

# AUTOMATIC TRANSMISSION (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK PRE-INSPECTION. 1)Ask the customer when and how trouble occurred using interview checklist. <ref. to<br="">4AT-4, Check List for Interview.&gt; 2)Before performing the diagnosis, inspect fol- lowing items which might influence the AT problems. •General inspection <ref. 4at-5,="" inspec-<br="" to="">TION, General Description.&gt; •Oil leak •Stall speed test <ref. 4at-32,="" stall="" test.="" to=""> •Line pressure test <ref. 4at-34,="" line="" pres-<br="" to="">sure Test.&gt; •Transfer clutch pressure test <ref. 4at-35,<br="" to="">Transfer Clutch Pressure Test.&gt; •Time lag test <ref. 4at-33,="" lag<br="" time="" to="">Test.&gt; •Road test <ref. 4at-31,="" road="" test.="" to=""> •Inhibitor switch <ref. 4at-45,="" inhibitor<br="" to="">Switch.&gt;</ref.></ref.></ref.></ref.></ref.></ref.></ref.></ref.>	Is the unit that might influence AT problem normal?	Go to step 2.	Repair or replace each item.
2	CHECK AT OIL TEMP WARNING LIGHT. Turn the ignition switch to ON.	Does the AT OIL TEMP warn- ing light illuminate?	Go to step 4.	Go to step 3.
3	CHECK AT OIL TEMP WARNING LIGHT. 1)Turn the ignition switch to OFF. 2)Repair the AT OIL TEMP warning light circuit or power supply and ground line circuit. <ref. 4at-29,="" at<br="" diagnostic="" for="" procedure="" to="">OIL TEMP Warning Light.&gt; 3)Turn the ignition switch to ON.</ref.>	Is the AT OIL TEMP warning light illuminate?	Go to step 4.	Go to step <b>5</b> .
4	CHECK INDICATION OF DTC. Calling up the DTC. Without Subaru Select Monitor <ref. 4at-23,="" subaru<br="" to="" without="">SELECT MONITOR, Read Diagnostic Trouble Code (DTC).&gt; With Subaru Select Monitor <ref. 4at-24,="" select<br="" subaru="" to="" with="">MONITOR, Read Diagnostic Trouble Code (DTC).&gt; NOTE: If the communication function of select monitor cannot be executed normally, check the com- munication circuit. <ref. 4at-34,="" commu-<br="" to="">NICATION FOR INITIALIZING IMPOSSIBLE, Diagnostic Procedure for Select Monitor Com- munication.&gt;</ref.></ref.></ref.>	Is the DTC displayed?	Go to step <b>6.</b> NOTE: Record all DTC.	Go to step <b>5</b> .

# BASIC DIAGNOSTIC PROCEDURE AUTOMATIC TRANSMISSION (DIAGNOSTICS)

		VI For	Y Eria
Step	Check	Yes	RE No Stud
<ul> <li>5 PERFORM THE GENERAL DIAGNOSTICS.</li> <li>1)Inspect using "Diagnostic Procedure without DTC".<ref. 4at-96,="" diagnostic="" procedure<br="" to="">without Diagnostic Trouble Code (DTC).&gt;</ref.></li> <li>2)Inspect using "Symptom Related Diagnos- tic".<ref. 4at-111,="" diag-<br="" related="" symptom="" to="">nostic.&gt;</ref.></li> <li>3)Perform the clear memory mode.</li> <li>Without Subaru Select Monitor</li> <li><ref. 4at-26,="" select<br="" subaru="" to="" with="">MONITOR, Clear Memory Mode.&gt;</ref.></li> <li>With Subaru Select Monitor</li> <li><ref. 4at-26,="" li="" subaru<="" to="" without=""> <li>SELECT MONITOR, Clear Memory Mode.&gt;</li> <li>4)Perform the inspection mode. <ref. 4at-<br="" to="">25, Inspection Mode.&gt;</ref.></li> <li>5)Calling up the DTC.</li> <li>Without Subaru Select Monitor</li> <li><ref. 4at-23,="" li="" subaru<="" to="" without=""> <li>SELECT MONITOR, Read Diagnostic Trouble Code (DTC).&gt;</li> <li>With Subaru Select Monitor</li> <li><ref. 4at-24,="" li="" select<="" subaru="" to="" with=""> <li>MONITOR, OPERATION, Read Diagnostic Trouble Code (DTC).&gt;</li> </ref.></li></ref.></li></ref.></li></ul>	Is the DTC displayed?	Complete the diagnosis.	Go to step 6.
<ul> <li>6 PERFORM THE DIAGNOSIS. <ol> <li>I)Inspect using "Diagnostics Chart with DTC".</li> <li><ref. 4at-37,="" diagnostic="" li="" procedure="" to="" with<=""> <li>Diagnostic Trouble Code (DTC).&gt;</li> <li>NOTE:</li> <li>For DTC table, refer to "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 4at-28,="" code="" diagnostic="" list="" of="" to="" trouble=""></ref.></li> <li>2)Repair the trouble cause.</li> <li>3)Perform the clear memory mode.</li> <li>Without Subaru Select Monitor</li> <li><ref. 4at-26,="" li="" select<="" subaru="" to="" with=""> <li>MONITOR, OPERATION, Clear Memory</li> <li>Mode.&gt;</li> <li>With Subaru Select Monitor</li> <li><ref. 4at-26,="" li="" subaru<="" to="" without=""> <li>SELECT MONITOR, Clear Memory Mode.&gt;</li> <li>4)Perform the inspection mode. <ref. 4at-25,="" inspection="" mode.="" to=""></ref.></li> <li>5)Calling up the DTC.</li> <li>Without Subaru Select Monitor</li> <li><ref. 4at-23,="" li="" subaru<="" to="" without=""> <li>SELECT MONITOR, OPERATION, Read</li> <li>Diagnostic Trouble Code (DTC).&gt;</li> <li>With Subaru Select Monitor</li> <li><ref. 4at-24,="" li="" select<="" subaru="" to="" with=""> <li>MONITOR, OPERATION, Read</li> <li>Diagnostic Trouble Code (DTC).&gt;</li> <li>With Subaru Select Monitor</li> <li><ref. 4at-24,="" li="" select<="" subaru="" to="" with=""> <li>MONITOR, OPERATION, Read Diagnostic Trouble Code (DTC).&gt;</li> </ref.></li></ref.></li></ref.></li></ref.></li></ref.></li></ref.></li></ol></li></ul>	Is the DTC displayed?	Complete the diagnosis.	Inspect using "Diagnostics Pro- cedure with Diag- nostic Trouble Code (DTC)". <ref. 4at-37,<br="" to="">Diagnostic Proce- dure with Diagnos- tic Trouble Code (DTC).&gt;</ref.>

# CHECK LIST FOR INTERVIEW AUTOMATIC TRANSMISSION (DIAGNOSTICS)

Check the following items when problem has occurred.

NOTE:

Use copies of this page for interviewing customers.

Customer's name					
Date of purchase			•		
Date of repair					
Trans. model	TRANSMISSION VIN				
Odometer reading				km/h or miles	
Frequency	Continuous Intermitter	nt ( times a	day)		
Weather	□ Fine □ Cloudy □ Rain □ Various/Others ( )	y 🗅 Snowy			
Place	☐ High ☐ Suburbs ☐ Inn ☐ Others ( )	er city 🛛 Uph	nill 🛛 Rough i	road	
Outdoor temperature	Hot Warm Cool	Cold			
Vehicle speed				km/h (MPH)	
AT diagnostic indicator light (AT OIL TEMP warning light)	Continuously lit		Not lit		
Select lever position	OP OR ON OD O	13 🖬 2 🖬 1	•		
Driving condition	<ul> <li>Not affected</li> <li>At racing</li> <li>While decelerating</li> </ul>	<ul> <li>At starting</li> <li>While accel</li> <li>While turnir</li> <li>LH)</li> </ul>		<ul> <li>While idling</li> <li>While cruising</li> </ul>	
Symptoms	No up-shift				
	No down-shift				
	No kick down				
	□ Vehicle does not move (□	Any position	Particular po	osition)	
	Lock-up malfunction				
	Noise or vibration				
	G Shift shock or slip				
	Select lever does not move	9			
	□ Others				
	( )				

# 3. General Description

# A: CAUTION

# Supplemental Restraint System "Airbag"

The airbag system wiring harness is routed near the transmission control module (TCM).

# CAUTION:

• All airbag system wiring harness and connectors are colored yellow. Do not use an electrical test equipment on these circuit.

· Be careful not to damage the airbag system wiring harness when performing diagnostics and servicing the TCM.

## Measurement

When measuring the voltage and resistance of ECM, TCM or each sensor, use a tapered pin with diameter of less than 0.64 mm (0.025 in) in order to avoid poor contact. Do not insert the pin more than 0.65 mm (0.256 in).

# **B: INSPECTION**

# 1. BATTERY

Measure the battery voltage and specific gravity of electrolyte.

## Standard voltage: 12 V or more

Specific gravity: Above 1.260

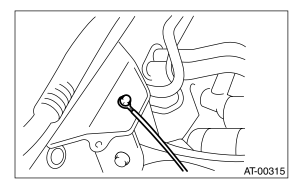
# 2. TRANSMISSION GROUND

Make sure that the ground terminal bolt is tightened securely.

# · Chassis side

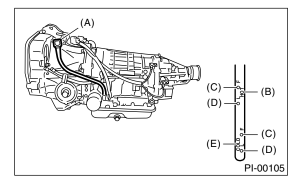
### Tightening torque:

13 N·m (1.3 kgf-m, 9.4 ft-lb)



# 3. ATF LEVEL

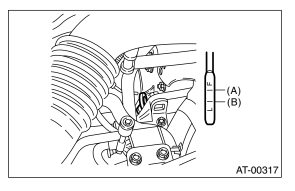
tudios Make sure that ATF level is in the specification. <Ref. to 4AT-29, INSPECTION, Automatic Transmission Fluid.>



- (A) Level gauge
- (B) "HOT" side
- (C) Upper level
- (D) Lower level
- (E) "COLD" side

# 4. FRONT DIFFERENTIAL OIL LEVEL

Make sure that the front differential oil level is in specification. < Ref. to 4AT-30, INSPECTION, Differential Gear Oil.>



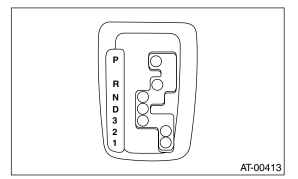
- (A) Upper level
- (B) Lower level

# 5. OPERATION OF SHIFT SELECT LEVER

GENERAL DESCRIPTION Shi to you by Eris Studios Make sure there is no abnormal noise, dragging or contact pattern in each select lever range.

#### WARNING:

Stop the engine while checking operation of selector lever.



# **C: PREPARATION TOOL**

# **1. SPECIAL TOOLS**

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST24082AA230	24082AA230 (Newly adopted tool)	CARTRIDGE	Troubleshooting for electrical systems.
512 1022 01200	22771AA030	SELECT MONITOR KIT	Troubleshooting for electrical systems.

# 2. GENERAL PURPOSE TOOLS

TOOL NAME	REMARKS
Circuit Tester	Used for measuring resistance, voltage and ampere.
Oscilloscope	Used for measuring sensor.

# ELECTRICAL COMPONENTS LOCATION AUTOMATIC TRANSMISSION (DIAGNOSTICS)

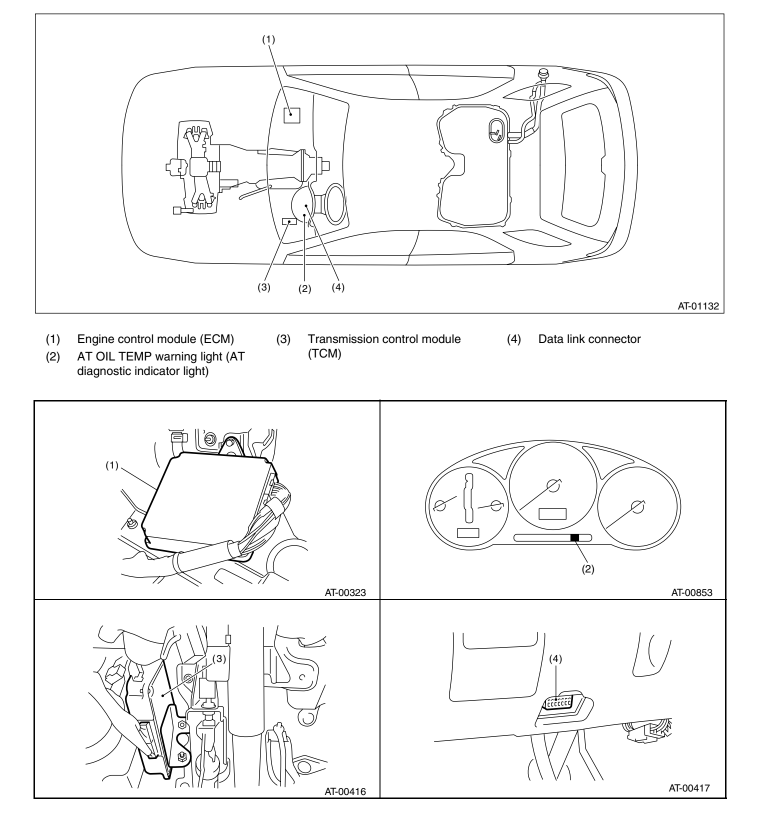
'is Studios

RRESALE

# 4. Electrical Components Location

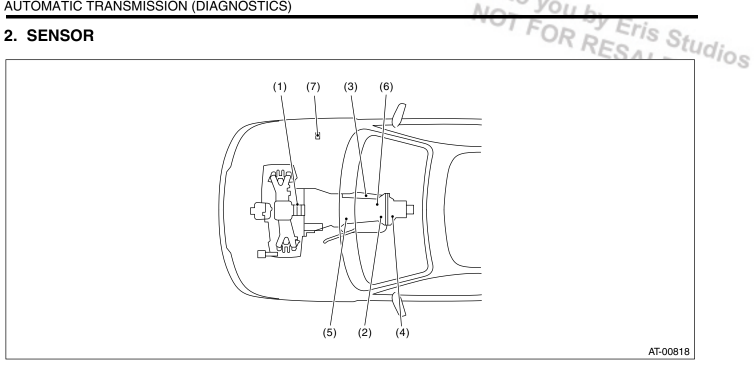
# A: LOCATION

# 1. CONTROL MODULE



# ELECTRICAL COMPONENTS LOCATION AUTOMATIC TRANSMISSION (DIAGNOSTICS)

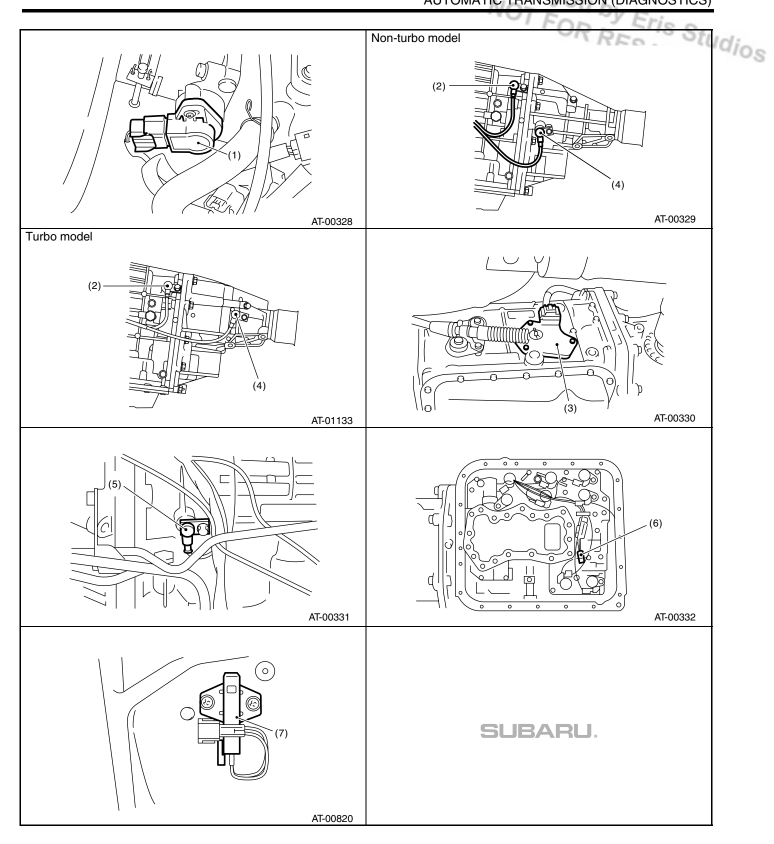
# 2. SENSOR

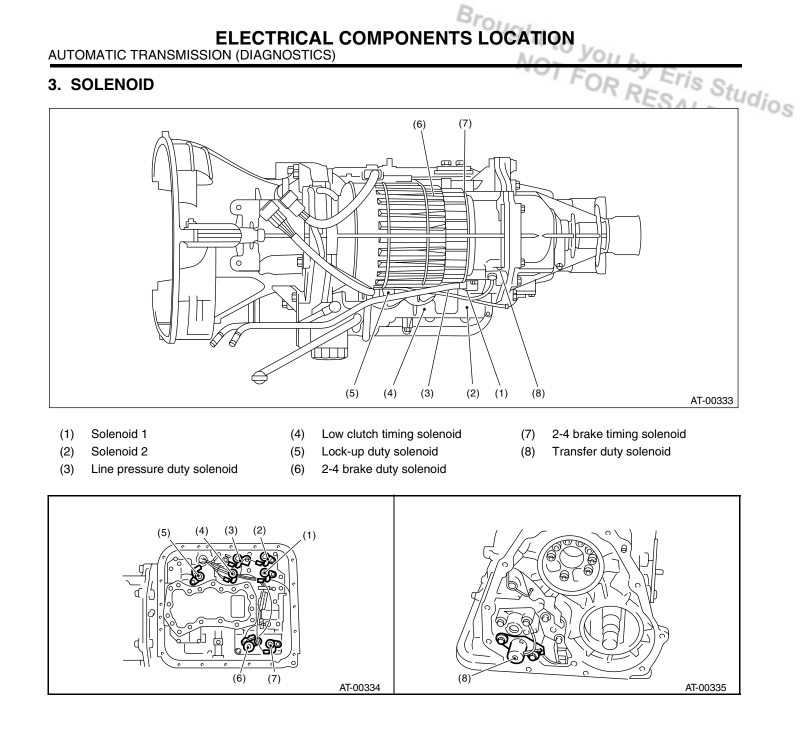


- (1) Throttle position sensor
- Front vehicle speed sensor (2)
- (3) Inhibitor switch

