

Vehicle Diagnostic Report

1FT

001

www.tis.com

Printed By: Default User(1)

2016.03.26 14:40:52

Diagnostic Trouble Code Report

Engine and ECT(1 of 1)

MIL: N/A

Code	Description	Current	Pending	History	Summary	Freeze Frame
97(2)	EDU Circuit	X				Y
78(8)	Fuel Pump System Malfunction (Short)	X				Y

Freeze Frame Data Report

78(8)(Current)(1 of 1)

Parameter	Value	Unit
Injection Volume	22,85	mm3
Injection Timing	0,0	deg (CA)
Engine SPD	2250	rpm
MAP	141	kPa
Coolant Temp	57	C
Intake Air	15	C
Fuel Temp.	10	C
Accel Position	36	%
Vehicle SPD	94	km/h
A/C SIG	OFF	
IDL SIG	OFF	
Starter SIG	OFF	
Accel Close SW	OFF	
Accel Open SW	OFF	
Heater Control Lever	OFF	
Blower Motor	ON	
Throttle Step POS	73	step
Common Rail Pressure	43	MPa
Revised Injection Volume#1	-1,091	mm3
Revised Injection Volume#2	-0,466	mm3
Revised Injection Volume#3	0,784	mm3
Revised Injection Volume#4	0,159	mm3
Pump VCM Angle	120	deg (CA)
M-INJ/PILOT ON	1208	us
M-INJ/PILOT OFF	0	us
Pilot-Injection	513	us

Techstream (Ver 10.00.028) - 31

File Function Setup TSI User Help

System Select | Stored Data | **Engine and ECT Live**

AVENSIS CDT
1FT

Trouble Codes

Data List

Active Test

Monitor

Utility

Dual Data List

Freeze Frame Data
78(8) Fuel Pump System Malfunction (Short)

Current FFD

Parameter	Value	Unit	Parameter	Value	Unit
Injection Volume	22,85	mm3	Pump VCM Angle	120	deg (CA)
Injection Timing	0,0	deg (CA)	M-INJ/PILOT ON	1208	us
Engine SPD	2250	rpm	M-INJ/PILOT OFF	0	us
MAP	141	kPa	Pilot-Injection	513	us
Coolant Temp	57	C			
Intake Air	15	C			
Fuel Temp.	10	C			
Accel Position	36	%			
Vehicle SPD	94	km/h			
A/C SIG	OFF				
IDL SIG	OFF				
Starter SIG	OFF				
Accel Close SW	OFF				
Accel Open SW	OFF				
Heater Control Lever	OFF				
Blower Motor	ON				
Throttle Step POS	73	step			
Common Rail Pressure	43	MPa			
Revised Injection Volume#1	-1,091	mm3			
Revised Injection Volume#2	-0,466	mm3			
Revised Injection Volume#3	0,784	mm3			
Revised Injection Volume#4	0,159	mm3			

Print

Close

All Data

☐ Sort A to Z

pradeti Techstream (Ver 10.0... 14:40