# 10.Drive Cycle

# A: PROCEDURE

It is possible to complete diagnosis of the DTC by performing the indicated drive cycle. After the repair for the DTC, perform a necessary drive cycle and make sure the function recovers and the DTC is recorded.

### 1. PREPARATION FOR DRIVE CYCLE

- 1) Check that the battery voltage is 12 V or more and fuel remains approx. half [20 40 L (5.3 10.6 US gal, 4.4 8.8 Imp gal)].
- 2) After performing the diagnostics and Clear Memory Mode, check that no DTC remains. <Ref. to CVT(diag)-17, Clear Memory Mode.>

#### NOTE:

Perform the drive cycle after warming up the engine except when the ATF temperature at engine start is specified.

#### 2. DRIVE CYCLE A

DTC	Item	Condition
P0601	Internal Control Module Memory Checksum Error	Perform the drive cycle A twice.
P0604	Internal Control Module Random Access Memory (RAM) Error	Perform the drive cycle A twice.
P062F	Internal Control Module EEPROM Error	Perform the drive cycle A twice.
P0712	Transmission Fluid Temperature Sensor Circuit Low Input	_
P0842	Secondary Oil Pressure Sensor Circuit (Low)	_
P0843	Secondary Oil Pressure Sensor Circuit (High)	_
P0890	AT Self-Shut Relay Diagnosis (Low)	_
P0962	Secondary Solenoid Circuit (Low)	_
P0963	Secondary Solenoid Circuit (High)	_
P0966	Forward & Reverse Solenoid Circuit (Low)	_
P0967	Forward & Reverse Linear Solenoid Circuit (High)	_
P160A	Random Access Memory (RAM) Error	Perform the drive cycle A twice.
P2530	Ignition Switch Run Position Circuit	_
P2763	Lock-Up Duty Solenoid Circuit (High)	Perform the drive cycle A, then perform the drive cycle C.

### Diagnostic procedure:

- 1) Start the engine.
- 2) Depress the brake pedal and move the select lever to each range at an interval of five seconds.

### NOTE:

Move the select lever in the following order: "P"  $\rightarrow$  "R"  $\rightarrow$  "N"  $\rightarrow$  "D"  $\rightarrow$  "N"  $\rightarrow$  "R"  $\rightarrow$  "P".

#### 3. DRIVE CYCLE B

DTC		m Condition	Condition
P071	1 ATF Temp. Sensor Circuit Range/Perform	mance —	_

### Diagnostic procedure:

- 1) Start the engine under condition that ATF temperature is at 20°C (68°F) or below.
- 2) Drive in any driving pattern for 20 minutes. (Include driving at a constant legal speed (for 20 seconds) at least once.)

#### NOTE:

Repeat two or more driving cycles in this driving pattern.

# 4. DRIVE CYCLE C

DTC	Item	Condition
P0500	Vehicle Speed Sensor "A"	_
P0720	Output Speed Sensor Circuit	_
P0721	Output Shaft Speed Sensor Circuit Range/Performance	_
P0970	Transfer Solenoid Circuit (Low)	_
P0971	Transfer Solenoid Circuit (High)	_
P0973	Primary Solenoid System A Circuit (Low)	_
P0974	Primary Solenoid System A Circuit (High)	_
P0976	Primary Solenoid System B Circuit (Low)	_
P0977	Primary Solenoid System B Circuit (High)	_
P1706	AT Vehicle Speed Sensor Circuit Malfunction (Rear Wheel)	_
P170B	Output Speed Sensor Circuit Range/Performance Rear	_
P2746	Primary Pulley Revolution Speed Sensor Circuit	_
P2747	Intermediate Shaft Speed Sensor "B" Circuit No Signal	_
P2750	Sec. Pulley Revolution Speed Sensor Circuit	_
P2751	Intermediate Shaft Speed Sensor "C" Circuit No Signal	_
P2763	Lock-Up Duty Solenoid Circuit (High)	Perform the drive cycle A, then perform the drive cycle C.
P2764	Lock-Up Duty Solenoid Circuit (Low)	_
P2769	Lock-Up On/Off Solenoid Circuit (Low)	_
P2770	Lock-Up On/Off Solenoid Circuit (High)	_

# Diagnostic procedure:

- 1) Start the engine.
- 2) Accelerate slowly to a legal speed, and then decelerate slowly to a stop.

