# 8. Transfer Clutch Pressure Test 5502150

A: INSPECTION S502159A10

1. TEST METHODS \$502159A1001

# Except VTD model

Check transfer clutch pressure in accordance with the following chart in the same manner as with line pressure.

. ST 498897700 OIL PRESSURE ADAPTER

SET

ST 498575400 OIL PRESSURE GAUGE

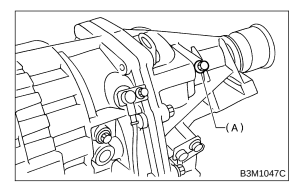
**ASSY** 

AWD mode: "D" range

FWD mode: "P" range, engine speed 2,000 rpm

**CAUTION:** 

Before setting in FWD mode, install spare fuse on FWD mode switch.



(A) Test plug

## VTD model

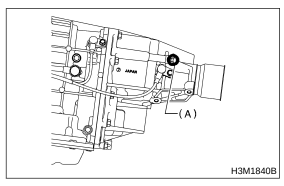
Check transfer clutch pressure in accordance with the following chart in the same manner as with line pressure.

ST 498897700 OIL PRESSURE ADAPTER

SET

ST 498575400 OIL PRESSURE GAUGE

ASSY



(A) Test plug

#### 2. EVALUATION S502159A1002

## Except VTD model

## NOTE:

If oil pressure is not produced or if it does not change in the AWD mode, the transfer duty solenoid or transfer valve assembly may be malfunctioning. If oil pressure is produced in the FWD mode, the problem is similar to that in the AWD mode.

Standard transfer clutch pressure kPa (kg/cm², psi)				
Duty ratio	Throttle	AWD mode	FWD	
(%)	position		mode	
5	Full closed	932 — 1,089 (9.5 — 11.1, 135 — 158)	_	
60	2/3 throttle	216 — 294 (2.2 — 3.0, 31 — 43)	_	
95	Full open	_	0 (0, 0)	

#### VTD model

Duty ratio (%)	Throtle posi- tion	Standard transfer clutch pressure kPa (kg/cm², psi)
5	Full closed	932 — 1,089 (9.5 — 11.1, 135 — 158)
60	2/3 throttle	216 — 294 (2.2 — 3.0, 31 — 43)