12/16/24, 8:12 PM

HYBRID / BATTERY CONTROL: MOTOR GENERATOR CONTROL SYSTEM (for M20A-FXS): P0C1A00; Drive Motor "B" Execut...

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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 - ]					
Title: HYBRID / BATTERY CONTROL: MOTOR GENERATOR CONTROL SYSTEM (for M20A-FXS): P0C1A00; Drive							
Motor "B" Execution Torque Performance; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]							

DTC

P0C1A00 Drive I

Drive Motor "B" Execution Torque Performance

### **DTC SUMMARY**

### **MALFUNCTION DESCRIPTION**

This DTC indicates that the rear motor torque execution value does not correspond to the torque command value sent from the hybrid vehicle control ECU to the rear motor. The cause of this malfunction may be one of the following:

AREA	MAIN MALFUNCTION DESCRIPTION			
Inside of inverter	Inverter with converter assembly internal circuit malfunction			
Rear traction motor with transaxle assembly	<ul> <li>Rear motor (MGR) internal malfunction (entry of foreign matter, etc.)</li> <li>Open or short circuit in the rear motor coils</li> </ul>			
Inverter low-voltage circuit	The connectors are not connected properly			
HV floor under wire (rear traction motor cable)	<ul> <li>Open circuit or poor insulation on HV floor under wire (rear traction motor cable)</li> <li>Defective HV floor under wire (rear traction motor cable) connection</li> </ul>			
Hybrid vehicle control ECU	Hybrid vehicle control ECU internal circuit malfunction			

### **DESCRIPTION**

For a description of the inverter.

Click here

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	WARNING INDICATE		PRIORITY	NOTE
	"B" Execution Torque	Rear motor torque execution monitoring malfunction: The difference between the rear motor torque requested by the motor generator	<ul> <li>Inverter with converter assembly</li> <li>Motor cable</li> <li>HV floor under wire (rear traction</li> </ul>	Comes on		Motor Generator		SAE Code: POC1A

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DTC NO.	DETECTION	DTC DETECTION	TROUBLE AREA	MIL	WARNING		PRIORITY	NOTE
	ITEM	CONDITION			INDICATE	OUTPUT FROM		
		control ECU and actual rear motor torque is large. (1 trip detection logic)	motor cable) • Hybrid vehicle transaxle assembly • Rear traction motor with transaxle assembly • Hybrid vehicle control ECU • Wire harness or connector					

## **MONITOR DESCRIPTION**

If the difference between the requested rear motor torque and the actual rear motor (MGR) torque exceeds a predetermined value, the motor generator control ECU determines that there is a malfunction in the execution or monitoring of the rear motor (MGR) torque. Then, the motor generator control ECU will illuminate the MIL and store a DTC.

# **MONITOR STRATEGY**

Related DTCs	P0C1A (INF P0C1A00): Discrepancy between drive motor "B" monitored torque an commanded torque		
Required sensors/components	Rear motor inverter		
Frequency of operation	Continuous		
Duration	TMC's intellectual property		
MIL operation	1 driving cycle		
Sequence of operation	None		

# **TYPICAL ENABLING CONDITIONS**

The monitor will run whenever the following DTCs are not stored	TMC's intellectual property
Other conditions belong to TMC's intellectual property	-

# **TYPICAL MALFUNCTION THRESHOLDS**

TMC's intellectual property

HYBRID / BATTERY CONTROL: MOTOR GENERATOR CONTROL SYSTEM (for M20A-FXS): P0C1A00; Drive Motor "B" Execut...

## **COMPONENT OPERATING RANGE**

Motor generator control ECU

P0C1A (INF P0C1A00) is not detected

## **CONFIRMATION DRIVING PATTERN**

#### HINT:

 After repair has been completed, clear the DTC and then check that the vehicle has returned to normal by performing the following All Readiness check procedure.

Click here

• When clearing the permanent DTCs, refer to the "CLEAR PERMANENT DTC" procedure.

#### Click here

- 1. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
- 2. Turn the ignition switch off and wait for 2 minutes or more.
- 3. Turn the ignition switch to ON (READY) and wait for 5 seconds or more. [\*1]
- 4. Move the shift lever to D, and then accelerate until the vehicle speed is 20 km/h (12.5 mph) and the accelerator position is approximately 25%. [\*2]

#### HINT:

[\*1] to [\*2]: Normal judgment procedure.

The normal judgment procedure is used to complete DTC judgment and also used when clearing permanent DTCs.

- 5. Enter the following menus: Powertrain / Motor Generator / Utility / All Readiness.
- 6. Check the DTC judgment result.

