button	13.14 V
	Status of memory switch (M)	13.14 V
	Status of mirror change-over switch	13.14 V
	Status of mirror adjustment switch	13.14 V
	Status of door lock barrel	13.94 V
	Status of door lock	0.00 V
	Status of key/person button (1-3)	13.87 V
	Mirror power supply voltage	6.32 V

PSM		<u>Back</u>
Identification	Software version	00 86
	Data record identifier	00 01
	Diagnostic software No.	01 05
	CAN matrix no.	53
	Hardware version	0265950424
	Date of manufacture: Day	30
	Date of manufacture: Month	3
	Date of manufacture: Year	7
	Porsche ser. no. 1 hydraulic unit	99735575555
	Production number	0x00 02 77 86 17
	Dealer number	0x00 01
	Serial number	13 07 25 A0 50
	Porsche part number	99761814055
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	

<u>Control unit, coding</u>		
Measured values	Rate-of-turn sensor	0.00 °
	Lateral acceleration sensor	-0.38 m/s ²
	Brake light switch voltage	1.68 V
	Vehicle electrical system battery	13.84 V
	Engine speed (CAN)	0 1/min
	Nominal engine torque (CAN)	945 Nm
	Engine coding (CAN)	Turbo
	Transmission coding (CAN)	Manual transmission
	Vehicle model (CAN)	Turbo
	Vehicle type (CAN)	Coupé
	Steering-angle sensor (CAN)	-10.50 °
	Steering-angle sensor ID (CAN)	0x88
	Status steering-angle sensor	OK
	Status: terminal 30 failure	OK
Vehicle speed (CAN)	0.00 km/h	

PCM			<u>Back</u>
Identification	Software state	05462AD1	
	Diagnostic software No.	50 00	
	CAN matrix no.	53	
	Coding date: Day	0	
	Coding date: Month	0	
	Coding date: Year	0	
	Hardware version	10	
	Date of manufacture: Day	20	
	Date of manufacture: Month	7	
	Date of manufacture: Year	4	
	Production number	2778617	
	Dealer number	0x00 00 00 01	
	Serial number	BE669275034106	
	Chassis number	000AD00907S786281	
	Chassis number (B)	WP0AD299X7S786281	

<u>Control unit, coding</u>		
Measured values	Temperature	15 °C
	FOT temperature	-47 °C
	MOST output reduction	on

Air conditioning			<u>Back</u>
Identification	Software version	09 80	
	Data record identifier	00 01	

	Diagnostic software No.	02 01
	CAN matrix no.	52
	Coding date: Day	29
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	00 40
	Date of manufacture: Day	29
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Serial number	00 00 00 25 26
	Porsche part number	99765310112
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	CAN ambient temperature	18.00 °C
	Intake temperature	17 °C
	Inside temperature	21.00 °C
	Outlet temperature	23 °C
	CAN engine temperature	66 °C
	Temperature mixing flap, nominal	0 %
	Temperature mixing flap, actual	0 %
	Central flap, nominal	99 %
	Central flap, actual	98 %
	Footwell/defroster flap, nominal	99 %
	Footwell/defroster flap, actual	99 %
	Outside air/recirc. air flap, nominal	0 %
	Outside air/recirc. air flap, actual	0 %
	Activation voltage fresh air fan	0.33 V
	Supply voltage terminal 30	14.30 V
	Sensor supply voltage (5V)	4.98 V
	Sun intensity	0.00 W/m ²
	Refrigerant pressure	4.00 bar
	Inside sensor fan speed	2790 U/min
	Grund der Kompressorabschaltung	Innenraum Gebläse läuft nicht
	Dimmung Display Clima	13 %
	Dimmung Display Kombiinstrument	0 %
	Actual values: Last idle period (h)	1 Min
	Last idle period	0
	Last idle period (min)	9 Min

