	DIAGROSTICS - THERE DATTERS STOTEM
	TO PROCEED WITH TROUBLESHOOTING
The har	nd-held tester can be used at step 3, 4, 5, 8.
1	VEHICLE BROUGHT TO WORKSHOP
2	CUSTOMER PROBLEM ANALYSIS (See page 05–878)
3	CONNECT HAND-HELD TESTER OR OBD II SCAN TOOL TO DLC3
HINT: If the dis	splay indicates a communication fault in the tester, inspect the DLC3.
4	CHECK AND RECORD DTC AND FREEZE FRAME DATA (See page 05–886)
	C related to the CAN communication system malfunction is output, first troubleshoot and repair the mmunication (see page 05–2602).
5	CLEAR DTC (See page 05–886)
6	PROBLEM SYMPTOM CONFIRMATION
. ,	hen the malfunction does not occur, go to A. hen the malfunction occurs, go to B.  B Go to step 8
A	
7	SYMPTOM SIMULATION
8	CHECK DTC (See page 05–886)
9	DTC CHART (See page 05–893)

2004 Prius - Preliminary Release (RM1075U)

Author: Date: 1040

10 CIRCUIT INSPECTION
11 IDENTIFICATION OF PROBLEM
12 ADJUSTMENT AND/OR REPAIR
13 CONFIRMATION TEST
END

Author: Date: 1041