- (4) Rear vehicle speed sensor
- Torque converter turbine speed (5) sensor
- (6) ATF temperature sensor
- (7) Dropping resistor (Non-turbo model)

# ELECTRICAL COMPONENTS LOCATION AUTOMATIC TRANSMISSION (DIAGNOSTICS)

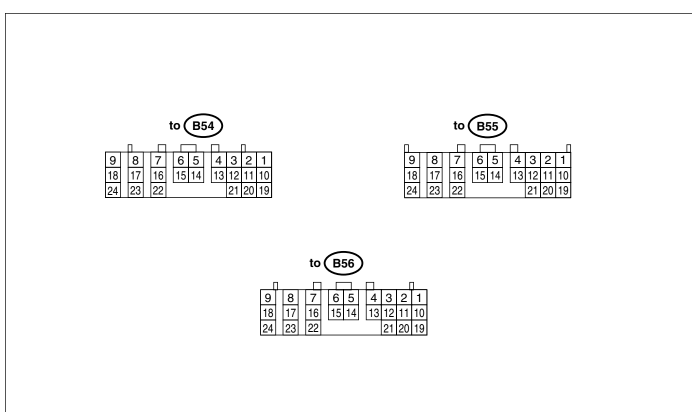




# TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL AUTOMATIC TRANSMISSION (DIAGNOSTICS)

- 5. Transmission Control Module (TCM) I/O Signal
- A: ELECTRICAL SPECIFICATION

# 1. TURBO MODEL



AT-00568

'is Studios

OR RESALE

			Check wit	h ignition switch ON.		
Content		Connector No.	Terminal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)
Back-up pov	ver supply	B56	1	Ignition switch OFF	10 — 13	—
Ignition now		B54	23	Ignition switch ON (with	10 — 13	
Ignition powe	er supply	B54	24	engine OFF)	10 — 13	
				Select lever in "P" range	Less than 1	
"P" range switch		B55	1	Select lever in any other than "P" range (except "N" range)	More than 8	_
		Je B55		Select lever in "N" range	Less than 1	
	"N" range switch		14	Select lever in any other than "N" range (except "P" range)	More than 8	_
Inhibitor	"D" range	'R" range B55 switch	3	Select lever in "R" range	Less than 1	1
switch "D" range switch	-			Select lever in any other than "R" range	More than 8	
	"D" range			Select lever in "D" range	Less than 1	
	-	B55	4	Select lever in any other than "D" range	More than 8	
	"?" rongo			Select lever in "3" range	Less than 1	
	"3" range switch	B55	5	Select lever in any other than "3" range	More than 8	

# TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL

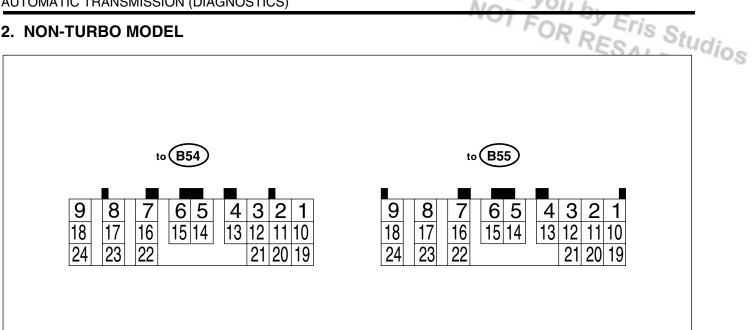
					For	Print_	
			Check wit	th ignition switch ON.	URRE	Sti Sti	
Cont	tent	Connector No.	Terminal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)	
	"2" range			Select lever in "2" range	Less than 1		
Inhibitor	switch	B55	6	Select lever in any other than "2" range	More than 8		
switch	"1" range			Select lever in "1" range	Less than 1		
	switch	B55	7	Select lever in any other than "1" range	More than 8	_	
Brake switch		B55	12	Brake pedal depressed.	More than 10.5		
Drake office		500		Brake pedal released.	Less than 1		
AT OIL TEMP	warning light	B56	10	Light ON	Less than 1	∫ _	
	Na			Light OFF	More than 9	ļ	
Throttle positio	on sensor	B54	3	Throttle fully closed.	0.2 - 1.0	-	
-			-	Throttle fully open.	4.2 — 4.7	ļ	
Throttle positio power supply	n sensor	B54	2	Ignition switch ON (with engine OFF)	4.8 — 5.3	—	
ATF temperatu	ure sensor	B54	11	ATF temperature 20°C (68°F)	1.6 — 2.0	2.1 k — 2.9 k	
				ATF temperature 80°C (176°F)	0.4 — 0.9	275 — 375	
				Vehicle stopped.	0		
Rear vehicle sp	peed sensor	B55	24	Vehicle speed at least 20 km/h (12 MPH)	More than 1 (AC range)	450 — 650	
				Vehicle stopped.	0		
Front vehicle s	peed sensor	B55	18	Vehicle speed at least 20 km/h (12 MPH)	More than 1 (AC range)	450 — 650	
Torque convert	rter turbine	B55	8	Engine idling after warm- up. (D range)	0	450 — 650	
speed sensor		000	Ŭ	Engine idling after warm- up. (N range)	More than 1 (AC range)	400 000	
Vehicle speed	output signal	B56	17	Vehicle speed at most 10 km/h (6 MPH)	Less than 1 $\leftarrow$ $\rightarrow$ More than 4	—	
Engine speed s	sional	B55	17	Ignition switch ON (with engine OFF)	More than 10.5		
			'	Ignition switch ON (with engine ON)	8 — 11		
Cruise set sign	nal	B55	22	When cruise control is set. (SET lamp ON)	Less than 1		
				When cruise control is not set. (SET lamp OFF)	More than 6.5		
Torque control	signal 1	B56	5	Ignition switch ON (with engine ON)	More than 4		
Torque control	U U	B56	14	Ignition switch ON (with engine ON)	More than 4		
Torque control	cut signal	B55	10	Ignition switch ON	8	—	
Mass air flow s	signal	B54	1	Engine idling after warm- up.	0.9 — 1.4	—	
Shift solenoid 1	1	B54	22	1st or 4th gear	More than 9	10 — 16	
	·		·	2nd or 3rd gear	Less than 1		
Shift solenoid 2	2	B54	5	1st or 2nd gear	More than 9	10 — 16	
		_		3rd or 4th gear	Less than 1		

# TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL AUTOMATIC TRANSMISSION (DIAGNOSTICS)

V

		Check wit	h ignition switch ON.	ORRE	- Sti				
Content	Connector No.	Terminal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)				
Line pressure duty solenoid	B54	9	Ignition switch ON (with engine OFF). Throttle fully closed after warm-up.	1.5 — 4.0	2.0 - 4.5				
	004	5	Ignition switch ON (with engine OFF). Throttle fully open after warm-up.	Less than 0.5	2.0 4.0				
Lock-up duty solenoid	B54	7	When lock up occurs.	More than 8.5	10 — 17				
	534	1	When lock up is released.	Less than 0.5	10 - 17				
Transfer duty solenoid	B54	6	Throttle fully closed.	More than 8.5	10 — 17				
	534	0	Throttle fully open.	Less than 0.5					
2-4 brake duty solenoid	B54	18	Throttle fully closed (with engine OFF) after warm- up.	1.5 — 5.0	2.0 - 4.5				
2 - Frake duty Solehold			Throttle fully open (with engine OFF) after warm- up.	Less than 0.5					
2-4 brake timing solenoid	B54	B54	B54	B54	B5/	16	1st gear	Less than 1	10 — 16
2-4 blake timing solehold					10	3rd gear	More than 9	10 - 10	
Low clutch timing solenoid	B54	15	2nd gear	Less than 1	10 — 16				
		400	534	004	007	0.04	15	4th gear	More than 9
ABS signal	B55	21	ABS switch ON	Less than 1	—				
-			ABS switch OFF	6.5 — 15	—				
Sensor ground line 1	B54	20	—	0	Less than 1				
Sensor ground line 2	B55	9	—	0	Less than 1				
System ground line	B56	19		0	Less than 1				
	B54	21	—	0					
Sensor ground line 3	B54	10	—	0	Less than 1				
Sensor ground line 4	B54	19	—	0	Less than 1				
AT diagnosis signal	B56	21	Ignition switch ON	Less than 1 $\leftarrow$ $\rightarrow$ More than 4	_				
Data link signal (Subaru Select Monitor)	B56	15	—	_	_				

TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL 2. NON-TURBO MODEL



AT-00641

			Cheo	k with ignition switch ON.							
Content Con- nector No.		nector	Termi- nal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)					
Back-up pov	wer supply	B55	6	Ignition switch OFF	10 — 13	—					
Ignition pow	er supply	B54 B54	23 24	Ignition switch ON (with engine OFF)	10 — 13	—					
				Select lever in "P" range	Less than 1						
	"P" range switch	B55	23	Select lever in any other than "P" range (except "N" range)	More than 8						
				Select lever in "N" range	Less than 1						
	"N" range switch	B55	22	Select lever in any other than "N" range (except "P" range)	More than 8	_					
	"D" ronge			Select lever in "R" range	Less than 1						
	"R" range switch	B55	17	Select lever in any other than "R" range	More than 8	_					
Inhibitor switch	"D"	e B55		Select lever in "D" range	Less than 1						
Switch	"D" range switch		8	Select lever in any other than "D" range	More than 8						
	"O" rongo			Select lever in "3" range	Less than 1						
	"3" range switch	B55	18	Select lever in any other than "3" range	More than 8						
	"2" range	(O))	"O" *****	"0" rongo	"O" rongo	"O"			Select lever in "2" range	Less than 1	
	"1" range		10	Select lever in any other than "2" range	More than 8						
				Select lever in "1" range	Less than 1						
	switch	B54	1	Select lever in any other than "1" range	More than 8						
Brake switch		B55	24	Brake pedal depressed.	More than 10.5						
DIAKE SWILCI	11	000	24	Brake pedal released.	Less than 1	Π —					
ABS signal		B54	19	ABS switch ON	Less than 1						
ADO SIGITAI		004	19	ABS switch OFF	More than 6.5						

# TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL AUTOMATIC TRANSMISSION (DIAGNOSTICS)

				Equal Formary	Ent	
		Chec	ck with ignition switch ON.	ORRI	- Sti	int:
Content	Con- nector No.	Termi- nal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)	Idio.
	B54	3	Light ON	Less than 1		
AT OIL TEMP warning light	D04	3	Light OFF	More than 9	1 —	
Throttle position concor	B55	2	Throttle fully closed.	0.2 — 1.0		
Throttle position sensor	D00	2	Throttle fully open.	4.2 — 4.7	] _	
Throttle position sensor power supply	B55	1	Ignition switch ON (With engine OFF)	4.8 — 5.3	_	
ATF temperature sensor	B55	11	ATF temperature 20°C (68°F)	1.6 — 2.0	2.1 k — 2.9 k	
			ATF temperature 80°C (176°F)	0.4 — 0.9	275 — 375	
Rear vehicle speed sensor	B55	3	Vehicle stopped. Vehicle speed at least 20	0	450 — 650	
near vehicle speed sensor			km/h (12 MPH)	More than 1 (AC range)	450 - 650	
Front vohiolo chood concor	REE	5	Vehicle stopped	0	450 — 650	
Front vehicle speed sensor	B55	5	Vehicle speed at least 20 km/h (12 MPH)	More than 1 (AC range)	400 — 650	
Torque converter turbine	B55	12	Engine idling after warm-up ("D" range)	0	450 — 650	
speed sensor			Engine idling after warm-up ("N" range)	More than 1 (AC range)		
Vehicle speed output signal	B55	13	Vehicle speed at most 10 km/h (6 MPH)	Less than 1 $\leftarrow$ $\rightarrow$ More than 4	_	
Engine speed signal	B55	5 4	Ignition switch ON (with engine OFF)	0		
	200		Ignition switch ON (with engine ON)	0 — 13 or more		
Cruise set signal	B54	11	When cruise control is set (SET light ON)	Less than 1		
	004		When cruise control is not set (SET light OFF)	More than 6.5		
Torque control signal 1	B54	13	Ignition switch ON (with engine ON)	More than 4.0		
Torque control signal 2	B54	21	Ignition switch ON (with engine ON)	More than 4.0		
Torque control cut signal	B54	2	Ignition switch ON	8		
Intake manifold pressure sig- nal	B55	20	Engine idling after warm-up.	0.4 — 1.6		
Shift solenoid 1	B54	7	1st or 4th gear	More than 9	10 — 16	
		<u> </u>	2nd or 3rd gear	Less than 1		
Shift solenoid 2	B54	6	1st or 2nd gear	More than 9	10 — 16	
			3rd or 4th gear	Less than 1		
			Ignition switch ON (with engine OFF). Throttle fully closed after warm-up.	1.5 — 4.0	20.45	
Line pressure duty solenoid	B54 9		Ignition switch ON (with engine OFF). Throttle fully open after warm-up.	Less than 1	2.0 — 4.5	

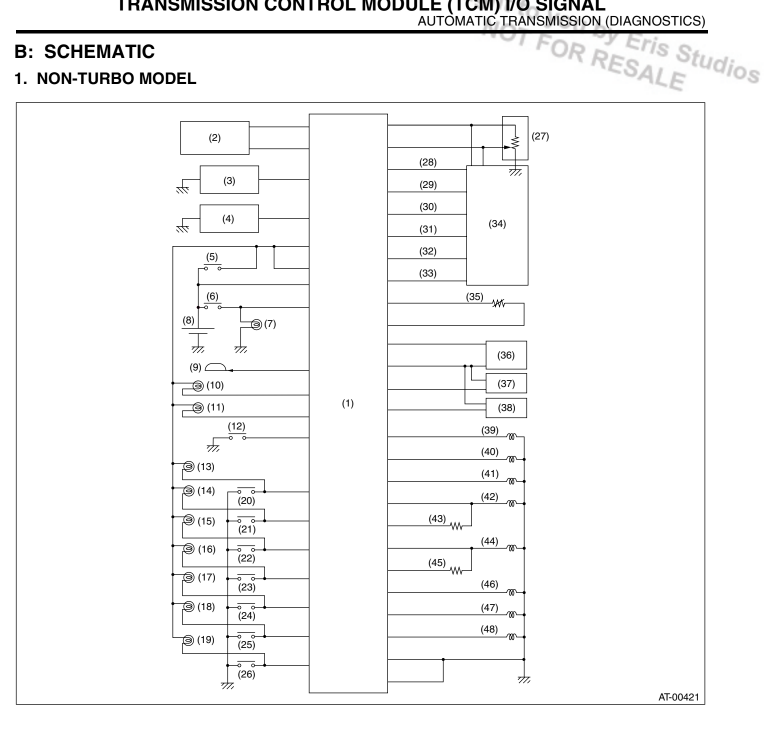
# TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL

		Char	k with ignition owitch ON	FOR	Stis S.	
	-	Cnec	ck with ignition switch ON.	VK RI	Sti Sti	
Content	Con- nector No.	Termi- nal No.	Measuring conditions	Voltage (V)	Resistance to body (ohms)	
Dropping resistor	B54	18	Throttle fully closed (with engine OFF) after warm-up.	More than 8.5	9 — 15	
	5	10	Throttle fully open (with engine OFF) after warm-up.	Less than 0.5	0 10	
Lock-up duty solenoid	B54	16	When lock up occurs.	More than 8.5	10 — 17	
	D34	10	When lock up is released.	Less than 0.5	10 - 17	
			Fuse on FWD switch	More than 8.5		
Transfer duty solenoid	B54	15	Fuse removed from FWD switch (with throttle fully open and with select lever in 1st gear).	Less than 0.5	10 — 17	
0.4 broke duty colonoid	B54	8	Throttle fully closed (with engine OFF) after warm-up.	1.5 — 5.0	2.0 - 4.5	
2-4 brake duty solenoid	D34 0	8	Throttle fully open (with engine OFF) after warm-up.	Less than 0.5	2.0 - 4.5	
2-4 brake dropping resistor	B54	17	Throttle fully closed (with engine OFF) after warm-up.	More than 8.5	9 — 15	
2-4 brake dropping resistor	D04	17	Throttle fully open (with engine OFF) after warm-up.	Less than 0.5	9 - 15	
2-4 brake timing solenoid		5	1st gear	Less than 1	10 — 16	
2-4 brake uning solehold	B54	5	3rd gear	More than 9	10-10	
Low clutch timing solenoid	B54	14	2nd gear	Less than 1	10 — 16	
Low clutch timing solehold	D04	14	4th gear	More than 9	10-10	
Sensor ground line 1	B55	10	—	0	Less than 1	
Sensor ground line 2	B55	21	—	0	Less than 1	
System ground line	B55	9 19		0	Less than 1	
	<b>D</b> ==		Fuse removed.	More than 9		
FWD switch	B55	14	Fuse installed.	Less than 1	1 —	
			Fuse ONFWD switch	Less than 1		
FWD indicator light B54		12	Fuse removed from FWD switch	More than 9		
AT diagnosis signal	B54	4	Ignition switch ON	Less than 1 $\leftarrow$ $\rightarrow$ More than 4		
Data link signal (Subaru Select Monitor)	B55	7	—	_		

# Bro **TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL** AUTOMATIC TRANSMISSION (DIAGNOSTICS)

# **B: SCHEMATIC**

# 1. NON-TURBO MODEL



# Bro TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL

#### AUTOMATIC TRANSMISSION (DIAGNOSTICS)

- (1) Transmission control module (TCM)
- Data link connector (2)
- (3) Cruise control module
- ABS control module (4)
- Ignition switch (5)
- (6) Brake switch
- (7) Brake light
- (8) Battery
- (9) Combination meter
- (10) AT OIL TEMP warning light
- FWD indicator light (11)
- (12) FWD switch
- (13)"P" range indicator light
- "R" range indicator light (14)
- "N" range indicator light (15)
- "D" range indicator light (16)

