

DataStream Report

The Report is created by **LAUNCH** X-431

Vehicle Information



Year:2011

Make:TOYOTA

Model:Tacoma

VIN:5TFUU4EN2BX005907

Engine Size:1GR-FE 4.0L 6 Dual Overhead Cam (DOHC)

Odometer:201351 miles(Manual data entry)

Vehicle Software Version:V51.50

Diagnostic Application Version:V8.00.031

Diagnostic path:Automatic Search > Europe and Other > Tacoma > 2011.09- > ECMECT (Engine and ECT)

Repair Shop

Shop Name:

Address:

Zip Code:

Telephone:

Email:

SN:989347712041

Test Time:2025-11-09 13:27:39



Data Stream 【Pre-Repair】

Name	Value	Unit
# Codes(Include History)	0	
+BM Voltage	14.135	V
2nd Air Monitor	Not Avl	
2nd Air Monitor	Compl	
2nd Air Monitor CMPL	Compl	
2nd Air Monitor ENA	Unable	
4WD Switch	OFF	
A/C Monitor	Not Avl	
A/C Monitor	Compl	
A/C Monitor CMPL	Compl	

A/C Monitor ENA	Unable	
A/C Signal	OFF	
A/F Heater Duty B1S1	38.281	%
A/F Heater Duty B2S1	38.281	%
A/T Oil Temperature 1	110.75	degree F
A/T Oil Temperature 2	117.5	degree F
Accel Fully Close Learn #1	19.531	deg
Accel Fully Close Learn #2	39.551	deg
Accel Sens. No.1 Volt %	15.686	%
Accel Sens. No.2 Volt %	31.765	%
Accel Sensor Out No.1	0.781	V
Accel Sensor Out No.2	1.582	V
Accelerator Idle Position	ON	
Accelerator Position	0	%
ACIS VSV	OFF	
ACT VSV	ON	
Actuator Power Supply	ON	
AF Lambda B1S1	0.996	
AF Lambda B2S1	0.999	
AFS Current B1S1	0	mA
AFS Current B2S1	0.008	mA
AFS Voltage B1S1	3.303	V
AFS Voltage B2S1	3.313	V
All Cylinders Misfire Count	0	
Atmosphere Pressure	14.4	psi
Av Engine Speed of All Cyl	51199.219	rpm
Battery Voltage	13.925	V
Calculate Load	24.314	%
Cancel Switch	OFF	
Cat OT MF F/C Cylinder#1	OFF	
Cat OT MF F/C Cylinder#2	OFF	
Cat OT MF F/C Cylinder#3	OFF	
Cat OT MF F/C Cylinder#4	OFF	

Cat OT MF F/C Cylinder#5	OFF	
Cat OT MF F/C Cylinder#6	OFF	
Cat OT MF F/C History	OFF	
Catalyst Monitor	Avail	
Catalyst Monitor	Compl	
Catalyst Monitor CMPL	Compl	
Catalyst Monitor ENA	Enable	
Catalyst OT MF F/C	Avail	
Catalyst Temp B1S1	960.8	degree F
Catalyst Temp B1S2	864.32	degree F
Catalyst Temp B2S1	960.8	degree F
Catalyst Temp B2S2	864.32	degree F
Closed Throttle Position Switch	ON	
Complete Parts Monitor	Avail	
Component Monitor CMPL	Compl	
Component Monitor ENA	Enable	
Coolant Temp	165.2	degree F
Cylinder #1 Misfire Count	0	
Cylinder #2 Misfire Count	0	
Cylinder #3 Misfire Count	0	
Cylinder #4 Misfire Count	0	
Cylinder #5 Misfire Count	0	
Cylinder #6 Misfire Count	0	
Cylinder Number	6	
Destination	A	
Dist Batt Cable Disconnect	5.592	mile
Distance from DTC Cleared	5.592	mile
EGR/VVT Monitor	Avail	
EGR/VVT Monitor	Compl	
EGR/VVT Monitor CMPL	Compl	
EGR/VVT Monitor ENA	Enable	
Electrical Load Signal 1	ON	
Electrical Load Signal 2	OFF	

Engine Run Time	423	s
Engine Speed	792.75	rpm
Engine Speed of Cyl #1	51199.219	rpm
Engine Speed of Cyl #2	51199.219	rpm
Engine Speed of Cyl #3	51199.219	rpm
Engine Speed of Cyl #4	51199.219	rpm
Engine Speed of Cyl #5	51199.219	rpm
Engine Speed of Cyl #6	51199.219	rpm
Engine Type	1GRFE	
EVAP (Purge) VSV	29.020	%
EVAP Monitor	Avail	
EVAP Monitor	Incumpl	
EVAP Monitor CMPL	Incumpl	
EVAP Monitor ENA	Enable	
Evap Purge Flow	5.872	%
EVAP Purge VSV	OFF	
EVAP System Vent Valve	OFF	
FC TAU	OFF	
Fuel Cut Condition	OFF	
Fuel Pump Speed Control	ON	
Fuel Pump/Speed Status	ON	
Fuel System Monitor	Avail	
Fuel System Monitor CMPL	Compl	
Fuel System Monitor ENA	Enable	
Fuel System Monitor Result	Compl	
Fuel System Status #1	CL	
Fuel System Status #2	CL	
Heated Cat Monitor CMPL	Compl	
Heated Cat Monitor ENA	Unable	
Heated Catalyst Monitor	Not Avl	
Heated Catalyst Monitor	Compl	
Heater Monitor CMPL	Compl	
Heater Monitor ENA	Enable	