#### HINT:

- If the judgment result shows NORMAL, the system is normal.
- If the judgment result shows ABNORMAL, the system has a malfunction.
- If the judgment result shows INCOMPLETE, perform the normal judgment procedure again.

### WIRING DIAGRAM

Refer to the wiring diagram for the Generator High-voltage Circuit.

Click here

Refer to the wiring diagram for the Motor High-voltage Circuit.

Click here

Refer to the wiring diagram for the Rear Motor High-voltage Circuit.

Click here

Refer to the wiring diagram for the Shut Down Signal Circuit.

Click here

## **CAUTION / NOTICE / HINT**

### CAUTION:

Refer to the precautions before inspecting high voltage circuit.

Click here

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**NOTICE:** 

• After the ignition switch is turned off, there may be a waiting time before disconnecting the negative (-) auxiliary battery terminal.

Click here

· When disconnecting and reconnecting the auxiliary battery

#### HINT:

When disconnecting and reconnecting the auxiliary battery, there is an automatic learning function that completes learning when the respective system is used.

Click here

#### HINT:

P0C1A00 may be output as a result of the malfunctions indicated by the DTCs in table below.

- 1. The chart above is listed in inspection order of priority.
- 2. Check DTCs that are output at the same time by following the listed order. (The main cause of the malfunction can be determined without performing unnecessary inspections.)

#### Table 1

MALFUNCTION CONTENT	SYSTEM		RELEVANT DTC		
		P1C7C49	Hybrid/EV Battery Voltage System Isolation (A/C Area) Internal Electronic Failure		
		P1C7D49	Hybrid/EV Battery Voltage System Isolation (Hybrid/EV Battery Area) Internal Electronic Failure		
Insulation malfunction	Hybrid control system	P1C7E49	Hybrid/EV Battery Voltage System Isolation (Transaxle Area) Internal Electronic Failure		
		P1C7F49	Hybrid/EV Battery Voltage System Isolation (Direct Current Area) Internal Electronic Failure		
		P1C8049	Hybrid/EV Battery Voltage System Isolation (Rear Motor Area) Internal Electronic Failure		
		P0AD911	Hybrid/EV Battery Positive Contactor Circuit Short to Ground		
				P0AD915	Hybrid/EV Battery Positive Contactor Circuit Short to Auxiliary Battery or Open
System main relay or high voltage circuit malfunction	Hybrid control system	P0ADD11	Hybrid/EV Battery Negative Contactor Circuit Short to Ground		
		P0ADD15	Hybrid/EV Battery Negative Contactor Circuit Short to Auxiliary Battery or Open		
		P1C8449	High Voltage Power Resource Circuit Short during Ready ON		

### Table 2

MALFUNCTION CONTENT	SYSTEM	RELEVANT DTC	
	Motor generator	P0A1A47	Generator Control Module Watchdog / Safety MC Failure
malfunction	control system	P0A1A49	Generator Control Module Internal Electronic Failure

MALFUNCTION CONTENT	SYSTEM	RELEVANT DTC		
		P0A1B1F	Generator Control Module Circuit Intermittent	
		P0A1B47	Drive Motor "A" Control Module Watchdog / Safety MC Failure	
		P0A1C47	Drive Motor "B" Control Module Watchdog / Safety MCU Failure	
		P0A1C49	Drive Motor "B" Control Module Internal Electronic Failure	
		P1C2A1C	Generator A/D Converter Circuit Circuit Voltage Out of Range	
		P1C2A49	Generator A/D Converter Circuit Internal Electronic Failure	
		P1C2A71	Generator A/D Converter Circuit Actuator Stuck	
		P1C2B1C	Drive Motor "A" Control Module A/D Converter Circuit Voltage Out of Range	
		P1C2B49	Drive Motor "A" Control Module A/D Converter Circuit Internal Electronic Failure	
		P1C2B71	Drive Motor "A" Control Module A/D Converter Circuit Actuator Stuck	
		P1C2C1C	Drive Motor "B" Control Module AD Converter Circuit Voltage Out of Range	
		P1C2C49	Drive Motor "B" Control Module AD Converter Internal Electronic Failure	
		P1C2C71	Drive Motor "B" Control Module A/D Converter Circuit Actuator Stuck	
		P310A83	Communication Error from Drive Motor "B" to Drive Motor "A" Value of Signal Protection Calculation Incorrect	
		P310A86	Communication Error from Drive Motor "B" to Drive Motor "A" Signal (Some Circuit Quantity, Reported via Serial Data Invalid	
		P310A87	Communication Error from Drive Motor "B" to Drive Motor "A" Missing Message	
		P310B83	Communication Error from Drive Motor "A" to Drive Motor "B" Value of Signal Protection Calculation Incorrect	
		P310B86	Communication Error from Drive Motor "A" to Drive Motor "B" Signal (Some Circuit Quantity, Reported via Serial Data Invalid	
		P310B87	Communication Error from Drive Motor "A" to Drive Motor "B" Missing Message	
		P313383	Communication Error from Generator to Drive Motor "A" Value of Signal Protection Calculation Incorrect	
		P313386	Communication Error from Generator to Drive Motor "A" Signal Invalid	