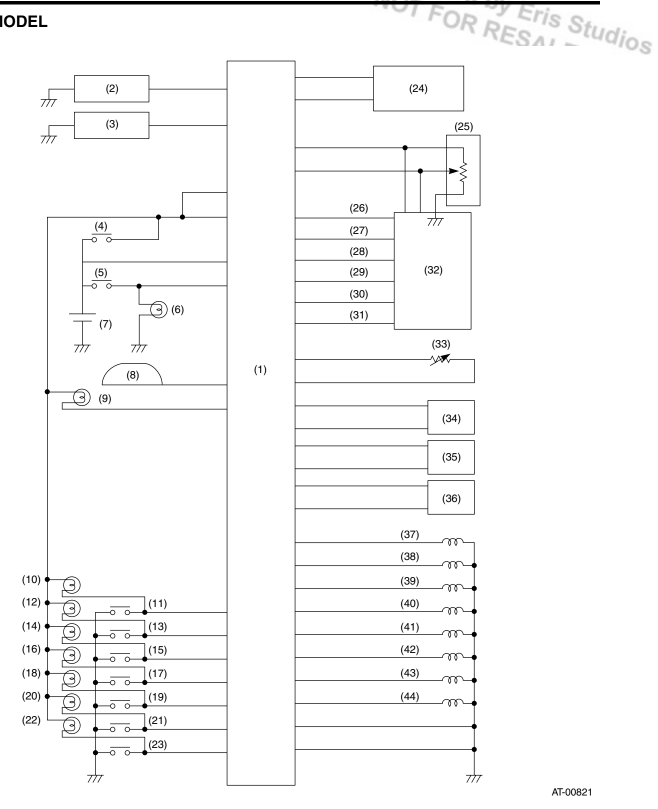
- (17) "3" range indicator light
- (18) "2" range indicator light
- "1" range indicator light (19)
- (20)
- (21) "R" range switch
- (22) "N" range switch
- (23) "D" range switch
- (24) "3" range switch
- (25)"2" range switch
- (26) "1" range switch
- (27) Throttle position sensor
- (28) Engine speed signal
- (29) Torque control cut signal
- (30) Torque control signal 2
- (31) Torque control signal 1
- Intake manifold pressure signal (32)
- (33) AT diagnostics signal

- Engine control module (ECM) (34)
- ATF temperature sensor
- Torque converter turbine speed sensor
- Front vehicle speed sensor (37)
- (38) Rear vehicle speed sensor
- (39) Shift solenoid 1
- (40) Shift solenoid 2
- (41) 2-4 brake timing solenoid
- (42) Line pressure duty solenoid
- (43) Line pressure dropping resistor
- (44) 2-4 brake duty solenoid
- (45) 2-4 brake dropping resistor
- (46) Lock-up duty solenoid
- (47) Low clutch timing solenoid
- (48) Transfer duty solenoid

(35) (36) "P" range switch

# Bro **TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL** AUTOMATIC TRANSMISSION (DIAGNOSTICS)

## 2. TURBO MODEL



AT-00821

# Bro TRANSMISSION CONTROL MODULE (TCM) I/O SIGNAL

### AUTOMATIC TRANSMISSION (DIAGNOSTICS)

- (1) Transmission control module (TCM)
- Cruise control module (2)
- (3) ABS control module
- (4) Ignition switch
- Brake switch (5)
- (6) Brake light
- (7) Battery
- (8) Combination meter (Speedometer circuit)
- (9) AT OIL TEMP warning light
- (10) "P" range indicator light
- (11)"P" range switch
- (12)"R" range indicator light
- "R" range switch (13)
- "N" range indicator light (14)

- (15)"N" range switch
- (16) "D" range indicator light
- (17) "D" range switch
- (18) "3" range indicator light
- (19)"3" range switch
- (20) "2" range indicator light
- (21) "2" range switch
- (22) "1" range indicator light
- (23)"1" range switch
- (24) Data link connector
- (25) Throttle position sensor
- (26) Engine speed signal
- (27) Torque control cut signal
- (28) Torque control signal 2
- (29) Torque control signal 1
- Mass air flow signal (30)

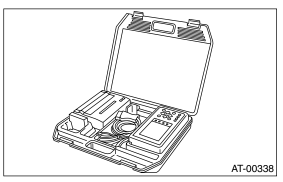
- AT diagnostics signal (31)
- Eris Studios Engine control module (ECM) (32)
- ATF temperature sensor (33)
- (34) Torque converter turbine speed sensor
- Rear vehicle speed sensor (35)
- (36) Front vehicle speed sensor
- (37) Shift solenoid 1
- (38) Shift solenoid 2
- (39) 2-4 brake timing solenoid
- (40) Line pressure duty solenoid
- (41) 2-4 brake duty solenoid
- (42) Lock-up duty solenoid
- (43) Low clutch timing solenoid
- Transfer duty solenoid (44)

# 6. Subaru Select Monitor

# A: OPERATION

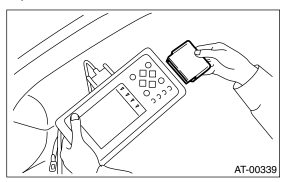
# 1. READ DIAGNOSTIC TROUBLE CODE (DTC)

1) Prepare the Subaru Select Monitor kit.



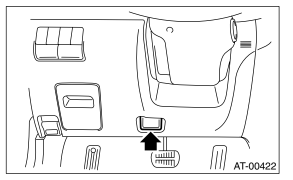
2) Connect the diagnosis cable to Subaru Select Monitor.

3) Insert the cartridge into Subaru Select Monitor. <Ref. to 4AT-6, PREPARATION TOOL, General Description.>



4) Connect the Subaru Select Monitor to data link connector.

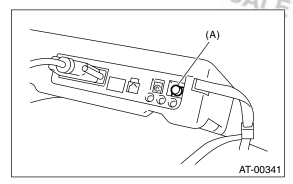
(1) Data link connector located in the lower portion of instrument panel (on driver's side).



(2) Connect the diagnosis cable to data link connector.

# NOTE:

Do not connect scan tools except for Subaru Select Monitor and OBD-II general scan tool. 5) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) POWER switch

6) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

7) On the «System Selection Menu» display screen, select the {Transmission Control System} and press the [YES] key.

8) Press the [YES] key after the information of transmission type is displayed.

9) On the «Transmission Diagnosis» display screen, select the {DTC Display} and press the [YES] key.

10) On the «DTC Display» display screen, select the {Memorized DTC} and press the [YES] key.

NOTE:

• For detailed operation procedure, refer to the Subaru Select Monitor OPERATION MANUAL.

• For details concerning the DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to 4AT-28, List of Diagnostic Trouble Code (DTC).>

# 2. READ CURRENT DATA

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Transmission Control System} and press the [YES] key.

3) Press the [YES] key after the information of transmission type is displayed.

4) On the «Transmission Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.

5) On the «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.

6) Using the scroll key, move the display screen up or down until desired data is shown.

• A list of the support data is shown in the following table.

# SUBARU SELECT MONITOR

#### AUTOMATIC TRANSMISSION (DIAGNOSTICS)

	I F	OD Eris on
Contents	Display	Unit of measure V
Battery voltage	Battery Voltage	-VALE 410
Rear vehicle speed sensor signal	Rear Wheel Speed	km/h or MPH
Front vehicle speed sensor signal	Front Wheel Speed	km/h or MPH
Engine speed signal	Engine Speed	rpm
Automatic transmission fluid temperature signal	ATF Temp.	°C or °F
Throttle position signal	Throttle Sensor Voltage	V
Gear position	Gear Position	—
Line pressure control duty ratio	Line Pressure Duty Ratio	%
Lock up clutch control duty ratio	Lock Up Duty Ratio	%
Transfer clutch control duty ratio (AWD model)	Transfer Duty Ratio	%
Power supply for throttle position sensor	Throttle Sensor Power	V
Torque converter turbine speed signal	Turbine Revolution Speed	rpm
2-4 brake timing pressure control duty ratio	Brake Clutch Duty Ratio	%
Mass air flow sensor signal (Turbo model)	Air Flow Sensor Voltage	V
Intake manifold pressure sensor voltage (Non-turbo model)	Mani. Pressure Voltage	V
2 wheel drive switch signal (Non-turbo model)	FWD Switch	ON or OFF
Stop light switch signal	Stop Light Switch	ON or OFF
Anti lock brake system signal	ABS Signal	ON or OFF
Cruise control system signal	Cruise Control Signal	ON or OFF
Parking range signal	P Range Signal	ON or OFF
Neutral range signal	N Range Signal	ON or OFF
Reverse range signal	R Range Signal	ON or OFF
Drive range signal	D Range Signal	ON or OFF
3rd range signal	3rd Range Signal	ON or OFF
2nd range signal	2nd Range Signal	ON or OFF
1st range signal	1st Range Signal	ON or OFF
Shift control solenoid 1	Shift Solenoid #1	ON or OFF
Shift control solenoid 2	Shift Solenoid #2	ON or OFF
Torque control output signal #1	Torque Control Signal 1	ON or OFF
Torque control output signal #2	Torque Control Signal 2	ON or OFF
Torque control cut signal	Torque Control Cut Sig.	ON or OFF
2-4 brake timing control solenoid valve	2-4 Brake Timing Sol.	ON or OFF
Low clutch timing control solenoid valve	Low Clutch Timing Sol.	ON or OFF
Automatic transmission diagnosis indicator lamp	Diagnosis Lamp	ON or OFF
Automatic transmission fluid temperature lamp	ATF Temperature Lamp	ON or OFF

#### NOTE:

For detailed operation procedure, refer to the Subaru Select Monitor OPERATION MANUAL.

# 3. CLEAR MEMORY MODE

1) On the «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Transmission Control System} and press the [YES] key.

3) Press the [YES] key after the information of transmission type is displayed.

4) On the «Transmission Diagnosis» display screen, select the {Clear Memory} and press the [YES] key.

5) When the "Done" and "Turn Ignition Switch OFF" are shown on display screen, turn the Subaru Select Monitor and ignition switch to OFF.

### NOTE:

For detailed operation procedure, refer to the Subaru Select Monitor OPERATION MANUAL.

Bro READ DIAGNOSTIC TROUBLE CODE (DTC) AUTOMATIC TRANSMISSION (DIAGNOSTICS) FOR RESALE

ris Studios

# 7. Read Diagnostic Trouble Code (DTC)

# A: OPERATION

# 1. WITHOUT SUBARU SELECT MONITOR

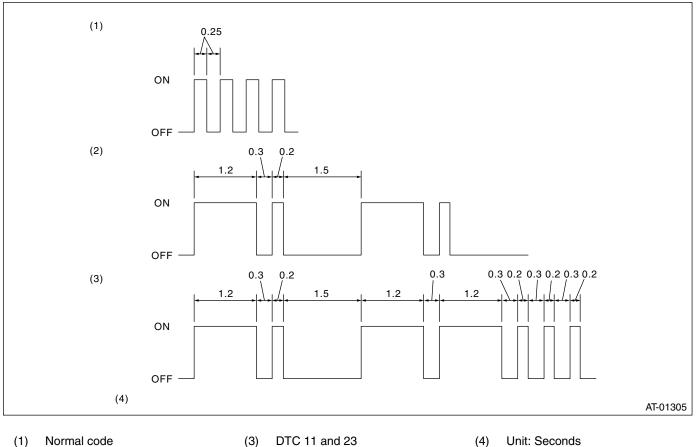
	Step	Check	Yes	No
1	<ul> <li>PERFORM READ DTC.</li> <li>1)Warm-up the engine.</li> <li>2)Turn the ignition switch to OFF.</li> <li>3)Turn the ignition switch to ON.</li> <li>4)Start the engine.</li> <li>5)Drive the vehicle at speeds greater than 20 km/h (12 MPH).</li> <li>6)Stop the vehicle.</li> <li>7)The brake pedal depressed and move select lever to 1 range.</li> <li>8)Turn the ignition switch to OFF.</li> <li>9)Turn the ignition switch to ON.</li> <li>10)Move the select lever "2" range.</li> <li>11)Move the select lever "2" range.</li> <li>13)Move the select lever "3" range.</li> <li>14)Move the select lever "D" range.</li> </ul>	Does the AT OIL TEMP warn- ing light blink at 4 Hz intervals? NOTE: Blinks every 0.125 (1/8) seconds (until the ignition switch is turned OFF).	Repair the power supply and ground circuit. <ref. to<br="">4AT-32, CHECK POWER SUPPLY AND GROUND LINE, Diagnostic Procedure for AT OIL TEMP Warn- ing Light.&gt;</ref.>	Go to step 2.
2	CHECK AT OIL TEMP WARNING LIGHT.	Does the AT OIL TEMP warn- ing light blink at 2 Hz intervals? NOTE: Blinks every 0.25 (1/4) seconds (until ignition switch is turned to OFF).	The AT system is normal.	Go to step <b>3</b> .
3	CHECK AT OIL TEMP WARNING LIGHT.	Is the DTC outputted by the blink of AT OIL TEMP warning light?	Inspect the prob- lem correspond- ing with DTC. NOTE: Record all DTCs.	Go to step 4.
4	CHECK AT OIL TEMP WARNING LIGHT.	Does the AT OIL TEMP warn- ing light remain illuminated?	Repair the AT OIL TEMP warning light circuit <ref. to 4AT-29, Diag- nostic Procedure for AT OIL TEMP Warning Light.&gt;, or Inspect inhibitor switch, wiring, TCM, etc.</ref. 	Calling up the DTC again.

# Bre **READ DIAGNOSTIC TROUBLE CODE (DTC)**

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

# • The way of reading DTC

Eris Studios OR RESAL The AT OIL TEMP warning light flashes the code corresponding to faulty part. The long segment (1.2 sec on) indicates a "ten", and the short segment (0.2 sec on) signifies a "one".



**DTC 11** (2)

# 2. WITH SUBARU SELECT MONITOR

Refer to Subaru Select Monitor for information about how to obtain and understand DTC. < Ref. to 4AT-21, **OPERATION**, Subaru Select Monitor.>

# 8. Inspection Mode

# A: OPERATION

Shift the select lever to D range, and drive continuously for 10 seconds or more at 60 km/h (37 MPH).

# WARNING:

Observe the road traffic law.

# 9. Clear Memory Mode

# A: OPERATION

# CLEAR MEMORY MODE ON TO YOU STICS) 1. WITHOUT SUBARU SELECT MONITOR

Current DTC shown on display are cleared by turning the ignition switch to OFF after conducting onboard diagnostics operation. Previous DTC, however, cannot be cleared since they are stored in the TCM memory which is operating on back-up power supply. These DTC can be cleared by removing the specified TCM connector for at least two minutes.

## CLEAR MEMORY:

Non-turbo model Remove the TCM connector (B55) for at least two minutes. Turbo model

Remove the TCM connector (B56) for at least two minutes.

• TCM connector is located in the line to memory back-up power supply of TCM. Removal of this connector clears the previous DTC stored in TCM memorv.

• Be sure to remove TCM connector for at least the specified length of time. Otherwise, the DTC may not be cleared.

# 2. WITH SUBARU SELECT MONITOR

Refer to Subaru Select Monitor for information about how to clear DTC.

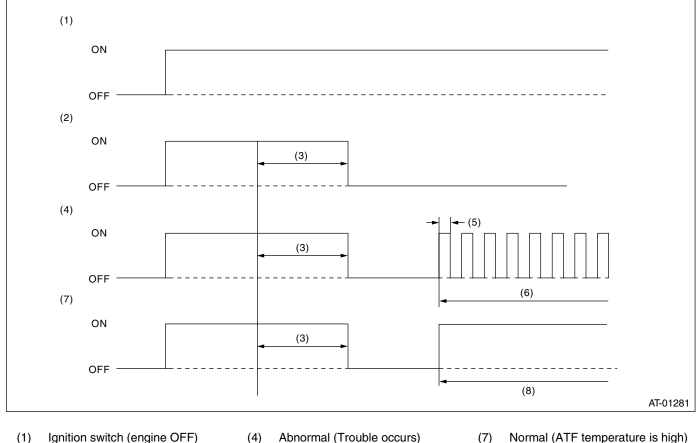
<Ref. to 4AT-22, CLEAR MEMORY MODE, OP-ERATION, Subaru Select Monitor.>

# AT OIL TEMP WARNING LIGHT DISPLAY AUTOMATIC TRANSMISSION (DIAGNOSTICS)

# **10.AT OIL TEMP Warning Light Display**

# A: INSPECTION

When any on-board diagnostics item is malfunctioning, the display on AT OIL TEMP warning light blinks from the time malfunction is detected after starting the engine until ignition switch is turned to OFF. The malfunctioning part or unit can be determined by a DTC during on-board diagnostics operation. Problems which occurred previously can also be identified through the memory function. If the AT OIL TEMP warning light does not show a problem (although a problem is occurring), the problem can be determined by checking the performance characteristics of each sensor using select monitor. The AT OIL TEMP warning light signal is as shown in the figure.



