

Vehicle analysis log

Vehicle data

Creation date: 18.10.2016 08:33:44
 Vehicle identification number: WP0AE2A96BS778177
 Model line: 911 (997)
 Order type: 997860
 Mileage: 18248 km
 Operating hours counter:
 Transmission: G9788
 Engine type: 0x97 70
 Country: USA
 Log type: During repair
 Vehicle electrical system voltage: 13.8 V

Tester

Dealer number: 4500751
 Tester ID: 6BTCA46058
 Tester version: 16.1.0
 PT3G version: 34.200.000
 Model lines PDX: 4.0
 VCI: Actia
 PDU API version: n.a.
 Operating system: Windows 8
 JAVA: 1.6.0_43
 User mode: V

Overview table

Control unit	Part number	Serial number	DSN	Software	Hardware	Fault codes
<u>DME 997 Turbo (DME CAN ME7.8.1/7.8.2)</u>	99761866500	00 00 00 00 00	7502	00419300B830	10 10 29 18 24 00 07	P1696, P1697, P1632
<u>PSM</u>	99761813597	47 10 3A 40 0C	04 02	00 41	0265951060	C190
<u>PAS</u>	99761817216	00 00 02 29 A3	01 04	00 49	52	
<u>POSIP</u>	99761821708	00 00 51 10	01 04	b905	C4 00	
<u>AWS</u>	99761823305	10 01 31 60 77	01 01	7	612	
<u>Air conditioning</u>	99765320503	00 00 01 5B 38	03 03	51 71	01 09	8001, 8010
<u>Instrument cluster</u>	99764110384	107	420a	1785	9246	
<u>GATEWAY</u>	99761010704	21 0B 24 80 80	03 02	00 36	12	8001
<u>PCM3</u>	99764217011	BE6674A594100	65 00	0110113B	02020910	C182
<u>VEH. ELECTRICAL SYS.</u>	99761851601	72 84 01 DE 2C	02 01	1C 01	1E 01	
<u>STEERING COL. SWITCH</u>	99761304511	10 14 84 18 00		00 42	00 06	

Distance with Check Engine on	0.00 km
Fuel tank fuel level	38.5 l
Tank ventilation valve, duty cycle	48.83 %
Relative secondary air mass	1.250
Driving cycle counter	294
Warm-up cycle counter	123
O2 Sensor downstream, bank 1	0.739 V
O2 Sensor downstream, bank 2	0.734 V
Test counter for c.c. diagnosis b1	0
Test counter for c.c. diagnosis b2	0
Engine start temperature	22.5 °C
Calibration ID 1	99761866500
Calibration ID 2	
CVN	0x94 69 6C 19
Engine roughness reference value	9.1088
Misfire detection adaptation, range 2	63
Misfire counter cylinder 1	0
Misfire counter cylinder 6	0
Misfire counter cylinder 2	0
Misfire counter cylinder 4	0
Misfire counter cylinder 3	0
Misfire counter cylinder 5	0
Ignition counter misfire detection	302
Misfire range, minimum rpm	10200 1/min
Misfire range, maximum rpm	0 1/min
Misfire range, minimum load	99.61 %
Misfire range, maximum load	0.00 %
Engine roughness cylinder 1	0.000
Engine roughness cylinder 6	0.464
Engine roughness cylinder 2	-0.345
Engine roughness cylinder 4	-0.395
Engine roughness cylinder 3	-0.059
Engine roughness cylinder 5	0.276
Misfire detection adaptation, range 1	63
Misfire detection adaptation, range 0	63
Ignition retard cylinder 1	0.00 °crk
Retardation cylinder 6	0.00 °crk
Retardation cylinder 2	0.00 °crk
Ignition retard cylinder 4	0.00 °crk
Ignition retard cylinder 3	0.00 °crk
Retardation cylinder 5	0.00 °crk
Ignition safety retardation	0
Ignition map RON dependent	0.0
Number of ignitions at speed > maximum speed, range 1	4208
Number of ignitions at speed > maximum speed, range 2	329
Number of ignitions at speed > maximum speed, range 3	8

	Number of ignitions at speed > maximum speed, range 4	0
	Number of ignitions at speed > maximum speed, range 5	0
	Number of ignitions at speed > maximum speed, range 6	0
	Operating hours counter reading at overspeed, range 1	298.600 h
	Operating hours counter reading at overspeed, range 2	192.900 h
	Operating hours counter reading at overspeed, range 3	106.100 h
	Operating hours counter reading at overspeed, range 4	0.000 h
	Operating hours counter reading at overspeed, range 5	0.000 h
	Operating hours counter reading at overspeed, range 6	0.000 h
	Operating hours counter	325.500 h
	Recall campaigns 3	0x00 00 00 00 00 00 00 00 00 FF 07 87 32 30 38 36 30 33 38 42
	Recall campaigns 4	0x00 00 00 00 00 00 00 00 00 00 02 B0 32 30 38 36 30 33 38 42
	Throttle angle, nominal value	0

PSM [Back](#)

Identification	Software version	00 41
	Data record identifier	FF FF
	Porsche ser. no. 1 hydraulic unit	99735575597
	Chassis number	WP0AE2A96BS778177
	Porsche part number	99761813597
	Serial number	47 10 3A 40 0C
	Hardware state	0265951060
	Dealer number	0x00 01
	Date of manufacture: Day	23
	Date of manufacture: Month	11
	Date of manufacture: Year	10
	CAN matrix no.	58
	Chassis number (B)	WP0AE2A96BS778177
	Production number	0x00 07 91 04 93
	Diagnostic software No.	04 02

Control unit, coding

Fault	C190 Fault, instrument cluster (comfort)(No fault symptom available)	
	Fault status	Passive
	Fault symptom	No fault symptom available
	Diagnosis in this trip finished	Carried out
	Fault status	not present
	Check Engine lamp	on
	Velocity	46.80 km/h
	Mileage reading	17816 km
	PSM control	not active
	ASR control	not active
	ABS control	not active
	Electr. brake force distribution control	not active
	Stop light switch	not active