# 5. DRIVE CYCLE D

DTC	Item	Condition
P0713	Transmission Fluid Temperature Sensor Circuit High Input	_
P0730	Gearshift Control Performance Abnormal	_
P0746	Pressure Control Solenoid "A" Performance/Stuck Off	Perform the drive cycle D twice.
P0747	Pressure Control Solenoid "A" Stuck On	Perform the drive cycle D twice.
P0751	Shift Solenoid "A" Performance/Stuck Off	Perform the drive cycle D twice.
P0752	Shift Solenoid "A" Stuck On	Perform the drive cycle D twice.
P0756	Shift Solenoid "B" Performance/Stuck Off	Perform the drive cycle D twice.
P0757	Shift Solenoid "B" Stuck On	Perform the drive cycle D twice.
P0776	Pressure Control Solenoid "B" Performance/Stuck Off	Perform the drive cycle D twice.
P0841	Secondary Oil Pressure Sensor Performance	_
P0961	Pressure Control Solenoid "A" Control Circuit Range/Performance	_
P0965	Forward & Reverse Solenoid Function	_
P2757	Torque Converter Clutch Pressure Control Solenoid Control Circuit Performance/Stuck Off	Perform the drive cycle D twice.
P2758	Torque Converter Clutch Pressure Control Solenoid Control Circuit Stuck On	Perform the drive cycle D twice.

# Diagnostic procedure:

- 1) Start the engine.
- 2) Drive in any driving pattern for 20 minutes. (Include driving at a constant legal speed (for 20 seconds) at least once.)

### 6. DRIVE CYCLE E

DTC	Item	Condition
P0801	Reverse Inhibit Control Circuit	_
U0073	Control Module Communication Bus Off	_
U0100	Lost Communication With ECM/PCM "A"	_
U0122	Lost Communication With Vehicle Dynamics Control Module	_
U0140	Lost Communication With Body Control Module	_
U0155	Lost Communication With Instrument Panel Cluster (IPC) Control Module	_
U0164	Lost Communication With HVAC Control Module	_
U0401	Invalid Data Received From ECM/PCM "A"	_
U0416	Invalid Data Received From Vehicle Dynamics Control Module	_
U0422	Invalid Data Received From Body Control Module	_
U0423	Invalid Data Received From Instrument Panel Cluster Control Module	_
U0424	Invalid Data Received From HVAC Control Module	_

# Diagnostic procedure:

1) Start the engine.

# 7. DRIVE CYCLE F

DTC	Item	Condition
P0705	Transmission Range Sensor Circuit (PRNDL Input)	_

# Diagnostic procedure:

- 1) Start the engine.
- 2) Depress the brake pedal and move the select lever to each range at an interval of five seconds.

#### NOTE:

Move the select lever in the following order: "P"  $\rightarrow$  "R"  $\rightarrow$  "N"  $\rightarrow$  "D".

3) Maintain the engine speed to 2,000 rpm for five seconds or more.

# 8. DRIVE CYCLE G

DTC	Item	Condition
P0708	AT Range Switch Not Inputted	_

# Diagnostic procedure:

- 1) Start the engine.
- 2) Drive for three seconds at 16 km/h (10 MPH).

#### NOTE

Drive in "D" range and "R" range.

### 9. DRIVE CYCLE H

DTC	Item	Condition
P0719	Brake Switch Circuit Low	_
P0724	Brake Switch Circuit High	_
P0951	Manual Switch	_

# Diagnostic procedure:

- 1) Start the engine.
- 2) Operate the stop light switch or the manual mode switch.

#### NOTE:

Drive in "D" range and "R" range.

3) Read the data of the stop light switch or the manual mode switch using the Subaru Select Monitor. Or measure the terminal voltage.