- (2) Normal
- (3) 2 secs

- (5) 0.25 secs
- (6) Blink

is Studios

RESALE

(8) ATF temperature is high

# LIST OF DIAGNOSTIC TROUBLE CODE (DTC)

# A: LIST

ist o IST	f Diagnostic Tro	ouble Code (DTC)	LE CODE (DTC)
DTC	Item	Content of diagnosis	
11	Engine speed signal	Detects open or shorted input signal circuit.	<ref. 11="" 4at-37,="" dtc="" engine="" sig-<br="" speed="" to="">NAL, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).&gt;</ref.>
23	Mass air flow signal (Turbo model)	Detects open or shorted input signal circuit.	<ref. 23="" 4at-39,="" air="" dtc="" flow="" mass="" sig-<br="" to="">NAL (TURBO MODEL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
27	ATF temperature sen- sor	Detects open or shorted input signal circuit.	<ref. 27="" 4at-41,="" atf="" dtc="" temperature<br="" to="">SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
31	Throttle position sensor	Detects open or shorted input signal circuit.	<ref. 31="" 4at-44,="" dtc="" position<br="" throttle="" to="">SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
33	Front vehicle speed sensor	Detects open or shorted input signal circuit.	<ref. 33="" 4at-49,="" dtc="" front="" to="" vehicle<br="">SPEED SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
36	Torque converter tur- bine speed sensor	Detects open or shorted input signal circuit.	<ref. 36="" 4at-54,="" converter<br="" dtc="" to="" torque="">TURBINE SPEED SENSOR, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).&gt;</ref.>
38	Torque control signal	Detects open or shorted input signal circuit.	<ref. 38="" 4at-57,="" control<br="" dtc="" to="" torque="">SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
45	Intake manifold pres- sure signal (Non-turbo model)	Detects open or shorted input signal circuit.	<ref. 45="" 4at-60,="" dtc="" intake="" manifold<br="" to="">PRESSURE SIGNAL (NON-TURBO MODEL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
71	Shift solenoid 1	Detects open or shorted out- put signal circuit.	<ref. 1,<br="" 4at-62,="" 71="" dtc="" shift="" solenoid="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
72	Shift solenoid 2	Detects open or shorted out- put signal circuit.	<ref. 2,<br="" 4at-65,="" 72="" dtc="" shift="" solenoid="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
73	Low clutch timing sole- noid	Detects open or shorted out- put signal circuit.	<ref. 4at-68,="" 73="" clutch="" dtc="" low="" timing<br="" to="">SOLENOID, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
74	2-4 brake timing sole- noid	Detects open or shorted out- put signal circuit.	<ref. 2-4="" 4at-71,="" 74="" brake="" dtc="" timing<br="" to="">SOLENOID, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
75	Line pressure duty sole- noid	Detects open or shorted out- put signal circuit.	<ref. 4at-75,="" 75="" dtc="" duty<br="" line="" pressure="" to="">SOLENOID, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
76	2-4 brake duty solenoid	Detects open or shorted out- put signal circuit.	<ref. 2-4="" 4at-79,="" 76="" brake="" dtc="" duty<br="" to="">SOLENOID, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
77	Lock-up duty solenoid	Detects open or shorted out- put signal circuit.	<ref. 4at-83,="" 77="" dtc="" duty="" lock-up="" sole-<br="" to="">NOID, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).&gt;</ref.>
79	Transfer duty solenoid	Detects open or shorted out- put signal circuit.	<ref. 4at-88,="" 79="" dtc="" duty<br="" to="" transfer="">SOLENOID, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
93	Rear vehicle speed sensor	Detects open or shorted input signal circuit.	<ref. 4at-92,="" 93="" dtc="" rear="" speed<br="" to="" vehicle="">SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>

DIAGNOSTIC PROCEDURE FOR AT OIL TEMP WARNING LIGHT

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

Studios

AT-01282

# 12.Diagnostic Procedure for AT OIL TEMP Warning Light A: AT OIL TEMP WARNING LIGHT DOES NOT COME ON OR GO OFF

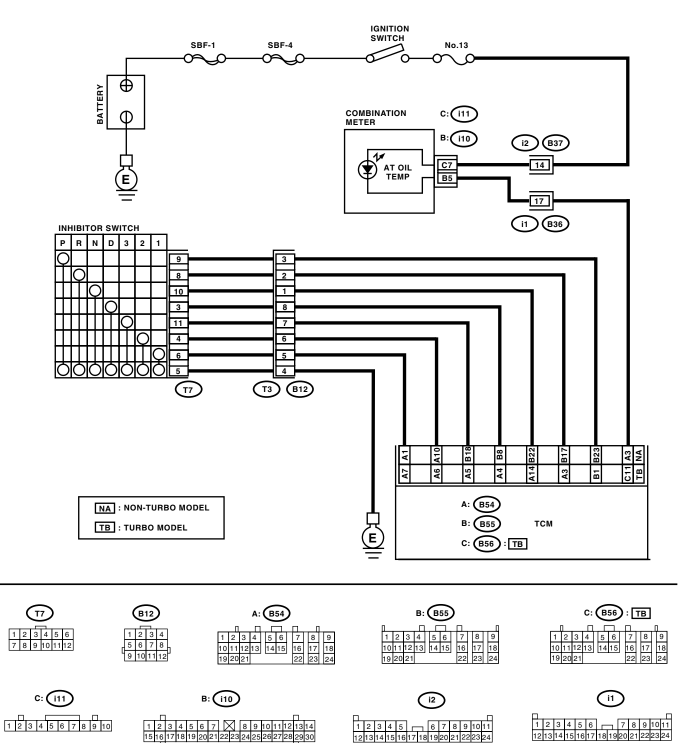
### DIAGNOSIS:

The AT OIL TEMP warning light circuit is open or shorted.

#### TROUBLE SYMPTOM:

- When the ignition switch is turned to ON (engine OFF), AT OIL TEMP warning light does not illuminate.
- When the on-board diagnostics is performed, AT OIL TEMP warning light remains illuminated.

#### WIRING DIAGRAM:



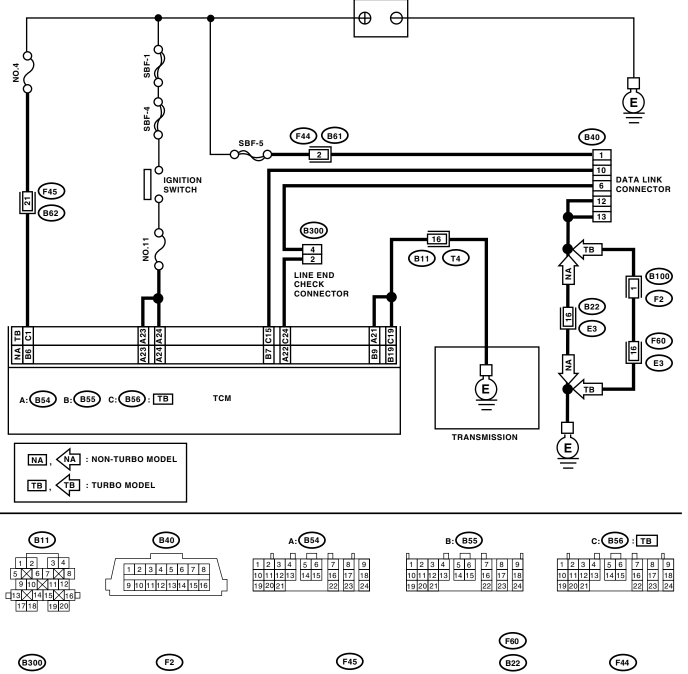
# DIAGNOSTIC PROCEDURE FOR AT OIL TEMP WARNING LIGHT

	· · · · · · · · · · · · · · · · · · ·	-	OTE	VEN	
	Step	Check	Yes	No St	lel:
1	CHECK AT OIL TEMP WARNING LIGHT. Turn the ignition switch to ON (engine OFF).	Does the AT OIL TEMP warn- ing light illuminate?	Go to step 3.	Go to step 2.	<sup>rd</sup> íos
2	CHECK AT OIL TEMP WARNING LIGHT. 1)Turn the ignition switch to OFF. 2)Remove the combination meter.	Is the AT OIL TEMP warning light bulb OK?	Go to step 4.	Check the combi- nation meter.	
3	CHECK AT OIL TEMP WARNING LIGHT. Perform "Read Diagnostic Trouble Code (DTC)". <ref. 4at-23,="" diagnostic<br="" read="" to="">Trouble Code (DTC).&gt;</ref.>	Does the AT OIL TEMP warn- ing light blink?	A temporary poor contact of the con- nector or harness may be the cause. Repair the har- ness or connector in TCM, inhibitor switch and combi- nation meter.	Go to step <b>9</b> .	
4	CHECK FUSE (No. 13). Remove the fuse (No. 13).	Is the fuse (No. 13) blown out?	Replace the fuse (No. 13). If replaced fuse (No. 13) is blown out easily, repair short circuit in harness between fuse (No. 13) and combina- tion meter.	Go to step 5.	
5	CHECK HARNESS CONNECTOR BETWEEN COMBINATION METER AND IGNITION SWITCH. 1)Turn the ignition switch to ON (engine OFF). 2)Measure the voltage between combination meter connector and chassis ground. Connector & terminal (i11) No. 7 (+) — Chassis ground (-):	Is the voltage more than 9 V?	Go to step <b>6</b> .	Repair the open circuit in harness between combina- tion meter and bat- tery.	
6	CHECK COMBINATION METER. Measure the voltage between combination meter connector and chassis ground. Connector & terminal (i10) No. 5 (+) — Chassis ground (–):	Is the voltage less than 9 V?	Repair the combi- nation meter. <ref. idi-10,<br="" to="">Combination Meter Assembly.&gt;</ref.>	Go to step 7.	
7	CHECK OPEN CIRCUIT OF HARNESS. 1)Turn the ignition switch to OFF. 2)Disconnect the connector from combination meter connector. 3)Measure the resistance of harness between combination meter. Connector & terminal NON-TURBO MODEL (B54) No. 3 — (i10) No. 5: TURBO MODEL (B56) No. 11 — (i10) No. 5:	Is the resistance less than 1 $\Omega$ ?	Go to step 8.	Repair the open circuit in harness between TCM and combination meter, and poor contact in cou- pling connector.	
8	CHECK INPUT SIGNAL FOR TCM. 1)Connect the connector to TCM and combina- tion meter. 2)Turn the ignition switch to ON (engine OFF). 3)Measure the voltage between TCM connec- tor and chassis ground. Connector & terminal NON-TURBO MODEL (B54) No. 3 (+) — Chassis ground (-): TURBO MODEL (B56) No. 11 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

DIAGNOSTIC PROCEDURE FOR AT OIL TEMP WARNING LIGHT

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

	Step	Check	Yes	No	
9	<ul> <li>CHECK INHIBITOR SWITCH.</li> <li>1)Connect the Subaru Select Monitor to data link connector.</li> <li>2)Turn the ignition switch to ON.</li> <li>3)Turn the Subaru Select Monitor to ON.</li> <li>4)Read the data of range switch using Subaru Select Monitor.</li> <li>•Range switch is indicated in ON ⇔ OFF.</li> </ul>	When each range is selected, does the LED of Subaru Select Monitor light up?	Go to step 10.	Check the inhibi- tor switch circuit. <ref. 4at-100,<br="" to="">CHECK INHIBI- TOR SWITCH, Diagnostic Proce- dure without Diag- nostic Trouble Code (DTC).&gt;</ref.>	<sup>Id</sup> ios
10	<ul> <li>CHECK SHORT CIRCUIT OF HARNESS.</li> <li>1)Disconnect the connector from TCM.</li> <li>2)Remove the combination meter.</li> <li>3)Disconnect the connector from combination meter.</li> <li>4)Measure the resistance of harness connector between TCM and chassis ground.</li> <li>Connector &amp; terminal NON-TURBO MODEL <ul> <li>(B54) No. 11 — Chassis ground: TURBO MODEL</li> <li>(B56) No. 11 — Chassis ground:</li> </ul> </li> </ul>	Is the resistance less than 1 $M\Omega$ ?	Check the TCM power supply and ground line. <ref. to 4AT-32, CHECK POWER SUPPLY AND GROUND LINE, Diagnostic Proce- dure for AT OIL TEMP Warning Light.&gt;</ref. 	Repair the short circuit in harness between combina- tion meter connec- tor and TCM connector.	



AT-01283

123

567

1234

5678

9 10 11 12 13 14 15 16

Step	Check	Yes	No
	Is there poor contact at battery terminal?	Repair or tighten the battery termi- nal.	Go to step 2.

1 2 3 4 5 6 7 8 9 10 11

12 13 14 15 16 17 18 19 20 21 22 23 24

123 456

1 2 3 4 5 6 7 8 9 1011 12 13 14 15 16 17 18 19 20 21 22 3 24

# Broi DIAGNOSTIC PROCEDURE FOR AT OIL TEMP WARNING LIGHT AUTOMATIC TRANSMISSION (DIAGNOSTICS)

			VIFOR	Y Frie	, ,
「	Step	Check	Yes	REO'NO' Sti	Id:
2	CHECK POWER SUPPLY OF TCM. 1)Disconnect the connector from TCM. 2)Turn the ignition switch to ON. 3)Measure the voltage between TCM connec- tor and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 6 (+) — Chassis ground (-): TURBO MODEL (B56) No. 1 (+) — Chassis ground (-):	Is the voltage 10 — 13 V?	Go to step 4.	Go to step 3.	14105
3	CHECK FUSE (NO. 4). Remove the fuse (No. 4).	Is the fuse (No. 4) blown out?	Replace the fuse (No. 4). If replaced fuse (No. 4) has blown out easily, repair short circuit in harness between fuse (No. 4) and TCM.	between fuse (No. 4) and TCM, or fuse (No. 4) and battery, and poor contact in cou- pling connector.	
4	CHECK IGNITION POWER SUPPLY CIR- CUIT. 1)Turn the ignition switch to ON (engine OFF). 2)Measure the ignition power supply voltage between TCM connector and chassis ground. <i>Connector &amp; terminal</i> (B54) No. 23 (+) — Chassis ground (-): (B54) No. 24 (+) — Chassis ground (-):		Go to step <b>6</b> .	Go to step <b>5</b> .	
5	CHECK FUSE (NO. 11). Remove the fuse (No. 11).	Is the fuse (No. 11) blown out?	Replace the fuse (No. 11). If replaced fuse (No. 11) has blown out easily, repair short circuit in harness between fuse (No. 11) and TCM.	4) and TCM, or	
6	<ul> <li>TCM AND TRANSMISSION.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from TCM and transmission.</li> <li>3)Measure the resistance of harness between TCM and transmission connector.</li> <li>Connector &amp; terminal NON-TURBO MODEL <ul> <li>(B54) No. 21 — (B11) No. 16:</li> <li>(B56) No. 19 — (B11) No. 16:</li> <li>TURBO MODEL</li> <li>(B56) No. 19 — (B11) No. 16:</li> <li>(B56) No. 21 — (B11) No. 16:</li> <li>(B54) No. 21 — (B11) No. 16:</li> </ul> </li> </ul>	Ω?	Go to step 7.	Repair the open circuit in harness between TCM, transmission har- ness connector, and poor contact in coupling con- nector.	
7	CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND TRANSMISSION GROUND. Measure the resistance of harness between transmission and transmission ground. Connector & terminal (T4) No. 16 — Transmission ground:	Ω?	Go to step <b>8</b> .	Repair the open circuit in harness between transmis- sion and transmis- sion ground.	
8	CHECK POOR CONTACT IN CONNECTORS.	Is there poor contact in control module power supply, ground line and data link connector?	Repair the con- nector.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

# Bro **DIAGNOSTIC PROCEDURE FOR SELECT MONITOR COMMUNICATION**

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

'is Studios

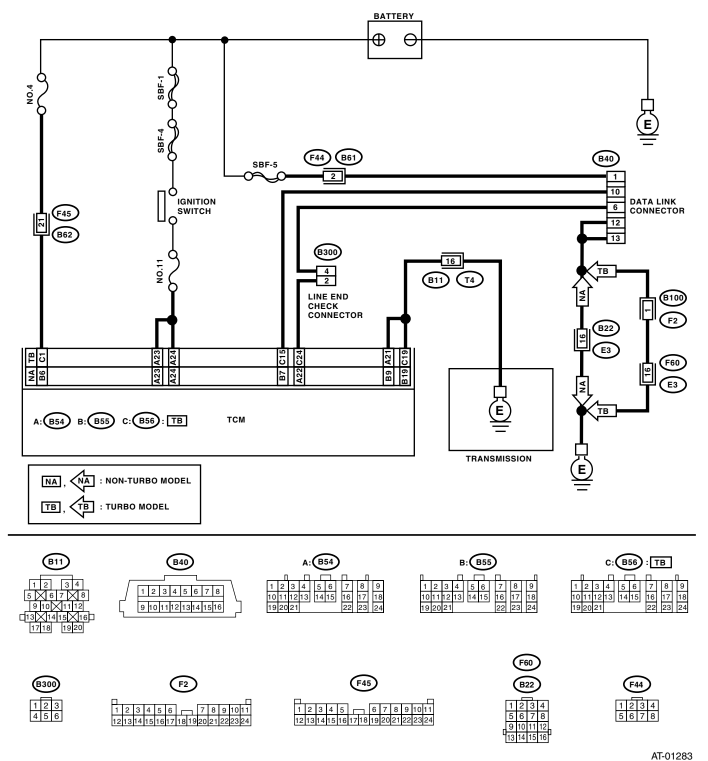
**13.Diagnostic Procedure for Select Monitor Communication** SALE

A: COMMUNICATION FOR INITIALIZING IMPOSSIBLE **DIAGNOSIS:** 

· Faulty harness connector **TROUBLE SYMPTOM:** 

Select monitor communication failure

### WIRING DIAGRAM:



# DIAGNOSTIC PROCEDURE FOR SELECT MONITOR COMMUNICATION

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

<b></b>	<b>•</b> •••••	F00.	J Stis O.	1
Step	Check	Yes	RE No Sti	Id:-
ER SUPPLY CIRCUIT. Measure the voltage between data link con- nector and chassis ground. <i>Connector &amp; terminal</i> (B40) No. 1 (+) — Chassis ground (–):	Is the voltage more than 10 V?		Repair the har- ness and connec- tor between battery and data link connector, and poor contact in coupling connec- tor.	1410S
GROUND CIRCUIT. Measure the resistance of harness between data link connector and chassis ground. <i>Connector &amp; terminal</i> (B40) No. 12 — Chassis ground: (B40) No. 13 — Chassis ground:	Is the resistance less than 1 Ω?	Go to step 3.	Repair the open circuit in harness between data link connector and ground terminal, and poor contact in coupling con- nector.	
MONITOR. 1)Turn the ignition switch to ON. 2)Using the Subaru Select Monitor, check whether communication to engine systems can be executed normally.	Are the name and year of sys- tem displayed on Subaru Select Monitor?	Go to step 8.	Go to step 4.	
<ul> <li>MONITOR.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the TCM connector.</li> <li>3)Check whether communication to engine systems can be executed normally.</li> </ul>	Are the name and year of sys- tem displayed on Subaru Select Monitor?	Go to step 6.	Go to step 5.	
<ul> <li>MONITOR.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Connect the TCM connector.</li> <li>3)Disconnect the ECM connector.</li> <li>4)Check whether communication to transmission systems can be executed normally.</li> </ul>	tem displayed on Subaru Select Monitor?	Inspect the ECM.	Go to step <b>6</b> .	•
<ul> <li>6 CHECK HARNESS CONNECTOR BETWEEN EACH CONTROL MODULE AND DATA LINK CONNECTOR.         <ol> <li>Turn the ignition switch to OFF.</li> <li>Disconnect the TCM, ECM, ABSCM&amp;H/U, cruise control module and immobilizer control module connectors.</li> <li>Measure the resistance between TCM con- nector and chassis ground.</li> <li>Connector &amp; terminal (B40) No. 10 — Chassis ground: (B40) No. 6 — Chassis ground:</li> </ol> </li> </ul>	ΜΩ?	Go to step 7.	Repair the har- ness and connec- tor between each control module and data link con- nector.	
<ul> <li>CHECK OUTPUT SIGNAL FOR TCM.         <ol> <li>Turn the ignition switch to ON.</li> <li>Measure the voltage between TCM and chassis ground.</li> <li>Connector &amp; terminal</li> <li>(B40) No. 10 (+) — Chassis ground (-):</li> <li>(B40) No. 6 (+) — Chassis ground (-):</li> </ol> </li> </ul>	Is the voltage more than 1 V?	Repair the har- ness and connec- tor between each control module and data link con- nector.	Go to step <b>8</b> .	

