

Vehicle Diagnostic Report

2001 Prius 1NZ-FXE

111

Printed By: Default User(1)

06/11/2013 3:09:31 PM

Freeze Frame Data Report

P3000(Current)(1 of 1)

Parameter	Value	Unit
Water Temp Meter	84	F
Engine RPM	1440	rpm
Vehicle Speed	21	MPH
Intake Air	46	F
Detail Information 1	0	
Detail Information 2	123	
Detail Information 3	0	
Detail Information 4	0	
Detail Information 5	0	
123-Information 2	123	
123-Generator(MG1) Rev	1920	rpm
123-Motor(MG2) Revolution	1152	rpm
123-Generator(MG1) Torq	-24	Nm
123-Motor(MG2) Torq	-24	Nm
123-Request Power	11360	W
123-Engine Speed	1408	rpm
123-Master Cylinder Torq	0	Nm
123-SOC	39.98	%
123-Wout Control Power	16160	W
123-Win Control Power	-16320	W
123-Drive Situation ID	4	
123-Inverter Temp (MG1)	64	F
123-Inverter Temp (MG2)	66	F
123-Motor Temp (MG1)	61	F
123-Motor Temp (MG2)	57	F
123-Power Resource VM	350	V
123-Power Resource IB	-16	A
123-Shift Sensor 1	D	
123-Accel Sensor Main	25.08	%
123-Engine Stop Request	No	
123-Engine Idling Request	No	
123-Engine Fuel Cut	No	
123-Main Battery Charg Req	Yes	
123-HCAC OBD Request	No	
123-Engine Warming Up Req	Yes	
123-Stop SW	No	
123-Cruise Control	No	
123-Auxiliary Battery Voltage	13.64	V
123-Exclusive Information 1	-127	
123-Exclusive Information 2	-127	
123-Exclusive Information 3	-127	
123-Exclusive Information 4	-127	
123-Exclusive Information 5	-127	
123-Exclusive Information 6	-127	
123-Loading Condition	MG1	
123-Driving Pattern 1	Lo Spd	
123-Driving Pattern 2	Lo Spd	
123-Driving Pattern 3	Lo Spd	
123-IG OFF in Driving	No	
123-SG B in Reduction	No	
123-SG N in Reduct or Park	No	
123-Acceleration & Brake	No	
123-Soak Time	0min	
123-Occurrence Order	1	