Compressor current	0 mA
Compressor activation	0 %
Compressor speed	0 1/min
Compressor load moment	0 Nm
Evaporator temp. sensor	-50 °C
Compressor run-in phase ended	no
Compressor fault	nein

Tire press. monit. sys. (TPM) [Back](#)

Identification	Software version	12
	Data record identifier	00 00
	Diagnostic software No.	01 02
	CAN matrix no.	51
	Coding date: Day	0
	Coding date: Month	0
	Coding date: Year	0
	Hardware version	00 02
	Date of manufacture: Day	25
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Serial number	00 29 B9 A2 F1
	Porsche part number	99761810306
	Chassis number	WP0AD299X7S786281
Chassis number (B)	WP0AD299X7S786281	

Control unit, coding

Fault	8003 System disturbance(Signal implausible)	
	Fault status	Active
	Fault symptom	Signal implausible
	Fault status	present
	Fault counter	50
	8008 Wheel electronics, front left(exceeds limit value)	
	Fault status	Active
	Fault symptom	exceeds limit value
	Fault status	present
	Fault counter	50
	8009 Wheel electronics, front right(exceeds limit value)	
	Fault status	Active
Fault symptom	exceeds limit value	
Fault status	present	

	Fault counter	50
	800A Wheel electronics, rear left(exceeds limit value)	
	Fault status	Active
	Fault symptom	exceeds limit value
	Fault status	present
	Fault counter	50
	800B Wheel electronics, rear right(exceeds limit value)	
	Fault status	Active
	Fault symptom	exceeds limit value
	Fault status	present
	Fault counter	50
	C131 Communication gateway control unit (CAN comfort)(No fault symptom available)	
	Fault status	Passive
	Fault symptom	No fault symptom available
	Fault status	not present
	Fault counter	7
	C140 Communication instrument cluster (display)(No fault symptom available)	
	Fault status	Passive
	Fault symptom	No fault symptom available
	Fault status	not present
	Fault counter	6
	C152 Communication PSM control unit (drive)(No fault symptom available)	
	Fault status	Passive
	Fault symptom	No fault symptom available
	Fault status	not present
	Fault counter	6
Measured values	Power supply	14.10 V
	Outside temperature	18.00 °C
	Vehicle speed	0 km/h
	Partial monitoring	not active
	Wheel assignm. not compl. in specified time	Radzuordnung erfolgreich
	Calibration rejected	keine Kalibrierabweisung
	Instrument cluster learning request	not present
	All wheel positions checked and confirmed	not active
	All wheel positions recognized	yes
	All wheels recognized	All own wheels known
	Terminal 15	on
	Wheel identification	0
	Position	RAW VALUE (VALUE_NOT_DEFINED):000000ffffff00

Tyre pressure	6.38 bar
Tyre temperature	215 °C
Remaining battery life (wheel electronics)	255 Month
Wheel electronics transmission mode	ungültig
Rear left wheel: Wheel electronics ID	8957522
Rear left wheel: Radposition der ID	rear left
Rear left wheel: Actual pressure	6.38 bar
Rear left wheel: Wheel temperature	215 °C
Rear left wheel: Solldruck ID auf 20°C bezogen [bar, abs]	4 bar
Rear left wheel: Anzahl gut empf.Telegramme ID (n)	3864
Rear left wheel: Folgeausfallzähler	0
Rear left wheel: Remaining battery life (wheel electronics)	0 Month
Rear left wheel: Transmission mode	ungültig
Rear right wheel: Wheel electronics ID	10127560
Rear right wheel: Radposition der ID	Rear right
Rear right wheel: Actual pressure	6.38 bar
Rear right wheel: Wheel temperature	215 °C
Rear right wheel: Solldruck ID auf 20°C bezogen [bar, abs]	4 bar
Rear right wheel: Anzahl gut empf.Telegramme ID (n)	3978
Rear right wheel: Folgeausfallzähler	0
Rear right wheel: Remaining battery life (wheel electronics)	0 Month
Rear right wheel: Transmission mode	ungültig
Front left wheel: Wheel electronics ID	10478866
Front left wheel: Radposition der ID	front left
Front left wheel: Actual pressure	6.38 bar
Front left wheel: Wheel temperature	215 °C
Front left wheel: Solldruck ID auf 20°C bezogen [bar, abs]	3 bar
Front left wheel: Anzahl gut empf.Telegramme ID (n)	3838
Front left wheel: Folgeausfallzähler	0
Front left wheel: Remaining battery life (wheel electronics)	0 Month
Front left wheel: Transmission mode	ungültig
Front right wheel: Wheel electronics ID	10319442
Front right wheel: Radposition der ID	Front right
Front right wheel: Actual pressure	6.38 bar

