

# Vehicle Diagnostic Report

1FT

1

Printed By: Default User(1)

19.6.2021 ã. 17:55:05

## Data List Engine and ECT(1 of 1)

Time/Frame : 22:29:858/16

Parameter	Value	Unit
Injection Volume	8,40	mm3
Engine SPD	800	rpm
MAF	12,56	gm/sec
MAP	89	kPa
Coolant Temp	64	C
Intake Air	28	C
Fuel Temp.	34	C
Accel Position	15	%
Vehicle SPD	0	km/h
Stop Light SW	OFF	
Starter SIG	OFF	
MIL Status	OFF	
Accel Open SW	OFF	
# Codes	0	
Check Mode	OFF	
Heater Control Lever	OFF	
Blower Motor	OFF	
Throttle Step POS	131	step
Common Rail Pressure	30	MPa
Ambient Temperature	25	C
Revised Injection Volume#1	-4,374	mm3
Revised Injection Volume#2	1,566	mm3
Revised Injection Volume#3	0,628	mm3
Revised Injection Volume#4	1,566	mm3
M-INJ/PILOT ON	787	us
Pilot-Injection	430	us
EGR Step POS	88	step
OXS1 Test	COMPL	
OXS2 Test	COMPL	
Misfire Test	COMPL	
AS Test	COMPL	
NSW Test	COMPL	
SPD Test	COMPL	
40 CYCLES	COMPL	