MALFUNCTION CONTENT	SYSTEM	RELEVANT DTC			
		P313387	Communication Error from Generator to Drive Motor "A" Missing Message		
		P313483	Communication Error from Drive Motor "A" to Generator Value of Signal Protection Calculation Incorrect		
		P313486	Communication Error from Drive Motor "A" to Generator Signal Invalid		
		P313487	Communication Error from Drive Motor "A" to Generator Missing Message		
		P32BF83	Lost Communication between Drive Motor "A" and "B" (Drive Motor "A") Value of Signal Protection Calculation Incorrect		
		P32BF86	Lost Communication between Drive Motor "A" and "B" (Drive Motor "A") Signal (Some Circuit Quantity, Reported via Serial Data) Invalid		
		P32BF87	Lost Communication between Drive Motor "A" and "B" (Drive Motor "A") Missing Message		
		P32CF83	Lost Communication between Drive Motor "A" and "B" (Drive Motor "B") Value of Signal Protection Calculation Incorrect		
		P32CF86	Lost Communication between Drive Motor "A" and "B" (Drive Motor "B") Signal (Some Circuit Quantity, Reported via Serial Data) Invalid		
		P32CF87	Lost Communication between Drive Motor "A" and "B" (Drive Motor "B") Missing Message		
	Hybrid control system	P0A1B49	Drive Motor "A" Control Module Internal Electronic Failure		
		P06B01C	Generator Control Module Position Sensor REF Power Sourc Circuit Voltage Out of Range		
		P06B31C	Drive Motor "B" Control Module Position Sensor REF Power Source Circuit Voltage Out of Range		
Power source circuit	Motor generator	P06D61C	Generator Control Module Offset Power Circuit Voltage Out of Range		
nalfunction	control system	P19F81C	Generator Control Module Offset Power Circuit Voltage Out of Range		
		P19F91C	Drive Motor "B" Control Module Offset Power Circuit Voltage Out of Range		
		P26DF1C	Generator Control Module Position Sensor REF Power Source Circuit Voltage Out of Range		
Sensor and actuator ircuit malfunction	Motor generator control system	P0A3F16	Drive Motor "A" Position Sensor Circuit Voltage Below Threshold		
		P0A3F21	Drive Motor "A" Position Sensor Signal Amplitude < Minimum		

MALFUNCTION CONTENT	SYSTEM		RELEVANT DTC
		P0A3F22	Drive Motor "A" Position Sensor Signal Amplitude > Maximum
		P0A4516	Drive Motor "B" Position Sensor Circuit Voltage Below Threshold
		P0A4521	Drive Motor "B" Position Sensor Signal Amplitude < Minimum
		P0A4522	Drive Motor "B" Position Sensor Signal Amplitude > Maximum
		P0A4B16	Generator Position Sensor Circuit Voltage Below Threshold
		P0A4B21	Generator Position Sensor Signal Amplitude < Minimum
		P0A4B22	Generator Position Sensor Signal Amplitude > Maximum
		P0A6012	Drive Motor "A" Phase V Current (High Resolution) Circuit Short to Battery
		P0A6014	Drive Motor "A" Phase V Current (High Resolution) Circuit Short to Ground or Open
		P0A601C	Drive Motor "A" Phase V Current (High Resolution) Circuit Voltage Out of Range
		P0A6312	Drive Motor "A" Phase W Current (High Resolution) Circuit Short to Battery
		P0A6314	Drive Motor "A" Phase W Current (High Resolution) Circuit Short to Ground or Open
		P0A631C	Drive Motor "A" Phase W Current (High Resolution) Circuit Voltage Out of Range
		P0A6912	Drive Motor "B" Phase V Current(High Resolution) Circuit Short to Battery
		P0A6914	Drive Motor "B" Phase V Current(High Resolution) Circuit Short to Ground or Open
		P0A691C	Drive Motor "B" Phase V Current(High Resolution) Circuit Voltage Out of Range
		P0A6C12	Drive Motor "B" Phase W Current(High Resolution) Circuit Short to Battery
		P0A6C14	Drive Motor "B" Phase W Current(High Resolution) Circuit Short to Ground or Open
		P0A6C1C	Drive Motor "B" Phase W Current(High Resolution) Circuit Voltage Out of Range
		P0BE512	Drive Motor "A" Phase U Current Sensor Circuit Short to Battery
		P0BE514	Drive Motor "A" Phase U Current Sensor Circuit Short to Ground or Open
		P0BE528	Drive Motor "A" Phase U Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure

MALFUNCTION CONTENT	SYSTEM		RELEVANT DTC
		P0BE912	Drive Motor "A" Phase V Current Sensor Circuit Short to Battery
		P0BE914	Drive Motor "A" Phase V Current Sensor Circuit Short to Ground or Open
		P0BE928	Drive Motor "A" Phase V Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure
		P0BED12	Drive Motor "A" Phase W Current Sensor Circuit Short to Battery
		P0BED14	Drive Motor "A" Phase W Current Sensor Circuit Short to Ground or Open
		P0BED28	Drive Motor "A" Phase W Current Sensor Signal Bias Leve Out of Range / Zero Adjustment Failure
		POBF112	Drive Motor "B" Phase U Current Sensor Circuit Short to Battery
		P0BF114	Drive Motor "B" Phase U Current Sensor Circuit Short to Ground or Open
		P0BF128	Drive Motor "B" Phase U Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure
		P0BF512	Drive Motor "B" Phase V Current Sensor Circuit Short to Battery
		P0BF514	Drive Motor "B" Phase V Current Sensor Circuit Short to Ground or Open
		P0BF528	Drive Motor "B" Phase V Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure
		P0BF912	Drive Motor "B" Phase W Current Sensor Circuit Short to Battery
		P0BF914	Drive Motor "B" Phase W Current Sensor Circuit Short to Ground or Open
		P0BF928	Drive Motor "B" Phase W Current Sensor Signal Bias Leve Out of Range / Zero Adjustment Failure
		P0BFD62	Drive Motor "A" Phase U-V-W Current Sensor Signal Compare Failure
		P0BFE62	Drive Motor "B" Phase U-V-W Current Sensor Signal Compare Failure
		P0C5013	Drive Motor "A" Position Sensor Circuit "A" Circuit Open
		P0C5016	Drive Motor "A" Position Sensor Circuit "A" Circuit Voltage Below Threshold
		P0C5017	Drive Motor "A" Position Sensor Circuit "A" Circuit Voltage Above Threshold
		P0C5513	Drive Motor "B" Position Sensor Circuit "A" Circuit Open

MALFUNCTION CONTENT	SYSTEM		RELEVANT DTC
		P0C5516	Drive Motor "B" Position Sensor Circuit "A" Circuit Voltage Below Threshold
		P0C5517	Drive Motor "B" Position Sensor Circuit "A" Circuit Voltage Above Threshold
		P0C5A13	Drive Motor "A" Position Sensor Circuit "B" Circuit Open
		P0C5A16	Drive Motor "A" Position Sensor Circuit "B" Circuit Voltage Below Threshold
		P0C5A17	Drive Motor "A" Position Sensor Circuit "B" Circuit Voltage Above Threshold
		P0C5F13	Drive Motor "B" Position Sensor Circuit "B" Circuit Open
		P0C5F16	Drive Motor "B" Position Sensor Circuit "B" Circuit Voltage Below Threshold
		P0C5F17	Drive Motor "B" Position Sensor Circuit "B" Circuit Voltage Above Threshold
		P0C6413	Generator Position Sensor Circuit "A" Circuit Open
		P0C6416	Generator Position Sensor Circuit "A" Circuit Voltage Below Threshold
		P0C6417	Generator Position Sensor Circuit "A" Circuit Voltage Above Threshold
		P0C6913	Generator Position Sensor Circuit "B" Circuit Open
		P0C6916	Generator Position Sensor Circuit "B" Circuit Voltage Below Threshold
		P0C6917	Generator Position Sensor Circuit "B" Circuit Voltage Above Threshold
		P0D2D16	Drive Motor "A" Inverter Voltage Sensor (VH) Circuit Volta Below Threshold
		P0D2D17	Drive Motor "A" Inverter Voltage Sensor (VH) Circuit Volta Above Threshold
		P0DFA62	Generator Phase U-V-W Current Sensor Signal Compare Failure
		P0E0012	Generator Phase U Current Sensor Circuit Short to Battery
		P0E0014	Generator Phase U Current Sensor Circuit Short to Ground or Open
		P0E0028	Generator Phase U Current Sensor Signal Bias Level Out o Range / Zero Adjustment Failure
		P0E0412	Generator Phase V Current Sensor Circuit Short to Battery
		P0E0414	Generator Phase V Current Sensor Circuit Short to Ground or Open
		P0E0428	Generator Phase V Current Sensor Signal Bias Level Out o Range / Zero Adjustment Failure

