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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]			
Title: CELLULAR COMMUNICATION: SAFETY CONNECT SYSTEM: DCM OPERATION HISTORY; 2023 - 2024 MY Prius					
Prius Prime [12/2022 -]					

DCM OPERATION HISTORY

HINT:

- This function shows the telematics network status when the DCM (telematics transceiver) was operated. Use this when no DTC is present but this telematics system was unable to connect to the call center. This symptom may occur if cell phone signal strength is very weak.
- This function is used to display operation history information and the time at which it was stored in the DCM (telematics transceiver).

DCM OPERATION HISTORY

(a) Enter the following menus: Body Electrical / Telematics / Utility / DCM Operation History

Body Electrical > Telematics > Utility



(b) Choose "Items" on the DCM Operation History Menu.

HINT:

- When "Operation Code" is recorded, DCM Operation History is displayed on the GTS.
- The displayed "Function" differs depending on the selected "Items".
- (c) Refer to the following chart and check the system operation status displayed on the GTS. (The following chart is an example of the system operation status.)

System Operation Status Example

OCCURRENCE TIME*1	OPERATION CODE*2	FUNCTION*3	CONTENT*4	ROAMING*5	VOICE CALL*6	SERVICE AREA*7	ELECTRIC LEVEL*8
2017/12/31 12:40:50	0101	GNSS (Satellite)	Unreceived GNSS (Satellite) signal	ON	With	Out of Service	Level 0

Tester Display Description

TE	TESTER DISPLAY DESCRIPTION		RANGE	
*1	Occurrence time	Indicates date of the DCM (telematics transceiver) operation.		-
*2	Operation Code	Indicates the Operation Code.		-
*3	Function	Items	Indicates the function name.	-
		Common	 GNSS (Satellite) Collision Detection Network Power Supply Control SMS Telematics PF 	

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TESTER DISPLAY		DESCRIPTION		RANGE	
			Failure Due to ConflictActivate Function		
		Emergency Call	Emergency CallAutomatic MaintenanceManual Maintenance		
*4	Content	Indicates the content.		-	
*5	Roaming	Indicates whether roaming was used for the communication network.		ON or OFF	
*6	Voice Call	Indicates whether there was a voice call.		With or Without	
*7	Service Area	Indicates whether the vehicle was in the service area.		Out of Service, Within Range, OFF the Air or Start up (LTE)	
*8	Electric Level	Indicates the strength of the cellular signal received by the vehicle.		Level 0, Level 1, Level 2, Level 3, Level 4, Level 5	