Idle Fuel Cut	OFF	
IG OFF Elapsed Time	0	min
IGN Advance	15	deg
Ignition Trig. Count	32	
Immobiliser Communication	ON	
Initial Engine Coolant Temp	163.625	degree F
Initial Intake Air Temp	61.25	degree F
Injection Volum (Cylinder1)	0.003	us fl.oz
Injector(Port)	2228	us
Intake Air	50	degree F
Knock Correct Learn Value	21	degree CA
Knock Feedback Value	-3	degree CA
Lock Up	OFF	
Long FT B1S1	2.344	%
Long FT B2S1	4.688	%
MAF	4.390	gm/s
MIL	OFF	
MIL on Run Distance	0	mile
MISFIRE LOAD	0	g/rev
Misfire Margin	76	%
Misfire Monitor	Avail	
Misfire Monitor CMPL	Compl	
Misfire Monitor ENA	Enable	
MISFIRE RPM	0	rpm
Model Code	GRN2#	
Model Year	2011	
Neutral Position Switch Signal	ON	
Number Of Emission DTC	0	
O2 Heater B1S2	ACTIVE	
O2 Heater B2S2	ACTIVE	
O2 Heater Curr Val B1S2	0.962	A
O2 Heater Curr Val B2S2	0.947	A
O2S B1S2	0.76	V

O2S B2S2	0.76	V
O2S Impedance B1S2	55.117	ohm
O2S Impedance B2S2	55.117	ohm
O2S(A/FS) Heater Monitor	Avail	
O2S(A/FS) Heater Monitor	Compl	
O2S(A/FS) Monitor	Avail	
O2S(A/FS) Monitor	Incml	
O2S(A/FS) Monitor CMPL	Incml	
O2S(A/FS) Monitor ENA	Enable	
OBD Requirements	OBD II (California ARB)	
Open Side Malfunction	OFF	
Power Steering Signal	OFF	
Purge Cut VSV Duty	24.658	%
Purge Density Learn Value	-1.886	
RES/ACC Switch	OFF	
Running Time from MIL ON	0	min
SET/COAST Switch	OFF	
Shift Status	1st	
Shift Switch Status (2 Range)	OFF	
Shift Switch Status (3 Range)	OFF	
Shift Switch Status (D Range)	OFF	
Shift Switch Status (L Range)	OFF	
Shift Switch Status (R Range)	OFF	
Shift Switch Status(4 Range)	OFF	
Short FT B1S1	3.125	%
Short FT B2S1	3.125	%
SLT Solenoid Status	ON	
SLU Solenoid Status	OFF	
SPD (NT)	750	rpm
SPD (SP2)	0	mph
ST1	OFF	
Starter Signal	OFF	
Stop Light Switch	OFF	

System Guard	ON	
System Identification	Gasoline	
Target Air-Fuel Ratio	0.967	
TC and TE1	OFF	
TC Terminal	OFF	
Throttle Fully Close Learn	0.684	V
Throttle Idle Position	ON	
Throttle Motor Current	1.328	A
Throttle Motor DUTY	15.294	%
Throttle Motor Duty (Close)	22	%
Throttle Motor Duty (Open)	0	%
Throttle Position Command	0.762	V
Throttle Position No.1	0.762	V
Throttle Position No.2	2.344	V
Throttle Require Position	0.762	V
Throttle Sens Open Pos #1	0.918	V
Throttle Sens Open Pos #2	2.031	V
Throttle Sensor #2 Volt %	47.059	%
Throttle Sensor Position	0	%
Throttle Sensor Volt %	15.294	%
Time after DTC Cleared	87	min
TOTAL FT #1	0.051	
TOTAL FT #2	0.070	
Transfer L4	OFF	
Transmission Type	ECT 5th	
Transmission Type2	NA	
Vacuum Pump	OFF	
Vapor Pressure (Calculated)	14.53	psi
Vapor Pressure Pump	14.527	psi
Vehicle Load	13.725	%
Vehicle Speed	0	mph
VN Turbo Type	Not Avl	
VVT Aim Angle #1	0	%

VVT Aim Angle #2	0	%
VVT Change Angle #1	0	degree FR
VVT Change Angle #2	0	degree FR
VVT Control Status #1	ON	
VVT Control Status #2	ON	
VVT OCV Duty #1	0	%
VVT OCV Duty #2	0	%
Warmup Cycle Cleared DTC	1	

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Disclaimer

This test report is for reference only for vehicle test and maintenance. The vehicle operating data provided in this report are all static data. The detailed dynamic diagnostic data can be read by professional maintenance device, and LAUNCH will not be liable for any accidents and failures arising therefrom!