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CONTENT		KELEVANT DIC	
		P0E0812	Generator Phase W Current Sensor Circuit Short to Battery
		P0E0814	Generator Phase W Current Sensor Circuit Short to Ground or Open
		P0E0828	Generator Phase W Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure
		P0E3116	DC/DC Converter Voltage Sensor "A" (VL) Circuit Voltage Below Threshold
		P0E3117	DC/DC Converter Voltage Sensor "A" (VL) Circuit Voltage Above Threshold
		P0E5111	DC/DC Converter Current Sensor Circuit Short to Ground
		P0E5115	DC/DC Converter Current Sensor Circuit Short to Battery or Open
		P0E5128	DC/DC Converter Current Sensor Signal Bias Level Out of Range / Zero Adjustment Failure
		P0E512A	DC/DC Converter Current Sensor Signal Stuck In Range
		P1CAC49	Generator Position Sensor Internal Electronic Failure
		P1CAD49	Drive Motor "A" Position Sensor Internal Electronic Failure
		P1CAE49	Drive Motor "B" Position Sensor Internal Electronic Failure
		P1CAF38	Generator Position Sensor REF Signal Cycle Malfunction Signal Frequency Incorrect
		P1CB038	Drive Motor "A" Position Sensor REF Signal Frequency Incorrect
		P1CB138	Drive Motor "B" Position Sensor REF Signal Frequency Incorrect
		P1CFF62	Hybrid/EV Battery Current/DC/DC Converter Current Signal Compare Failure
		P0C7600	Hybrid/EV Battery System Discharge Time Too Long
	Hybrid control	P0D2D1C	Drive Motor "A" Inverter Voltage Sensor Voltage Out of Range
	system	P0E311C	Boosting Converter Voltage Sensor "A" Voltage Out of Range
		P1C2D62	Hybrid/EV Battery "A" Voltage Sensor/Boosting Converter Voltage Sensor "A" Signal Compare Failure
		P0A7873	Drive Motor "A" Inverter Actuator Stuck Closed
System malfunction	Motor generator control system	P0A7973	Drive Motor "B" Inverter Actuator Stuck Closed
		P0A7A73	Generator Inverter Actuator Stuck Closed

### **PROCEDURE**

### 1. CHECK FREEZE FRAME DATA AND DIAGNOSIS RELATED INFORMATION

Pre-procedure1

(a) None

Procedure1

(b) Read the diagnosis related information and freeze frame data of DTC P0C1A00.

### Powertrain > Motor Generator > Utility

TESTER DISPLAY

Diagnosis Related Information

#### Powertrain > Motor Generator > Trouble Codes

RESULT	PROCEED TO
DTC U11B300 or U11B387 is listed in Diagnosis Related Information.	A
DTC U11B300 or U11B387 is not listed in Diagnosis Related Information and the value of freeze frame data item Emergency Shutdown Signal is ON.	В
Other than above	С

Post-procedure1

(c) Turn the ignition switch off.

A GO TO DTC CHART (U11B300)

**B** GO TO DTC CHART (P321E9F)



2. CHECK CONNECTOR CONNECTION CONDITION (INVERTER WITH CONVERTER ASSEMBLY CONNECTOR)

Click here

RESULT	
ОК	А
NG (The connector is not connected securely.)	
NG (The terminals are not making secure contact or are deformed, or water or foreign matter exists in the connector.)	





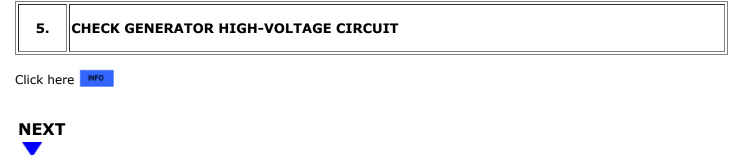


3.	CHECK SHUT DOWN SIGNAL CIRCUIT

Click here

# NEXT

4.	CHECK REAR MOTOR HIGH-VOLTAGE CIRCUIT	
Click here		
NEXT		





### Click here

### HINT:

If the "Motor High-voltage Circuit" inspection results are normal, perform the next step.

NEXT > REPLACE INVERTER WITH CONVERTER ASSEMBLY

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