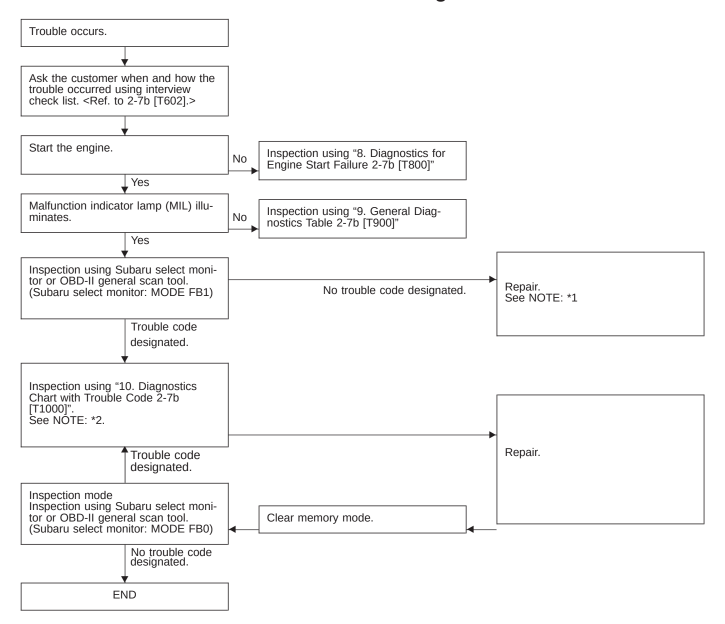
6. Basic Diagnostics Procedure



NOTE:

- *1: If trouble code is not shown on display although the MIL illuminates, perform diagnostics of the MIL (CHECK ENGINE LIGHT) circuit or combination meter. <Ref. to "7. Diagnostics for CHECK ENGINE Malfunction Indicator Lamp (MIL), 2-7b [T700]".>
- *2: Carry out the basic check, only when trouble code about automatic transmission is shown on display. <Ref. to 2-7b [T601].>

1. BASIC CHECK ITEMS FOR AT

When trouble code about automatic transmission is shown on display, carry out the following basic check. After that, carry out the replacement or repair work.

- 1) ATF level check
- 2) Differential gear oil level check
- 3) ATF leak check
- 4) Differential gear oil leak check
- 5) Brake band adjustment
- 6) Stall test
- 7) Line pressure test
- 8) Transfer clutch pressure test
- 9) Time lag test
- 10) Road test
- 11) Shift characteristics

NOTE:

As for the method, refer to 3-2 [W200], [W300].

6. Basic Diagnostics Procedure

2. CHECK LIST FOR INTERVIEW

Check the following items when problem occurred.

Customer's name		Engine no.	
Date of sale		Fuel brand	
Date of repair		Odometer reading	km miles
Vin no.			
Weather	☐ Fine ☐ Cloudy	□ Rainy □ Snowy	☐ Various/Othe <u>r</u>
Outdoor Temperature	☐ Hot ☐ Warm ☐	Cool □ Cold (appr	ox °F/ °C)
Place	☐ Highway ☐ Suburbs ☐ Rough road ☐ Other	☐ Inner City [□ Uphill □ Downhill
Engine Temp.	□ Cold □ Warming-up	☐ After warming-up	☐ Any temp. ☐ Other
Engine speed	0 2,000 4,000	6,000	- 8,000 rpm
Driving conditions		☐ At racing e cruising e turning (RH/LH) 20 30	40 50 60 MPH
Headlight	□ ON / □ OFF		
Blower	□ ON / □ OFF		
A/C compressor	□ ON / □ OFF		
Cooling fan	□ ON / □ OFF		
Front wiper	□ ON / □ OFF		
Rear wiper	□ ON / □ OFF		
Rear defogger	□ ON / □ OFF		
Radio	□ ON / □ OFF		
CD/Cassette	□ ON / □ OFF		
Car phone	□ ON / □ OFF		
СВ			

NOTE: Use copies of this page for interviewing customers.

2-7b

ON-BOARD DIAGNOSTICS II SYSTEM

6. Basic Diagnostics Procedure

Check the following items about the vehicle's state when MIL turns on.

a) Other warning lights or indicators turn on. \square Yes / \square No			
☐ ① Low fuel warning light			
□ ② Charge indicator light			
☐ ③ AT diagnostics indicator light			
□ ④ ABS warning light			
□ ⑤ Engine oil pressure warning light			
b) Fuel level			
Lack of gasoline: □ Yes / □ No			
Indicator position of fuel gauge:			
c) Intentional connecting or disconnecting of harness connectors or spark plug cords: Yes / No			
What:			
d) Intentional connecting or disconnecting of hoses: □ Yes / □ No			
What:			
e) Installing of parts other than genuine parts \square Yes / \square No			
What:			
Where:			
f) Occurrence of noise □ Yes / □ No			
• From where:			
What kind:			
g) Occurrence of smell □ Yes / □ No			
• From where:			
What kind:			
h) Intrusion of water into engine compartment or passenger compartment □ Yes / □ No			
i) Troubles occurred			
☐ ① Engine does not start.			
□ ② Engine stalls during idling.			
□ ③ Engine stalls while driving.			
□ ④ Engine speed decreases.			
□ ③ Engine speed does not decrease.			
□ ⑥ Rough idling			
□ ⑦ Poor acceleration			
□ ⑧ Back fire			
□ ③ After fire			
□ ⑩ No shift			
☐ (f) Excessive shift shock			

NOTE: Use copies of this page for interviewing customers.