# DIAGNOSTIC PROCEDURE FOR SELECT MONITOR COMMUNICATION

			VI For	Y Fri-	
	Step	Check	Yes	RE No Still	
8	CHECK HARNESS/CONNECTOR BETWEEN TCM AND DATA LINK CONNECTOR. Measure the resistance between TCM connec- tor and data link connector. Connector & terminal NON-TURBO MODEL (B55) No. 7 — (B40) No. 10: TURBO MODEL (B56) No. 15 — (B40) No. 10:	Ω?	Go to step 9.	Repair the har- ness and connec- tor between TCM and data link con- nector.	aj
9	CHECK HARNESS/CONNECTOR BETWEEN TCM AND DATA LINK CONNECTOR. Measure the resistance between TCM and data link connector. Connector & terminal NON-TURBO MODEL (B54) No. 22 — (B40) No. 6: TURBO MODEL (B56) No. 24 — (B40) No. 6:	Is the resistance more than 1 $M\Omega$ ?	Go to step <b>10.</b>	Repair the har- ness and connec- tor between TCM and data link con- nector.	
10	CHECK INSTALLATION OF TCM CONNEC- TOR. Turn the ignition switch to OFF.	Is the TCM connector inserted into TCM?	Go to step 11.	Insert the TCM connector into TCM.	
11	CHECK POOR CONTACT IN CONNECTORS.	Is there poor contact in control module and data link connec- tor?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

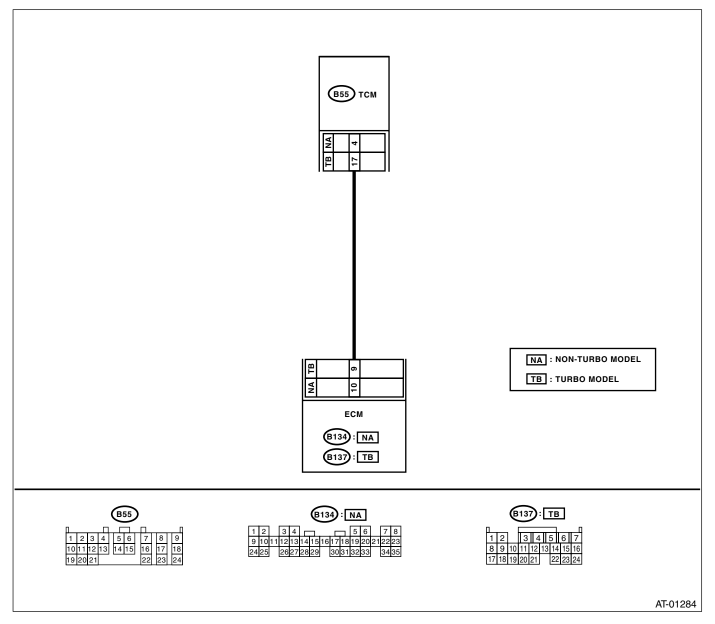
## 14.Diagnostic Procedure with Diagnostic Trouble Code (DTC) A: DTC 11 ENGINE SPEED SIGNAL

### DIAGNOSIS:

The engine speed input signal circuit is open or shorted. **TROUBLE SYMPTOM:** 

- No lock-up (after engine warm-up).
- The AT OIL TEMP warning light remains on when vehicle speed is "0".

#### WIRING DIAGRAM:



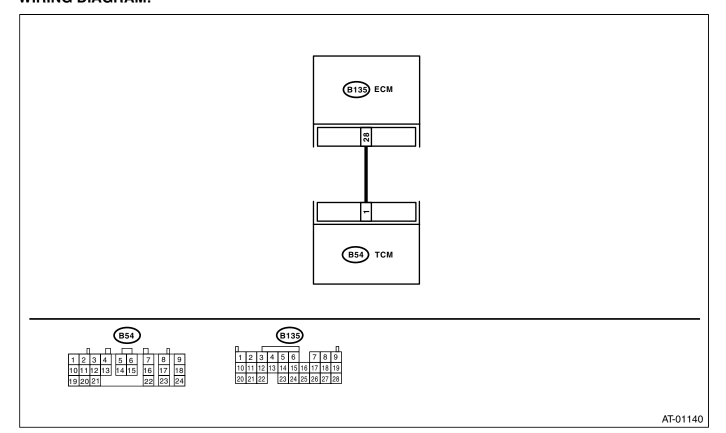
		VI For	y Eria	
Step	Check	Yes	No Sti	Id:
	Is the resistance less than 1 $\Omega$ ?	Go to step 2.	Repair the open circuit in harness between TCM and ECM connector.	UIOS
TCM and ECM connector. Connector & terminal NON-TURBO MODEL (B55) No. 4 — (B134) No. 10: TURBO MODEL (B55) No. 17 — (B137) No. 9:				
TCM AND ECM. Measure the resistance of harness between TCM connector and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> (B55) No. 4 — Chassis ground: TURBO MODEL (B55) No. 17 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step <b>3</b> .	Repair the short circuit in harness between TCM and ECM connector.	
	Do you have a Subaru Select Monitor?	Go to step 5.	Go to step 4.	
<ul> <li>CHECK INPUT SIGNAL FOR TCM.         <ol> <li>Connect the connectors to TCM and ECM.</li> <li>Turn the ignition switch to ON (engine OFF).</li> <li>Measure the voltage between TCM connector and chassis ground.</li> <li>Connector &amp; terminal</li></ol></li></ul>	Is the voltage more than 10.5 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and ECM.	Go to step 6.	
SUBARU SELECT MONITOR.	Is the revolution value same as tachometer reading shown on combination meter?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and ECM.	Go to step <b>6</b> .	
6 CHECK POOR CONTACT.	Is there poor contact in engine speed signal circuit?	Repair the poor contact.	Go to step 7.	
7 CONFIRM DTC 11.	Replace the ECM with a new one. Does the DTC appear again, after memory has been cleared?	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	Replace the ECM.	

AUTOMATIC TRANSMISSION (DIÀGNOSTICS) DIMODEL)

### **B: DTC 23 MASS AIR FLOW SIGNAL (TURBO MODEL)**

#### **DIAGNOSIS:**

The input signal circuit of TCM from ECM is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock. **WIRING DIAGRAM:** 



	Step	Check	Yes	No
1	CHECK ENGINE GROUND TERMINALS AND GROUND CIRCUIT OF ECM. <ref. 31="" 4at-44,="" dtc="" posi-<br="" throttle="" to="">TION SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	Is there any trouble?	Repair the ground terminal and/or ground circuit of ECM.	Go to step 2.
2	<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND ECM.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connectors from TCM and ECM.</li> <li>3)Measure the resistance of harness between TCM and ECM connector.</li> <li>Connector &amp; terminal (B54) No. 1 — (B135) No. 28:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Go to step <b>3</b> .	Repair the open circuit in harness between TCM and ECM connector.
3	CHECK HARNESS CONNECTOR BETWEEN TCM AND ECM. Measure the resistance of harness between TCM connector and chassis ground. Connector & terminal (B54) No. 1 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 4.	Repair the short circuit in harness between TCM and ECM connector.
4	PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select Monitor?	Go to step 6.	Go to step 5.

			VI For	Y Frie	-
	Step	Check	Yes	RES No Sti	Id:
5	<ul> <li>CHECK INPUT SIGNAL FOR TCM.</li> <li>1)Connect the connectors to TCM and ECM.</li> <li>2)Start the engine and warm-up the transmission until ATF temperature is above 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>3)Idle the engine.</li> <li>4)Measure the voltage between TCM connector and chassis ground.</li> <li>Connector &amp; terminal (B54) No. 1 (+) — Chassis ground (-):</li> </ul>		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair harness or con- nector in the TCM and ECM.		Idio <sub>S</sub>
6	<ul> <li>CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and ECM.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Start the engine and turn the Subaru Select Monitor switch to ON.</li> <li>4)Warm-up the engine until engine coolant temperature is above 80°C (176°F).</li> <li>5)Idle the engine.</li> <li>6)Read the data of mass air flow sensor signal using Subaru Select Monitor.</li> <li>•Display shows the mass air flow sensor signal value sent from ECM.</li> </ul>	V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair harness or con- nector in the TCM and ECM.		
7	CHECK POOR CONTACT.	Is there poor contact in intake manifold pressure signal cir- cuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

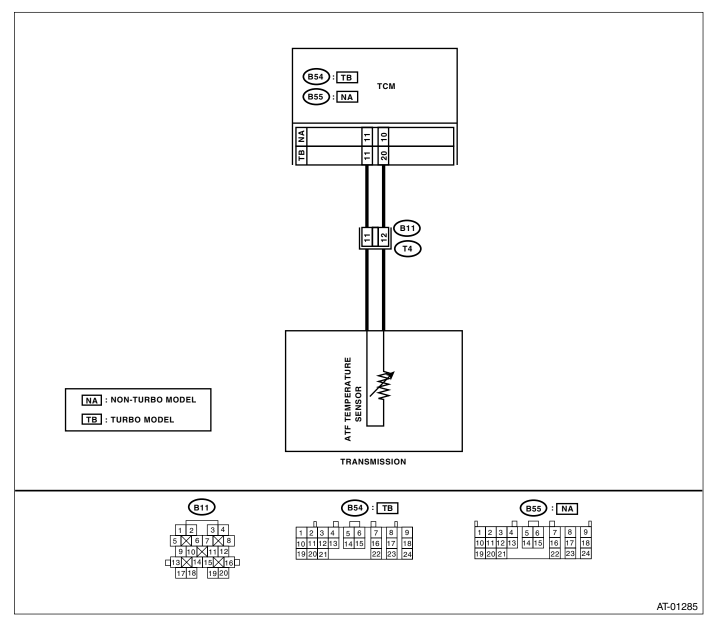
AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

### C: DTC 27 ATF TEMPERATURE SENSOR

#### **DIAGNOSIS:**

The input signal circuit of TCM to ATF temperature sensor is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock.

WIRING DIAGRAM:



			VI For	y Fri-	
	Step	Check	Yes	No Sti	Int:
1	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 2.	Repair the open	1910s
	TCM AND ATF TEMPERATURE SENSOR.	Ω?		circuit in harness	
	1)Turn the ignition switch to OFF.			between TCM and	
	2)Disconnect the connector from transmission			transmission con-	
	and TCM.			nector.	
	3)Measure the resistance of harness between TCM and transmission connector.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B55) No. 10 — (B11) No. 12:				
	TURBO MODEL				
	(B54) No. 20 — (B11) No. 12:				
2	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 3.	Repair the open	
	TCM AND ATF TEMPERATURE SENSOR.	Ω?		circuit in harness	
	Measure the resistance of harness between			between TCM and	
	TCM and transmission connector.			transmission con-	
	Connector & terminal			nector.	
	NON-TURBO MODEL				
	(B55) No. 11 — (B11) No. 11:				
	TURBO MODEL				
-	(B54) No. 11 — (B11) No. 11:			-	
3			Go to step 4.	Repair the short	
	TCM AND ATF TEMPERATURE SENSOR.	ΜΩ?		circuit in harness between TCM and	
	Measure the resistance of harness between TCM connector and chassis ground.			transmission con-	
	Connector & terminal			nector.	
	NON-TURBO MODEL				
	(B55) No. 10 — Chassis ground:				
	TURBO MODEL				
	(B54) No. 20 — Chassis ground:				
4	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 5.	Repair the short	
-	TCM AND ATF TEMPERATURE SENSOR.	MΩ?		circuit in harness	
	Measure the resistance of harness between			between TCM and	
	TCM connector and chassis ground.			transmission con-	
	Connector & terminal			nector.	
	NON-TURBO MODEL				
	(B55) No. 11 — Chassis ground:				
	TURBO MODEL				
	(B54) No. 11 — Chassis ground:				
5	CHECK ATF TEMPERATURE SENSOR.	Is the resistance 275 — 375	Go to step 6.	Replace the ATF	
	<ol> <li>Turn the ignition switch to OFF.</li> <li>Connect the connectors to transmission and</li> </ol>	Ω?		temperature sen- sor. <ref. 4at-<="" td="" to=""><td></td></ref.>	
	TCM.			61, Shift Sole-	
	3)Turn the ignition switch to ON and start			noids, Duty Sole-	
	engine.			noids and ATF	
	4)Warm-up the transmission until ATF temper-			Temperature Sen-	
	ature reaches to 80°C (176°F).			sor.>	
	NOTE:				
	If ambient temperature is below 0°C (32°F),				
	drive the vehicle until ATF reaches its operating				
	temperature.				
	5)Disconnect the connector from transmission.				
	6)Measure the resistance between transmis-				
	sion connector terminals.				
	Connector & terminal				
	(T4) No. 11 — No. 12:				l

UT EQU

For YErin				_	
	Step	Check	Yes	No Sti	Id:
6	<ul> <li>CHECK ATF TEMPERATURE SENSOR.</li> <li>1)Turn the ignition switch to ON (engine OFF).</li> <li>2)Measure the resistance between transmission connector terminals.</li> <li>Connector &amp; terminal</li> <li>(T4) No. 11 — No. 12:</li> </ul>	Does the resistance value increase while ATF tempera- ture decreases?	Go to step 7.	Replace the ATF temperature sen- sor. <ref. 4at-<br="" to="">61, Shift Sole- noids, Duty Sole- noids and ATF Temperature Sen- sor.&gt;</ref.>	I'IIOS
7	PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select Monitor?	Go to step 9.	Go to step 8.	
8	<ul> <li>CHECK INPUT SIGNAL FOR TCM.</li> <li>1)Connect the connector to transmission.</li> <li>2)Warm-up the transmission until ATF temperature is about 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>3)Measure the voltage between TCM connector terminal.</li> <li>Connector &amp; terminal</li> <li>NON-TURBO MODEL</li> <li>(B55) No. 11 (+) — No. 10 (-):</li> <li>TURBO MODEL</li> <li>(B54) No. 11 (+) — No. 20 (-):</li> </ul>		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. Tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or contact in ATF temperature sen- sor and transmis- sion connector.		
9	CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR. 1)Connect the connector to transmission. 2)Turn the ignition switch to ON (engine OFF).		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. Tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or contact in ATF temperature sen- sor and transmis- sion connector.		
10	CHECK POOR CONTACT.	Is there poor contact in ATF temperature sensor circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

Eris Studios

RESALE

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

### D: DTC 31 THROTTLE POSITION SENSOR

### **DIAGNOSIS:**

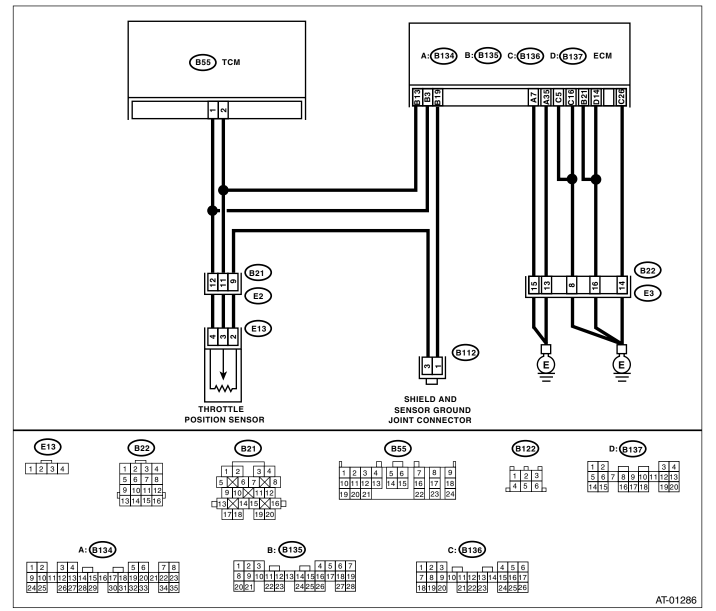
The input signal circuit of throttle position sensor is open or shorted.

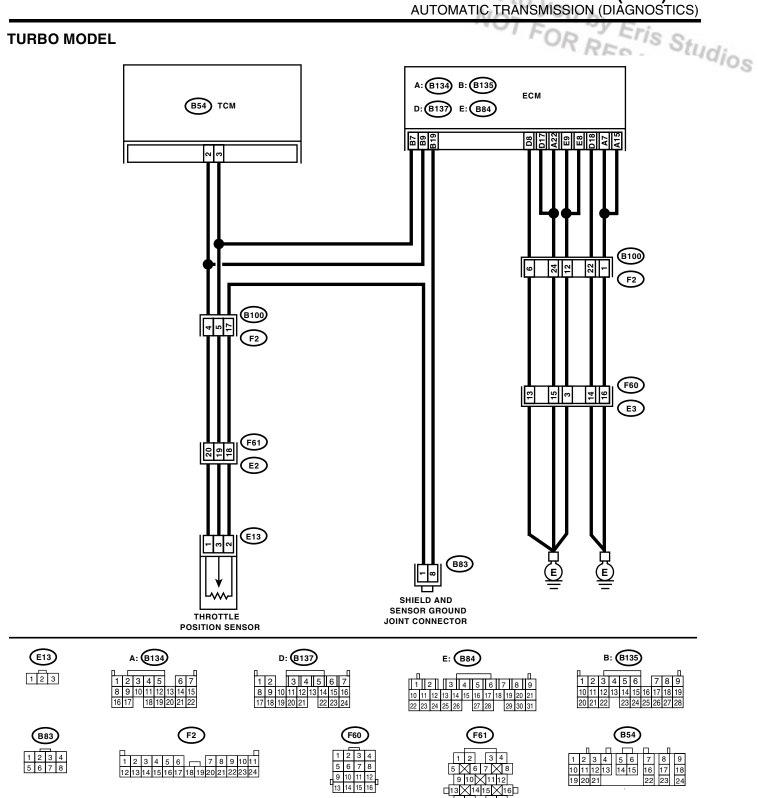
**TROUBLE SYMPTOM:** 

Shift point too high or too low; excessive shift shock; excessive tight corner "braking".