Front right wheel: Wheel temperature	215 °C
Front right wheel: Solldruck ID auf 20°C bezogen [bar, abs]	3 bar
Front right wheel: Anzahl gut empf.Telegramme ID (n)	3841
Front right wheel: Folgeausfallzähler	0
Front right wheel: Remaining battery life (wheel electronics)	0 Month
Front right wheel: Transmission mode	ungültig

REAR [Back](#)

Identification	Software version	09 00
	Data record identifier	01 00
	Diagnostic software No.	02 00
	CAN matrix no.	53
	Coding date: Day	30
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	09 04
	Date of manufacture: Day	30
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0xFF 01
	Passenger compartment sensor: Hardware version	1A
	Passenger compartment sensor: Software version	16
	Passenger compartment sensor: Date of manufacture	40105
	Passenger compartment sensor: Identification	0000
	Serial number	00 00
	Porsche part number	99761826006
	Chassis number	ÿÿÿADÿÿ9ÿ7S786281
Chassis number (B)	WP0AD299X7S786281	

Control unit, coding

Measured values	Supply voltage terminal 30	14.21 V
	Power supply	12.750 V

VEH. ELECTRICAL SYS. [Back](#)

Identification	Software version	18 02
	Data record identifier	01 00

	Diagnostic software No.	01 02
	CAN matrix no.	53
	Coding date: Day	26
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	1D 04
	Date of manufacture: Day	26
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	2778617
	Dealer number	0x00 01
	Serial number	40 93 00 87 28
	Porsche part number	99761010206
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	WP0AD299X7S786281
<u>Control unit, coding</u>		
Measured values	Terminal 30G	2.72 A
	Seat heating	0.09 A
	Washing system pump	0.05 A
	Wipers	0.00 A
	Terminal 30	14.35 V
	Failed attempts to teach garage door opener	1

DME		<u>Back</u>
Identification	Diagnostic software No.	7502
	Coding date: Day	12
	Coding date: Month	4
	Coding date: Year	7
	Hardware version	004
	Date of manufacture: Day	12
	Date of manufacture: Month	4
	Date of manufacture: Year	7
	Production number	0
	Porsche part number	99761865404
	Chassis number	WP0AD299X7S786281
	Chassis number (B)	?:EB¼???B7305843
	<u>Control unit, coding</u>	
Fault	P1168 Boost pressure electric actuator driver b2(No signal)	
	Fault	1168
	Fault status	Passive
	P1089 Boost pressure electric actuator b2: electrical fault(exceeds limit value)	

