HOW TO PROCEED WITH TROUBLESHOOTING

HINT:

*: Use the intelligent tester.

1	VEHICLE BROUGHT TO WORKSHOP			
NEXT				
2	CUSTOMER PROBLEM ANALYSIS			
NEXT				
3	CONNECT INTELLIGENT TESTER TO DLC3*			
	HINT: If the display indicates a communication fault in the tester, inspect the DLC3.			
NEXT				
4	4 CHECK DTC AND FREEZE FRAME DATA*			
	HINT: Record or print DTCs and freeze frame data, if necessary.			
NEXT				
5	CLEAR DTC AND FREEZE FRAME DATA*			
NEXT				
6	CONDUCT VISUAL INSPECTION			
NEXT				
7	SET CHECK MODE DIAGNOSIS*			
NEXT				

8 CONFIRM PROBLEM SYMPTOMS

HINT:

If the engine does not start, first perform the "CHECK DTC" procedures and "CONDUCT BASIC INSPECTION" procedures below.

Result	Proceed to
Malfunction does not occur	A
Malfunction occurs	В

B GO TO STEP 10

ES

SIMULATE SYMPTOMS

NEXT

Α

9

10 CHECK DTC*

Result	Proceed to
Malfunction code	A
No code	В

B GO TO STEP 12

Α

11 REFER TO DTC CHART

NEXT

GO TO STEP 14

12 CONDUCT BASIC INSPECTION

Result	Proceed to
Malfunctioning parts not confirmed	A
Malfunctioning parts confirmed	В

B GO TO STEP 17

_ A _

13	REFER TO PROBLEM SYMPTOMS TABLE
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Result	Proceed to
Malfunctioning circuit confirmed	A
Malfunctioning parts confirmed	В

B GO TO STEP 17

_ A _

14 CHECK ECM POWER SOURCE CIRCUIT

ES

NEXT

15 CONDUCT CIRCUIT INSPECTION

Result	Proceed to
Malfunction not confirmed	A
Malfunction confirmed	В

B GO TO STEP 18

_ A _

16 CHECK FOR INTERMITTENT PROBLEMS

NEXT

GO TO STEP 18

17 | CONDUCT PARTS INSPECTION

NEXT

18 IDENTIFY PROBLEM

NEXT

19 ADJUST AND/OR REPAIR

NEXT

20 CONDUCT CONFIRMATION TEST

NEXT

END