## WIRING DIAGRAM:

NON-TURBO MODEL





1718 1920

		For	y Eris
Step	Check	Yes	RES No Studio
	been tightened?	Go to step 2.	Tighten the engine ground terminals.
<ul> <li>2 CHECK GROUND CIRCUIT OF ECM.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from ECM.</li> <li>3)Measure the resistance of harness between ECM and engine ground.</li> <li>Connector &amp; terminal NON-TURBO MODEL <ul> <li>(B134) No. 35 — Engine ground:</li> <li>(B135) No. 21 — Engine ground:</li> <li>(B136) No. 5 — Engine ground:</li> <li>(B136) No. 6 — Engine ground:</li> <li>(B136) No. 26 — Engine ground:</li> <li>(B137) No. 14 — Engine ground:</li> <li>(B134) No. 7 — Engine ground:</li> <li>(B134) No. 7 — Engine ground:</li> <li>(B134) No. 7 — Engine ground:</li> <li>(B134) No. 15 — Engine ground:</li> <li>(B134) No. 15 — Engine ground:</li> <li>(B137) No. 18 — Engine ground:</li> </ul> </li> </ul>	Is the resistance less than 5 Ω?	Go to step 3.	Repair the open circuit in harness between ECM connector and engine grounding terminal.
<ul> <li>3 CHECK THROTTLE POSITION SENSOR.         <ol> <li>Disconnect the connector from throttle position sensor.</li> <li>Measure the resistance between throttle position sensor connector receptacle's terminals.</li> <li>Terminals</li> <li>NON-TURBO MODEL</li> <li>No. 4 — No. 2:</li> <li>TURBO MODEL</li> <li>No. 1 — No. 2:</li> </ol> </li> </ul>	Is the resistance 3.0 — 4.2 kΩ?	Go to step <b>4</b> .	Replace the throt- tle position sensor.
	Is the resistance 0.35 — 0.5 kΩ?	Go to step 5.	Replace the throt- tle position sensor.
TCM AND THROTTLE POSITION SENSOR.1)Disconnect the connector from TCM.2)Measure the resistance of harness betweenTCM and throttle position sensor connector.Connector & terminalNON-TURBO MODEL(B55) No. 2 — (E13) No. 3:TURBO MODEL(B54) No. 3 — (E13) No. 3:	Is the resistance less than 1 Ω?	Go to step 6.	Repair the open circuit in harness between TCM and throttle position sensor connector, and poor contact in coupling con- nector.
6 CHECK HARNESS CONNECTOR BETWEEN TCM AND THROTTLE POSITION SENSOR. Measure the resistance of harness between TCM and throttle position sensor connector. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> (B55) No. 1 — (E13) No. 4: TURBO MODEL (B54) No. 2 — (E13) No. 1:	Is the resistance less than 1 Ω?	Go to step 7.	Repair the open circuit in harness between TCM and throttle position sensor connector, and poor contact in coupling con- nector.

StepCheckYesNo7CHECK HARNESS CONNECTOR BETWEEN TCM AND THROTTLE POSITION SENSOR. Measure the resistance of harness between TCM connector and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 2 — Chassis ground: TURBO MODEL (B54) No. 3 — Chassis ground:Is the resistance more than 1 MΩ?Go to step 8.Repair the short circuit in harness between TCM and throttle position sensor connector.	dios
TCM AND THROTTLE POSITION SENSOR.       MΩ?       circuit in harness         Measure the resistance of harness between       TCM connector and chassis ground.       between TCM and         Connector & terminal       sensor connector.         NON-TURBO MODEL       (B55) No. 2 — Chassis ground:       sensor connector.         TURBO MODEL       (B54) No. 3 — Chassis ground:       interference	410s
TCM AND THROTTLE POSITION SENSOR.       MΩ?       circuit in harness         Measure the resistance of harness between       TCM connector and chassis ground.       between TCM and         Connector & terminal       sensor connector.         NON-TURBO MODEL       (B55) No. 2 — Chassis ground:       sensor connector.         TURBO MODEL       (B54) No. 3 — Chassis ground:       interference	0
TCM connector and chassis ground.       throttle position         Connector & terminal       sensor connector.         NON-TURBO MODEL       (B55) No. 2 — Chassis ground:         TURBO MODEL       (B54) No. 3 — Chassis ground:	
Connector & terminal       sensor connector.         NON-TURBO MODEL       (B55) No. 2 — Chassis ground:         TURBO MODEL       (B54) No. 3 — Chassis ground:	
NON-TURBO MODEL (B55) No. 2 — Chassis ground: TURBO MODEL (B54) No. 3 — Chassis ground:	
(B55) No. 2 — Chassis ground: TURBO MODEL (B54) No. 3 — Chassis ground:	
TURBO MODEL (B54) No. 3 — Chassis ground:	
(B54) No. 3 — Chassis ground:	
8 CHECK HARNESS CONNECTOR BETWEEN Is the resistance more than 1 Go to step 9. Repair the short	
TCM AND THROTTLE POSITION SENSOR.       MΩ?       circuit in harness	
Measure the resistance of harness between between TCM and	
TCM connector and chassis ground. throttle position sensor connector.	
Connector & terminal sensor connector. (B54) No. 2 — Chassis ground:	
9 CHECK HARNESS CONNECTOR BETWEEN Is the resistance less than 1 Go to step 10. Repair the open	
TCM AND ECM. Ω? Go to step 10. Repair the open circuit in harness	
Measure the resistance of harness between	
TCM and ECM connector.	
Connector & terminal	
NON-TURBO MODEL	
(B55) No. 2 — (B135) No. 13:	
TURBO MODEL	
(B54) No. 3 — (B135) No. 7:	
10CHECK HARNESS CONNECTOR BETWEENIs the resistance less than 1Go to step 11.Repair the open	
TCM AND ECM.Ω?circuit in harness	
Measure the resistance of harness between between TCM and	
TCM and ECM connector. ECM connector.	
Connector & terminal NON-TURBO MODEL	
(B55) No. 1 — (B135) No. 3:	
TURBO MODEL	
(B54) No. 2 — (B135) No. 9:	
11 PREPARE SUBARU SELECT MONITOR. Do you have a Subaru Select Go to step 14. Go to step 12.	
Monitor?	
12CHECK INPUT SIGNAL FOR TCM.Is the voltage 0.2 - 1.0 V?Go to step 13.Go to step 18.	
1)Connect the connectors to TCM, throttle	
position sensor and ECM.	
2)Turn the ignition switch to ON (engine OFF).	
3)Close the throttle completely.	
4)Measure the voltage between TCM connec- tor and chassis ground.	
Connector & terminal	
NON-TURBO MODEL	
(B55) No. 2 (+) — Chassis ground (–):	
TURBO MODEL	
(B54) No. 3 (+) — Chassis ground (–):	
13 CHECK INPUT SIGNAL FOR TCM. Is the voltage 4.2 – 4.7 V? Go to step 16. Go to step 18.	
1)Open the throttle completely and hold it.	
2)Measure the voltage between TCM connec-	
tor and chassis ground.	
Connector & terminal	
NON-TURBO MODEL	
(B55) No. 2 (+) — Chassis ground (–):	
TURBO MODEL	
(B54) No. 3 (+) — Chassis ground (–):	

			VI For	y Eni	
	Step	Check	Yes	No Sty	lel.
14	CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR. 1)Connect the connectors to TCM, throttle position sensor and ECM. 2)Connect the Subaru Select Monitor to data link connector. 3)Turn the ignition switch to ON (engine OFF). 4)Turn the Subaru Select Monitor switch to ON. 5)Throttle fully closed. 6)Read the data of throttle position sensor using Subaru Select Monitor. •Throttle position sensor input signal is indi- cated.	V?	Go to step <b>15</b> .		id <sub>ios</sub>
15	CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR. Throttle fully open. NOTE: Must be changed correspondingly with the ac- celerator pedal operation (from "released" to "depressed" position).		190 to step 18.	Go to step 17.	
16	CHECK INPUT SIGNAL FOR TCM (THROT- TLE POSITION SENSOR POWER SUPPLY). Measure the voltage between TCM connector and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B55) No. 1 (+) — Chassis ground (–):</i> <i>TURBO MODEL</i> <i>(B54) No. 2 (+) — Chassis ground (–):</i>	Is the voltage 4.8 — 5.3 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in throt- tle position sensor circuit.	Go to step 18.	
17	CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR (THROTTLE POSITION SENSOR POWER SUPPLY). Read the data of throttle position sensor power supply using Subaru Select Monitor. •Throttle position sensor power supply voltage is indicated.	Is the value voltage 4.8 — 5.3 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in throt- tle position sensor circuit.		
18	CHECK POOR CONTACT.	Is there poor contact in throttle position sensor circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

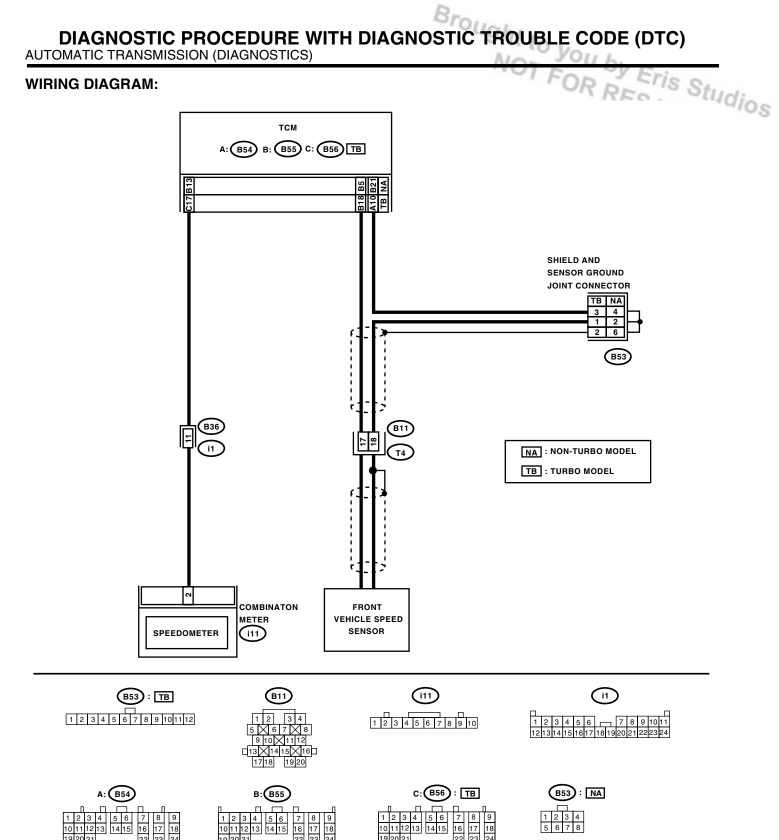
### E: DTC 33 FRONT VEHICLE SPEED SENSOR

### **DIAGNOSIS:**

- The vehicle speed signal is abnormal.
- The circuit in combination meter is faulty.
- The harness connector between TCM and vehicle speed sensor is in short or open.

### **TROUBLE SYMPTOM:**

- Erroneous idling.
- Engine stalls.
- Poor driving performance.



<b>•</b> :	<b></b>	500	Y Etis o.
Step	Check	Yes	REONO Studi
1 CHECK HARNESS CONNECTOR BETWEEN		Go to step 2.	Repair the open
	Ω?		circuit in harness
1)Turn the ignition switch to OFF.			between TCM and
2)Disconnect the connector from TCM and			transmission con-
transmission.			nector.
3)Measure the resistance of harness between			
TCM and transmission connector.			
Connector & terminal			
NON-TURBO MODEL			
(B55) No. 5 — (B11) No. 17:			
(B55) No. 18 — (B11) No. 17:			
2 CHECK HARNESS CONNECTOR BETWEEN		Go to step 3.	Repair the open
TCM AND TRANSMISSION.	Ω?		circuit in harness
Measure the resistance of harness between			between TCM and
TCM and transmission connector.			transmission con-
Connector & terminal			nector, and poor
NON-TURBO MODEL			contact in cou-
(B55) No. 21 — (B11) No. 18:			pling connector.
TURBO MODEL			
(B54) No. 10 — (B11) No. 18:			
3 CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 4.	Repair the short
TCM AND TRANSMISSION.	ΜΩ?		circuit in harness
Measure the resistance of harness between			between TCM and
TCM and transmission connector.			transmission con-
Connector & terminal			nector.
NON-TURBO MODEL			
(B55) No. 21 — Chassis ground:			
TURBO MODEL			
(B54) No. 10 — Chassis ground:			
4 CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 5.	Repair the short
TCM AND TRANSMISSION.	ΜΩ?		circuit in harness
Measure the resistance of harness between			between TCM and
TCM and transmission connector.			transmission con-
Connector & terminal			nector, and poor
NON-TURBO MODEL			contact in cou-
(B55) No. 5 — Chassis ground:			pling connector.
TURBO MODEL			
(B55) No. 18 — Chassis ground:			
5 CHECK FRONT VEHICLE SPEED SENSOR.	Is the resistance 450 — 650	Go to step 6.	Replace the front
	Ω?	r -	vehicle speed sen-
connector receptacle's terminals.			sor. <ref. 4at-<="" td="" to=""></ref.>
Connector & terminal			49, Front Vehicle
(T4) No. 17 — No. 18:			Speed Sensor.>
	Do you have an oscilloscope?	Go to step 9.	Go to step 7.
7 PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select	Go to step <b>10.</b>	Go to step 8.
		GO 10 510p 10.	
	Monitor?		

For YErica			1		
	Step	Check	Yes	RE No Sti	Id:
8	CHECK INPUT SIGNAL FOR TCM. 1)Connect all connectors. 2)Lift-up or raise the vehicle and place safety stands. NOTE: Raise all wheels off floor. 3)Start the engine and set vehicle in 20 km/h (12 MPH) condition. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt; 4)Measure the voltage between TCM connec- tor terminals. Connector &amp; terminal NON-TURBO MODEL (B55) No. 5 (+) — (B55) No. 21 (-): TURBO MODEL (B55) No. 18 (+) — (B54) No. 10 (-): CHECK FRONT VEHICLE SPEED SENSOR</ref.>	Is the voltage more than AC 1 V?		Go to step 11.	Idios
9	<pre>USING OSCILLOSCOPE. 1)Connect all connectors. 2)Lift-up the vehicle and place safety stand. NOTE: Raise all wheels off ground. 3)Set the oscilloscope to TCM connector terminals. Connector &amp; terminal NON-TURBO MODEL Positive probe; (B55) No. 5: Ground lead; (B55) No. 21: TURBO MODEL Positive probe; (B55) No. 18: Ground lead; (B54) No. 10: 4)Start the engine, and drive the wheels slowly. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunctions. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of self-diagnosis system. <ref. abs-21,="" clear="" memory="" mode.="" to=""> 5)Measure the signal voltage indicated on oscilloscope.</ref.></pre>	V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact or harness may be the cause. Repair the harness or connector in front vehicle speed sen- sor circuit.		

	Step	Check	Yes	No Sti	lel:
10	CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR. 1)Connect all connectors. 2)Connect the Subaru Select Monitor to data link connector. 3)Lift-up or raise the vehicle and place safety stands. NOTE: Raise all wheels off floor. 4)Turn the ignition switch to ON and turn Sub- aru Select Monitor switch to ON. 5)Start the engine. 6)Read the data of vehicle speed using Subaru Select Monitor. •Compare the speedometer with Subaru Select Monitor indications. •Vehicle speed is indicated in "km/h" or "MPH". 7)Slowly increase the vehicle speed to 60 km/h or 37 MPH. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt;</ref.>	Monitor data increases?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor connec- tor or harness may be the cause. Repair the har- ness or connector in front vehicle speed sensor cir- cuit.		-410s
11	CHECK POOR CONTACT.	Is there poor contact in front vehicle speed sensor circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

AUTOMATIC TRANSMISSION (DIAGNOSTICS)
F: DTC 36 TORQUE CONVERTER TURBINE SPEED SENSOR

The input signal circuit of TCM is open or shorted.

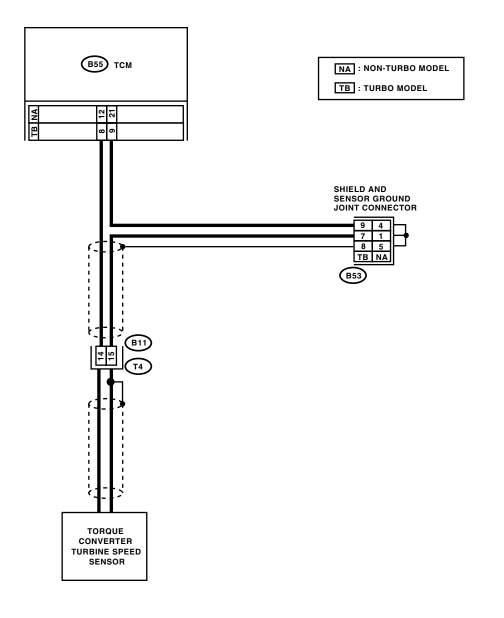
**TROUBLE SYMPTOM:** 

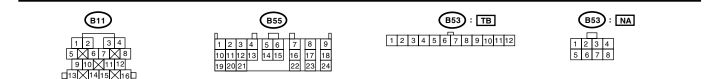
Excessive shift shock.

