Working log

porsche of boise	Print date	05.04.2013	
7607 w. gratz drive	Time	15:14:01	
· ·	4500472		
83709 boise	232		
United States	Version	12.5.3	

Actual values & input signals

2013-04-05 15:13:48.398 MDT

Control unit	Measured value	Value	Unit
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 1	160	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 1	103.900	h
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 2	0	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 2	0.000	h
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 3	0	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 3	0.000	h
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 4	0	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 4	0.000	h
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 5	0	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 5	0.000	h
DME CAN (DME CAN)	Number of ignitions at speed > maximum s peed, range 6	0	
DME CAN (DME CAN)	Operating hours counter reading at overspeed, range 6	0.000	h

911 (997)

Program status VG2-11.700.13.02.04 🕈 ● ●

Vehicle data

Press [F11] to go back.



Cremea	≪ ault memory Actual values input signals	Codings Meinteralité :
Range	Number of ignitions at overspeed	Operating hours counter reading upon engine
1	160	103.900 h
2	0	0.000 h
3	0	0.000 h
4	0	0.000 h
5	0	0.000 h
6	0	0.000 h
tad 3	Mullimenar 1997 1997 1997 1997 1997 1997 1997 199	Back S