	Fault	1089
	Fault status	Active
	P0018 Crankshaft position vis-à-vis intake camshaft, bank 2(Signal implausible)	
	Fault	0018
	Fault status	Passive
	P1169 Boost pressure electric actuator driver b2(below limit value)	
	Fault	1169
	Fault status	Active
Measured values	A020_Engine speed	0 1/min
	A010_DME supply voltage	0.00 V
	A100_Vehicle speed from PSM	0 km/h
	T090_Engine temperature (sensor)	0.00 V
	T110_Intake air temperature (sensor)	-34.45 V
	H030_Mass air flow sensor 1 (sensor)	0.00 V
	T120_Engine compartment temperature (sensor)	-4.80 V
	B060_Fuel high-pressure setpoint	0.0 bar
	U040_Generator controller temperature	0.0 °C
	N020_Actual intake camshaft angle, bank 1	0.00 °KW
	N040_Actual intake camshaft angle, bank 2	0.00 °KW
	N060_Intake camshaft adjustment angle bank 1	0.00 °KW
	N070_Intake camshaft adjustment angle bank 2	0.00 °KW
	N010_Nominal intake camshaft angle	1660.00 °KW
	U030_Generator actual voltage	0.00 V
	U020_Generator regulator setpoint voltage	0.00 V
	B010_Fuel high-pressure adaptation range 1	0.00
	B020_Fuel high-pressure adaptation range 2	0.00
	B030_Fuel high-pressure adaptation range 3	0.00
	B040_Fuel high-pressure adaptation range 4	49.00
	L010_Fuel trim mean value, bank 1	0.00 %
	L020_Fuel trim mean value, bank 2	0.00 %
	L160_Relative fuel quantity, tank venting	0.00 %
	B050_Fuel high-pressure adaptation range 5	0.00
	Z010_Ignition map RON dependent	0.000
	M410_Misfire cont. operat. counter, cyl. 1	0
	M460_Misfire cont. operat. counter, cyl. 6	194
	M420_Misfire cont. operat. counter, cyl. 2	0
	M440_Misfire cont. operat. counter, cyl. 4	0
	M430_Misfire cont. operat. counter, cyl. 3	0
	M450_Misfire cont. operat. counter, cyl. 5	-15
	Messwertblock 14	0

K040_Test counter for c.c. diagnosis b1	0
K050_Test counter for c.c. diagnosis b2	-51
M120_Misfire counter for every ignition	0
A150_Total control unit operating time	0 h
O040_Oil pressure reg. valve P/D factor	0.00 %
Z110_Retardation cylinder 1	0.00 °KW
Z160_Retardation cylinder 6	0.00 °KW
Z120_Retardation cylinder 2	0.00 °KW
Z140_Retardation cylinder 4	0.00 °KW
Z130_Retardation cylinder 3	0.00 °KW
Z150_Cylinder retardation 5	0.00 °KW
Z020_Timing angle	0.00 °KW
L030_Nominal lambda val.ah.of cat.con.bank1	-12.040
L040_Nominal lambda val.ah.of cat.con. bank2	0.000
L050_Actual lambda val.ah. of cat.con.bank 1	0.000
L060_Actual lambda val.ah.of cat.con.bank 2	0.000
L130_Lambda ctrl.corr.behind cat.conv.bank1	0.00 %
L140_Lambda ctrl.corr.behind cat.conv.bank2	0.00 %
L110_Lambda contr.beh.cat.con.(I share)bank1	0.00 %
L120_Lambda contr.beh.cat.con.(I share)bank2	0.00 %
O020_Oil pressure deviation	0.00
O030_Oil pressure (sensor)	1562.70 V
T100_Engine oil temperature (sensor)	-0.25 V
A055_Engine load (SAEJ 1979)	0.00 %
A070_First injection time, cyl. 1	0.000 ms
A080_Second injection time, cyl. 1	0.000 ms
M210_Misfire counter cylinder 1	0
M260_Misfire counter cylinder 6	0
M220_Misfire counter cylinder 2	0
M240_Misfire counter cylinder 4	0
M230_Misfire counter cylinder 3	0
M250_Misfire counter cylinder 5	0
K010_Exhaust gas temp. upstream of cat. bank 1	0.0 °C
K012_Exhaust gas temp. before cat. bank 2	0.0 °C
L090_Oxy. sensor voltage behind cat. con. 1	0.00 V
L100_Oxy. sns voltage behind cat. con. 2	0.00 V
K020_Status of cat. con. bank 1	0.000