WIRING DIAGRAM:

1718

19 20





AT-01289

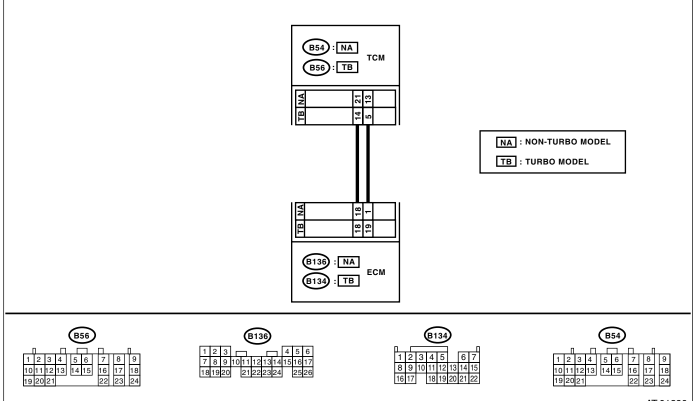
		500	y Elis or	
Step	Check	Yes	REG NO Stur	die
	Is the resistance 450 — 650 Ω?	Go to step 2.	Replace the tur- bine speed sen- sor. <ref. 4at-<br="" to="">54, Torque Con- verter Turbine Speed Sensor.&gt;</ref.>	410 <sub>S</sub>
2 CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 3.	Repair the open	
TCM AND TRANSMISSION. 1)Disconnect the connector from TCM. 2)Measure the resistance of harness between TCM and transmission connector. Connector & terminal NON-TURBO MODEL (B55) No. 12 — (B11) No. 14: TURBO MODEL (B55) No. 8 — (B11) No. 14:	Ω?		circuit in harness between TCM and transmission con- nector.	
3 CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1 $\Omega$ ?	Go to step 4.	Repair the open circuit in harness between TCM and transmission con- nector, and poor contact in cou- pling connector.	
4 CHECK HARNESS CONNECTOR BETWEEN TCM AND TRANSMISSION. Measure the resistance of harness between TCM and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B55) No. 21 — Chassis ground:</i> <i>TURBO MODEL</i> <i>(B55) No. 9 — Chassis ground:</i>	ΜΩ?	Go to step 5.	Repair the short circuit in harness between TCM and transmission con- nector.	
Measure the resistance of harness between TCM and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B55) No. 12 — Chassis ground:</i> <i>TURBO MODEL</i> <i>(B55) No. 8 — Chassis ground:</i>	ΜΩ?	Go to step <b>6</b> .	Repair the short circuit in harness between TCM and transmission con- nector, and poor contact in cou- pling connector.	
	Do you have an oscilloscope?	Go to step 10.	Go to step 7.	
	Do you have a Subaru Select Monitor?	Go to step 9.	Go to step 8.	

			For	Y Eris	-
	Step	Check	Yes	RE No Sti	Id:
8	<ul> <li>CHECK INPUT SIGNAL FOR TCM.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Start the engine and move select lever to "P" or "N" range.</li> <li>3)Measure the voltage between TCM connec-</li> </ul>	Is the voltage more than AC 1 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at	Go to step 11.	Idios
	tor terminals. Connector & terminal NON-TURBO MODEL (B55) No. 12 (+) — No. 21 (–): TURBO MODEL (B55) No. 8 (+) — No. 9 (–):		this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.		
9	<ul> <li>CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Turn the ignition switch to ON and turn Subaru Select Monitor switch to ON.</li> <li>4)Start the engine.</li> <li>5)Move the select lever to "P" or "N" range.</li> <li>6)Read the data of turbine speed using Subaru Select Monitor.</li> <li>•Compare the tachometer with Subaru Select Monitor indications.</li> </ul>	the tachometer reading shown on the combination meter?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step 11.	
10	CHECK INPUT SIGNAL FOR TCM USING OSCILLOSCOPE. 1)Connect the connectors to TCM and trans- mission. 2)Set the oscilloscope to TCM connector termi- nals. Connector & terminal NON-TURBO MODEL Positive probe; (B55) No. 12: Ground lead; (B55) No. 21: TURBO MODEL Positive probe; (B55) No. 8: Ground lead; (B55) No. 9: 3)Start the engine and move select lever to "P" or "N" range.	AC 1 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step 11.	
11	CHECK POOR CONTACT.	Is there poor contact in torque converter turbine speed sensor circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

OR RESALE AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

### **G: DTC 38 TORQUE CONTROL SIGNAL DIAGNOSIS:**

• The signal circuit is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock. WIRING DIAGRAM:



AT-01290

	Step	Check	Yes	No
1	CHECK HARNESS CONNECTOR BETWEEN TCM AND ECM. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM and ECM. 3)Measure the resistance of harness between TCM and ECM connector. Connector & terminal NON-TURBO MODEL (B54) No. 21 — (B136) No. 18: (B54) No. 13 — (B136) No. 1: TURBO MODEL (B56) No. 14 — (B134) No. 18: (B56) No. 5 — (B134) No. 19:		Go to step 2.	Repair the open circuit in harness between TCM and ECM connector.

<b>a</b> :		FOR	Y Eris o	- 1
Step	Check	Yes	PEO No St	Idia
2 CHECK HARNESS CONNECTOR BETWEE TCM AND ECM. Measure the resistance of harness between TCM connector and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> (B54) No. 21 — Chassis ground: (B54) No. 13 — Chassis ground: TURBO MODEL (B56) No. 14 — Chassis ground: (B56) No. 5 — Chassis ground:	N Is the resistance more than 1 MΩ?	Go to step <b>3</b> .	Repair the short circuit in harness between TCM and ECM connector.	I'VIOS
<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM.</li> <li>1)Connect the connectors to TCM and ECM.</li> <li>2)Turn the ignition switch to ON (engine OFF 3)Measure the voltage between TCM connector tor terminals.</li> <li>Connector &amp; terminal NON-TURBO MODEL (B54) No. 21 (+) — Chassis ground (-) (B54) No. 13 (+) — Chassis ground (-) TURBO MODEL (B56) No. 14 (+) — Chassis ground (-):</li> </ul>	). - - :	TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and ECM.		
4 CHECK POOR CONTACT.	Is there poor contact in torque control signal circuit?	Repair the poor contact.	Go to step 5.	
5 CHECK GROUND LINE BETWEEN TRANS MISSION AND BODY. Check installing condition of the ground line i transmission and body.	ground line installing point?	Remove dirt and rust.	Go to step <b>6</b> .	
6 CHECK GROUND LINE BETWEEN TRANS MISSION AND BODY. Check installing condition of the ground line i transmission and body. <i>Tightening torque:</i> 10 — 16 N·m (1.0 — 1.6 kgf-m, 7.2 — 11. ft-lb)	within specification?	Go to step 7.	Tighten to the specified torque.	
<ul> <li>CHECK GROUND LINE INSIDE TRANSMISSION.</li> <li>1) Drain the ATF and remove oil pan.</li> <li>2) Check the tightening torque value of groun line installing bolt.</li> <li>Tightening torque:</li> <li>7 — 9 N·m (0.7 — 0.9 kgf-m, 5.1 — 6.5 ft lb)</li> </ul>	within specification?	Go to step <b>9</b> .	Tighten to the specified torque.	
8 CHECK GROUND CIRCUIT OF ECM. <ref. 31="" 4at-44,="" dtc="" posi-<br="" throttle="" to="">TION SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	Is there any trouble?	Repair the ground terminal and/or ground circuit of ECM.	Go to step <b>9</b> .	

			J. P. Pierre	
Step	Check	Yes	Pro No Sti	,
<ul> <li>9 RECHECK OUTPUT SIGNAL EMITTED FROM TCM. Measure the voltage between TCM connector and chassis ground. Connector &amp; terminal NON-TURBO MODEL (B54) No. 21 (+) — Chassis ground (-): (B54) No. 13 (+) — Chassis ground (-): TURBO MODEL (B56) No. 14 (+) — Chassis ground (-): (B56) No. 5 (+) — Chassis ground (-):</li> </ul>		Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	Replace the ECM.	

Ar.

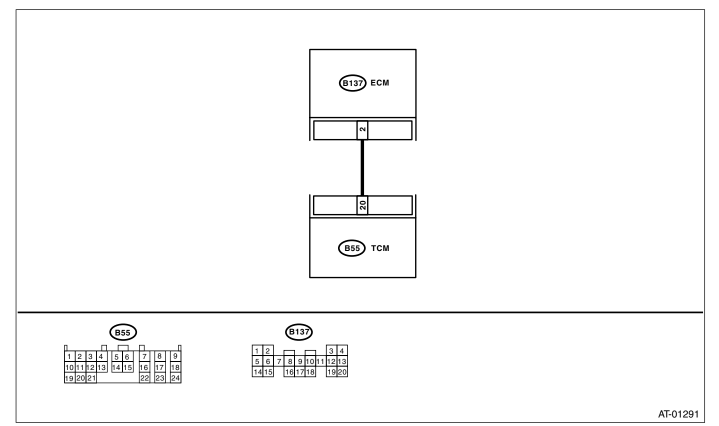
011

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

# H: DTC 45 INTAKE MANIFOLD PRESSURE SIGNAL (NON-TURBO MODEL)

The input signal circuit of TCM from ECM is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK ENGINE GROUND TERMINALS AND GROUND CIRCUIT OF ECM <ref. 31="" 4at-44,="" dtc="" posi-<br="" throttle="" to="">TION SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	Is there any trouble?	Repair the ground terminal and/or ground circuit of ECM.	Go to step 2.
2	<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND ECM.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connectors from TCM and ECM.</li> <li>3)Measure the resistance of harness between TCM and ECM connector.</li> <li>Connector &amp; terminal (B55) No. 20 — (B137) No. 2:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Go to step 3.	Repair the open circuit in harness between TCM and ECM connector.
3	CHECK HARNESS CONNECTOR BETWEEN TCM AND ECM. Measure the resistance of harness between TCM connector and chassis ground. Connector & terminal (B55) No. 20 — Chassis ground:	Is the resistance more than 1 $M\Omega$ ?	Go to step 4.	Repair the short circuit in harness between TCM and ECM connector.
4	PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select Monitor?	Go to step 6.	Go to step 5.

1	Step	Check	Yes	Nos St
5	<ul> <li>CHECK INPUT SIGNAL FOR TCM.</li> <li>1)Connect the connectors to TCM and ECM.</li> <li>2)Start the engine, and warm-up the transmission until ATF temperature is above 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>3)Idle the engine.</li> <li>4)Measure the voltage between TCM connector and chassis ground.</li> <li>Connector &amp; terminal (B55) No. 20 (+) — Chassis ground (-):</li> </ul>	Is the voltage 0.4 — 1.6 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and ECM.	No Go to step 7.
6	<ul> <li>CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and ECM.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Start the engine, and turn Subaru Select Monitor switch to ON.</li> <li>4)Warm-up the engine until engine coolant temperature is above 80°C (176°F).</li> <li>5)Idle the engine.</li> <li>6)Read the data of intake manifold pressure signal using Subaru Select Monitor.</li> <li>•Display shows the intake manifold pressure signal value sent from ECM.</li> </ul>	Is the value voltage 0.4 — 1.6 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and ECM.	Go to step 7.
7	CHECK POOR CONTACT.	Is there poor contact in intake manifold pressure signal cir- cuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>

AL.

VOI

OR RESALE

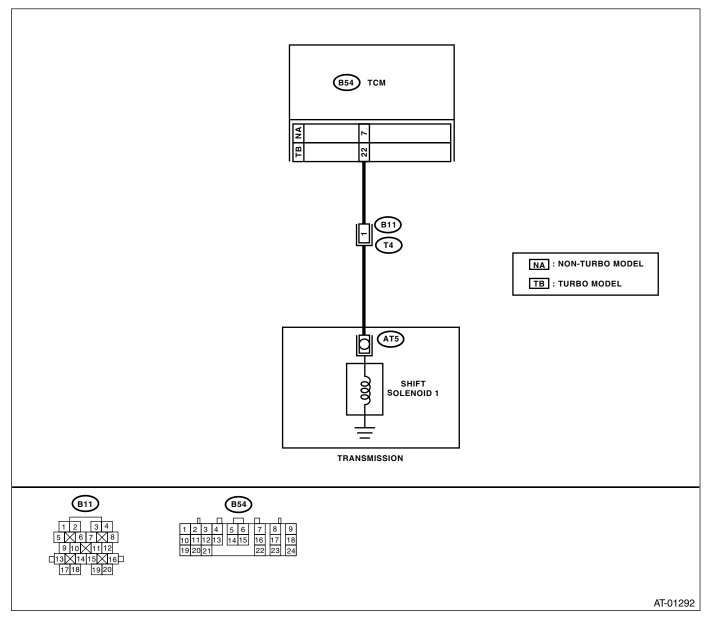
AUTOMATIC TRANSMISSION (DIAGNOSTICS)

#### **DTC 71 SHIFT SOLENOID 1** I:

### **DIAGNOSIS:**

The output signal circuit of shift solenoid 1 is open or shorted. **TROUBLE SYMPTOM:** Does not shift.

WIRING DIAGRAM:



	-	VEAD	Y Fri-	-
Step	Check	Yes	PE No Sti	Id:
1 CHECK HARNESS CONNECTOR BETWEEN TCM AND TRANSMISSION.	Is the resistance less than 1 $\Omega$ ?	Go to step 2.	Repair the open circuit in harness	'''OS
1)Turn the ignition switch to OFF.			between TCM and	
2)Disconnect the connector from TCM and			transmission con-	
transmission. 3)Measure the resistance of harness between			nector.	
TCM and shift solenoid 1 connector.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 7 — (B11) No. 1:				
TURBO MODEL				
(B54) No. 22 — (B11) No. 1:				
2 CHECK HARNESS CONNECTOR BETWEEN		Go to step 3.	Repair the short	
TCM AND TRANSMISSION.	ΜΩ?		circuit in harness	
Measure the resistance of harness between			between TCM and	
TCM connector and chassis ground.			transmission con-	
Connector & terminal NON-TURBO MODEL			nector.	
(B54) No. 7 — Chassis ground:				
TURBO MODEL				
(B54) No. 22 — Chassis ground:				
3 CHECK SHIFT SOLENOID 1.	Is the resistance $10 - 16 \Omega$ ?	Go to step 4.	Go to step 7.	
Measure the resistance between transmission		0.0 10 0100		
connector terminals.				
Connector & terminal				
(T4) No. 1 — No. 16:				
4 CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage more than 9 V?	Go to step 5.	Go to step 6.	
TCM.				
1)Connect the connectors to TCM and trans- mission.				
2)Turn the ignition switch to ON (engine OFF).				
3)Move the select lever to "D" range.				
4)Measure the voltage between TCM connec-				
tor and chassis ground.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 7 (+) — Chassis ground (–): TURBO MODEL				
(B54) No. 22 (+) — Chassis ground (–):				
5 CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage less than 1 V?	Even if the AT OIL	Go to step 6	4
TCM.		TEMP warning		
1)Move the select lever to "2" range.		light illuminates,		
2)Measure the voltage between TCM connec-		the circuit has		
tor and chassis ground.		returned to a nor-		
Connector & terminal		mal condition at		
NON-TURBO MODEL		this time. A tempo-		
(B54) No. 7 (+) — Chassis ground (–):		rary poor contact		
TURBO MODEL (B54) No. 22 (+) — Chassis ground (–):		of the connector or harness may be		
(B54) No. 22 $(+)$ — Chassis ground $(-)$ .		the cause. Repair		
		the harness or		
		contact in TCM.		
6 CHECK POOR CONTACT.	Is there poor contact in shift	Repair poor con-	Replace the TCM.	
	solenoid 1 circuit?	tact.	<ref. 4at-67,<="" th="" to=""><th></th></ref.>	
			Transmission Con-	
			trol Module	
L			(TCM).>	1

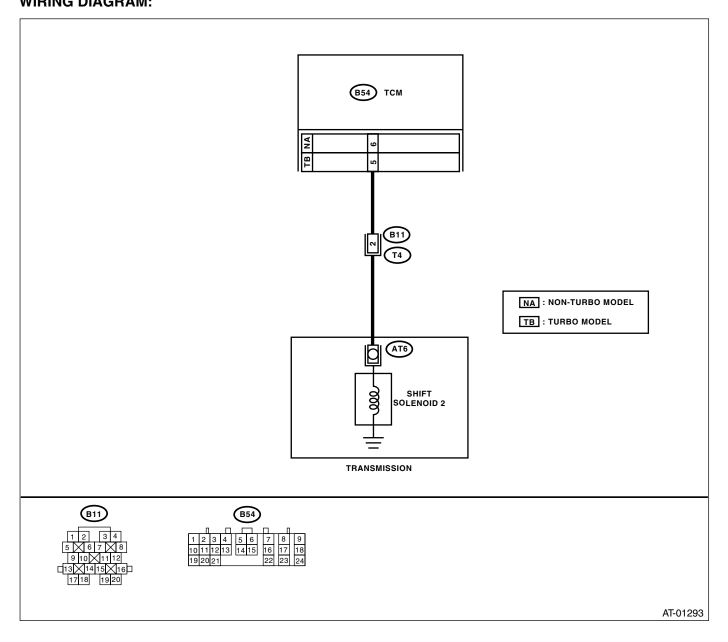
			F00.	J Stis Or	
	Step	Check	Yes	No Stu	11
7	CHECK SHIFT SOLENOID 1 (IN TRANSMIS- SION). 1)Remove the transmission connector from bracket. 2)Lift-up or raise the vehicle and support with safety stand. NOTE: Raise all wheels off ground. 3)Drain the ATF. CAUTION:	Is the resistance $10 - 16 \Omega$ ?	Go to step 8.	Replace the shift solenoid 1. <ref. to 4AT-61, Shift Solenoids, Duty Solenoids and ATF Temperature Sensor.&gt;</ref. 	''0S
	<ul> <li>Do not drain the ATF until it cools down.</li> <li>4)Remove the oil pan, and disconnect connector from shift solenoid 1.</li> <li>5)Measure the resistance between shift solenoid 1 connector and transmission ground.</li> <li>Terminals</li> <li>No. 1 — Transmission ground:</li> </ul>				
8	CHECK HARNESS CONNECTOR BETWEEN SHIFT SOLENOID 1 AND TRANSMISSION. Measure the resistance of harness between shift solenoid 1 and transmission connector. Connector & terminal (T4) No. 1 — (AT5) No. 1:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>9</b> .	Repair the open circuit in harness between shift sole- noid 1 and trans- mission connector.	
9	CHECK HARNESS CONNECTOR BETWEEN SHIFT SOLENOID 1 AND TRANSMISSION. Measure the resistance of harness between shift solenoid 1 connector and transmission ground. Connector & terminal (T4) No. 1 — Transmission ground:	Is the resistance more than 1 MΩ?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in shift solenoid 1 and transmission.	Repair the short circuit harness between shift sole- noid 1 and trans- mission connector.	

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

### J: DTC 72 SHIFT SOLENOID 2

#### **DIAGNOSIS:**

The output signal circuit of shift solenoid 2 is open or shorted. **TROUBLE SYMPTOM:** Does not shift. **WIRING DIAGRAM:** 



			VIED	Y Fri-	-
	Step	Check	Yes	REG'Nos Sti	Id:
1	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 2.	Repair the open	'410s
	TCM AND TRANSMISSION.	Ω?		circuit in harness	-
	1)Turn the ignition switch to OFF.			between TCM and	
	2)Disconnect the connector from TCM and			transmission con-	
	transmission.			nector.	
	3)Measure the resistance of harness between TCM and shift solenoid 2 connector.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 6 — (B11) No. 2:				
	(B54) No. 5 — (B11) No. 2:				
2	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 3.	Repair the short	
	TCM AND TRANSMISSION.	ΜΩ?		circuit in harness	
	Measure the resistance of harness between			between TCM and	
	TCM connector and transmission ground.			transmission con-	
	Connector & terminal			nector.	
	NON-TURBO MODEL				
	(B54) No. 6 — Chassis ground:				
	TURBO MODEL				
	(B54) No. 5 — Chassis ground:				
3	CHECK SHIFT SOLENOID 2.	Is the resistance $10 - 16 \Omega$ ?	Go to step 4.	Go to step 6.	
	Measure the resistance between transmission				
	connector terminals.				
	Connector & terminal				
	(T4) No. 2 — No. 16:			-	
4	CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage less than 1 V?	Even if the AT OIL	Go to step 5.	
			TEMP warning		
	1)Connect the connectors to TCM and trans-		light illuminates,		
	mission.		the circuit has		
	2)Lift-up or raise the vehicle and support with safety stand		returned to a nor- mal condition at		
	safety stand.		this time. A tempo-		
	NOTE: Raise all wheels off ground.		rary poor contact		
	3)Start the engine and warm-up the transmis-		of the connector or		
	sion until ATF temperature is above 80°C		harness may be		
	(176°F).		the cause. Repair		
	NOTE:		the harness or		
	If ambient temperature is below 0°C (32°F),		connector in TCM		
	drive the vehicle until ATF reaches its operating		and transmission.		
	temperature.				
	4)Move the selector lever to "D" range, and				
	slowly increase vehicle speed to 50 km/h (31				
	MPH).				
	NOTE:				
	The speed difference between front and rear				
	wheels may light the ABS warning light, but this				
	indicates no malfunction. When AT control di-				
	agnosis is finished, perform the ABS memory				
	clearance procedure of on-board diagnostics				
	system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt;</ref.>				
	5)Measure the voltage between TCM connec- tor and chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 6 (+) — Chassis ground (–):				
	TURBO MODEL				
	(B54) No. 5 (+) — Chassis ground (–):				
<u> </u>		1			J

		I For Y Fri			I.
	Step	Check	Yes	No Sti	I.d.
5	CHECK POOR CONTACT.	Is there poor contact in shift solenoid 2 circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
6	<ul> <li>CHECK SHIFT SOLENOID 2 (IN TRANSMIS- SION).</li> <li>1)Remove the transmission connector from bracket.</li> <li>2)Drain the ATF.</li> <li>CAUTION: Do not drain the ATF until it cools down.</li> <li>3)Remove the oil pan, and disconnect connec- tor from shift solenoid 2.</li> <li>4)Measure the resistance between shift sole- noid 2 connector and transmission ground.</li> <li>Terminals No. 1 — Transmission ground:</li> </ul>		Go to step <b>7</b> .	Replace the shift solenoid 2. <ref. to 4AT-61, Shift Solenoids, Duty Solenoids and ATF Temperature Sensor.&gt;</ref. 	
7	<ul> <li>SHIFT SOLENOID 2 AND TRANSMISSION.</li> <li>Measure the resistance of harness between shift solenoid 2 and transmission connector.</li> <li>Connector &amp; terminal</li> <li>(AT6) No. 1 — (T4) No. 2:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Go to step <b>8</b> .	Repair the open circuit in harness between shift sole- noid 2 and trans- mission connector.	
8	CHECK HARNESS CONNECTOR BETWEEN SHIFT SOLENOID 2 AND TRANSMISSION. Measure the resistance of harness between shift solenoid 2 connector and transmission ground. Connector & terminal (T4) No. 2 — Transmission ground:	Is the resistance more than 1 MΩ?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in shift solenoid 2 and transmission.	Repair the short circuit harness between shift sole- noid 2 and trans- mission connector.	

Α,

1011

R RESALE

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

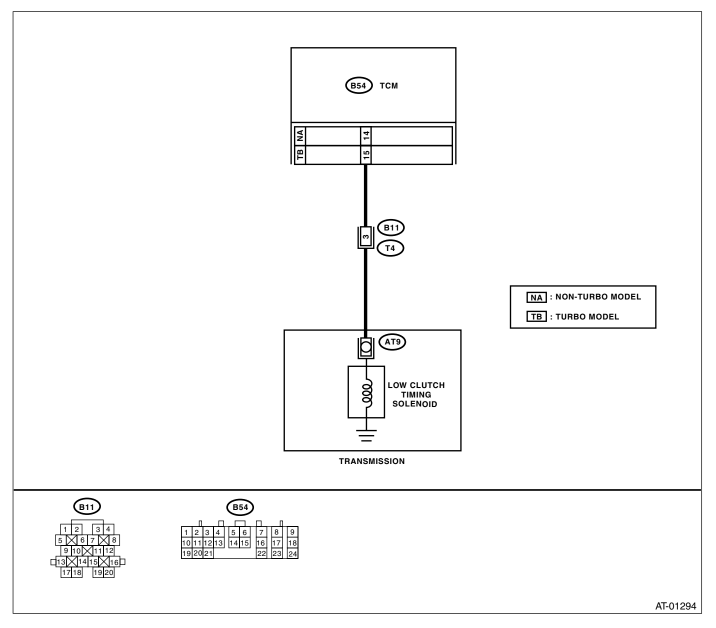
### K: DTC 73 LOW CLUTCH TIMING SOLENOID

#### **DIAGNOSIS:**

The output signal circuit of low clutch timing solenoid is open or shorted. **TROUBLE SYMPTOM:** 

### Excessive shift shock.

WIRING DIAGRAM:



	-	VEAD	Y Eria	1
Step	Check	Yes	PE No Sti	Id:
1 CHECK HARNESS CONNECTOR BETWEEN		Go to step 2.	Repair the open	'YIOS
TCM AND TRANSMISSION.	Ω?		circuit in harness	-
1)Turn the ignition switch to OFF.			between TCM and	
2)Disconnect the connector from TCM and transmission.			transmission con- nector.	
3)Measure the resistance of harness between			necior.	
TCM and transmission connector.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 14 — (B11) No. 3:				
TURBO MODEL				
(B54) No. 15 — (B11) No. 3:				
2 CHECK HARNESS CONNECTOR BETWEEN		Go to step 3.	Repair the short	
TCM AND TRANSMISSION.	ΜΩ?		circuit in harness	
Measure the resistance of harness between			between TCM and	
TCM connector and transmission ground.			transmission con-	
Connector & terminal			nector.	
NON-TURBO MODEL (B54) No. 14 — Chassis ground:				
(654) No. 14 — Chassis ground: TURBO MODEL				
(B54) No. 15 — Chassis ground:				
3 CHECK LOW CLUTCH TIMING SOLENOID.	Is the resistance $10 - 16 \Omega$ ?	Co to stop 4	Co to stop 7	ł
Measure the resistance between transmission	Is the resistance $10 - 10 \Omega$ ?	Go to step 4.	Go to step 7.	
connector terminals.				
Connector & terminal				
(T4) No. 3 — No. 16:				
4 CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage more than 9 V?	Go to step 5.	Go to step 6.	
ТСМ.				
1)Connect the connectors to TCM and trans-				
mission.				
2)Turn the ignition switch to ON (engine OFF).				
3)Move the select lever to "D" range.				
4)Measure the voltage between TCM connec- tor and chassis ground.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 14 (+) — Chassis ground (–):				
TURBO MODEL				
(B54) No. 15 (+) — Chassis ground (–):				
5 CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage less than 1 V?	Even if the AT OIL	Go to step 6.	
TCM.		TEMP warning		
1)Set the select lever to "2" range		light illuminates,		
2)Measure the voltage between TCM connec-		the circuit has		
tor and chassis ground. Connector & terminal		returned to a nor- mal condition at		
NON-TURBO MODEL		this time. A tempo-		
(B54) No. 14 (+) — Chassis ground (–):		rary poor contact		
TURBO MODEL		of the connector or		
(B54) No. 15 (+) — Chassis ground (–):		harness may be		
		the cause. Repair		
		the harness or		
		contact in TCM		
		and transmission.	-	
6 CHECK POOR CONTACT.	Is there poor contact in low	Repair the poor	Replace the TCM.	
	clutch timing solenoid circuit?	contact.	<ref. 4at-67,<br="" to="">Transmission Con-</ref.>	
			trol Module	
			(TCM).>	
L	1	1	·/-	J

·		10-10-10-10-10-10-10-10-10-10-10-10-10-1	F00	y Eris o
	Step	Check	Yes	No Studi
7	CHECK LOW CLUTCH TIMING SOLENOID (IN TRANSMISSION). 1)Remove the transmission connector from bracket. 2)Lift-up or raise the vehicle and support with safety stand. NOTE: Raise all wheels off ground. 3)Drain the ATF. CAUTION: Do not drain the ATF until it cools down. 4)Remove the oil pan, and disconnect connec- tor from low clutch timing solenoid. 5)Measure the resistance between low clutch timing solenoid connector and transmission ground. <i>Terminals</i> <i>No. 1 — Transmission ground:</i>	Is the resistance 10 — 16 Ω?	Go to step 8.	Replace the low clutch timing sole- noid. <ref. 4at-<br="" to="">61, Shift Sole- noids, Duty Sole- noids and ATF Temperature Sen- sor.&gt;</ref.>
8	CHECK HARNESS CONNECTOR BETWEEN LOW CLUTCH TIMING SOLENOID AND TRANSMISSION. Measure the resistance of harness between low clutch timing solenoid and transmission connector. Connector & terminal (AT9) No. 1 — (T4) No. 3:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>9</b> .	Repair the open circuit in harness between low clutch timing sole- noid and transmis- sion connector.
9	CHECK HARNESS CONNECTOR BETWEEN LOW CLUTCH TIMING SOLENOID AND TRANSMISSION. Measure the resistance of harness between low clutch timing solenoid connector and trans- mission ground. <i>Connector &amp; terminal</i> (T4) No. 3 — Transmission ground:	Is the resistance more than 1 MΩ?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in low clutch timing sole- noid and transmis- sion.	Repair the short circuit harness between low clutch timing sole- noid and transmis- sion connector.

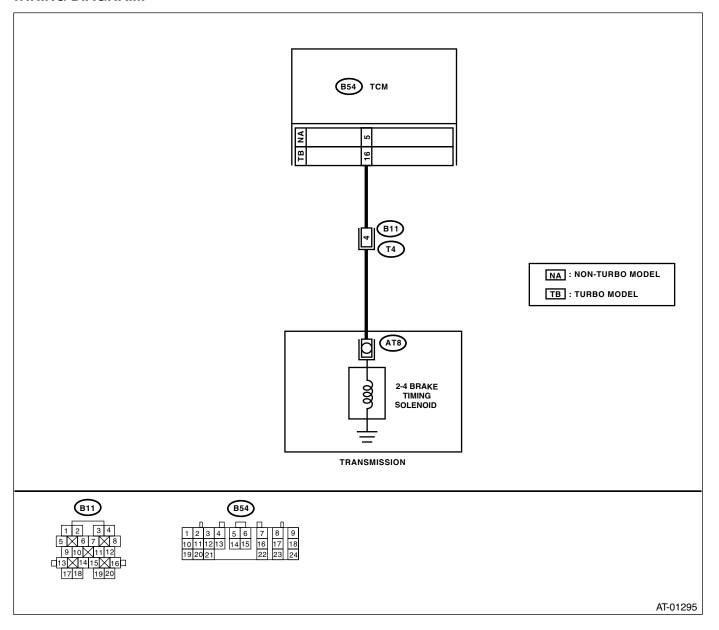
AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

### L: DTC 74 2-4 BRAKE TIMING SOLENOID

#### **DIAGNOSIS:**

The output signal circuit of 2-4 brake timing solenoid is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock.

WIRING DIAGRAM:



	-	VIED	y Fri-	-
Step	Check	Yes	Pro No Sti	Id:
1 CHECK HARNESS CONNECTOR BETWEEN		Go to step 2.	Repair the open	10S
TCM AND TRANSMISSION.	Ω?		circuit in harness	
1)Turn the ignition switch to OFF.			between TCM and	
2)Disconnect the connector from TCM and			transmission con-	
transmission.			nector.	
3)Measure the resistance of harness between TCM and transmission connector.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 5 — (B11) No. 4:				
TURBO MODEL				
(B54) No. 16 — (B11) No. 4:				
2 CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 3.	Repair the short	
TCM AND TRANSMISSION.	ΜΩ?		circuit in harness	
Measure the resistance of harness between			between TCM and	
TCM connector and chassis ground.			transmission con-	
Connector & terminal			nector.	
NON-TURBO MODEL				
(B54) No. 5 — Chassis ground:				
TURBO MODEL				
(B54) No. 16 — Chassis ground:				
3 CHECK 2-4 BRAKE TIMING SOLENOID.	Is the resistance $10 - 16 \Omega$ ?	Go to step 4.	Go to step 7.	1
Measure the resistance between transmission				
connector terminals.				
Connector & terminal				
(T4) No. 4 — No. 16:				
4 CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage less than 1 V?	Go to step 5.	Go to step 6.	
TCM.				
1)Connect the connectors to TCM and trans-				
mission.				
2)Lift-up or raise the vehicle and support with				
safety stand.				
NOTE: Raise all wheels off ground				
Raise all wheels off ground.				
3)Start the engine and warm-up the transmis-				
sion until ATF temperature is above 80°C				
(176°F).				
NOTE: If ambient temperature is below 0°C (32°F)				
drive the vehicle until ATF reaches its operating				
temperature.				
4)Move the selector lever to "1" range, and				
slowly increase vehicle speed to 10 km/h (6				
MPH).				
NOTE:				
The speed difference between front and rea	r			
wheels may light the ABS warning light, but this				
indicates no malfunction. When AT control di	-			
agnosis is finished, perform the ABS memory				
clearance procedure of on-board diagnostics				
system. <ref. abs-21,="" clear="" memory<="" th="" to=""><td>/</td><td></td><td></td><td></td></ref.>	/			
Mode.>				
5)Measure the voltage between TCM connec-				
tor and chassis ground.				
Connector & terminal				
NON-TURBO MODEL				
(B54) No. 5 (+) — Chassis ground (–):				
(B54) No. 16 (+) — Chassis ground (–):				

	Step	Check	Yes	No Sta	al.
5	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Move the selector lever to "D" range, and slowly increase vehicle speed to 65 km/h (40 MPH). NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt; 2)Measure the voltage between TCM connec- tor and chassis ground. Connector &amp; terminal NON-TURBO MODEL (B54) No. 5 (+) — Chassis ground (-): TURBO MODEL (B54) No. 16 (+) — Chassis ground (-):</ref.>	Is the voltage more than 9 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or contact in trans- mission.	Go to step 6.	dios
6	CHECK POOR CONTACT.	Is there poor contact in 2-4 brake timing solenoid circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<="" td="" to=""><td></td></ref.>	
				Transmission Con- trol Module (TCM).>	
7	CHECK 2-4 BRAKE TIMING SOLENOID (IN TRANSMISSION). 1)Remove the transmission connector from bracket. 2)Lift-up or raise the vehicle and support with safety stand. NOTE: Raise all wheels off ground. 3)Drain the ATF. CAUTION: Do not drain the ATF until it cools down.	Is the resistance $10 - 16 \Omega$ ?	Go to step 8.	Replace the 2-4 brake timing sole- noid. <ref. 4at-<br="" to="">61, Shift Sole- noids, Duty Sole- noids and ATF Temperature Sen- sor.&gt;</ref.>	
	<ul> <li>4)Remove the oil pan, and disconnect connector from 2-4 brake timing solenoid.</li> <li>5)Measure the resistance between 2-4 brake timing solenoid connector and transmission ground.</li> <li><i>Terminals</i></li> <li><i>No. 1 — Transmission ground:</i></li> </ul>				
8	CHECK HARNESS CONNECTOR BETWEEN 2-4 BRAKE TIMING SOLENOID AND TRANSMISSION. Measure the resistance of harness between 2- 4 brake timing solenoid and transmission con- nector. Connector & terminal (AT8) No. 1 — (T4) No. 4:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>9</b> .	Repair the open circuit in harness between 2-4 brake timing solenoid and transmission connector.	

r			- FOD .	J Stis o	1
	Step	Check	Yes	Pro No Sti	Id:
9	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Even if the AT OIL	Repair the short	14/0
	2-4 BRAKE TIMING SOLENOID AND	ΜΩ?	TEMP warning	circuit harness	
	TRANSMISSION.		light illuminates,	between 2-4 brake	
	Measure the resistance of harness between 2-		the circuit has	timing solenoid	
	4 brake timing solenoid connector and trans-		returned to a nor-	and transmission	
	mission ground.		mal condition at	connector.	
	Connector & terminal		this time. A tempo-		
	(T4) No. 4 — Transmission ground:		rary poor contact		
			of the connector or		
			harness may be		
			the cause. Repair		
			the harness or		
			connector in 2-4		
			brake timing sole-		
			noid and transmis-		
			sion.		

## DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)

AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

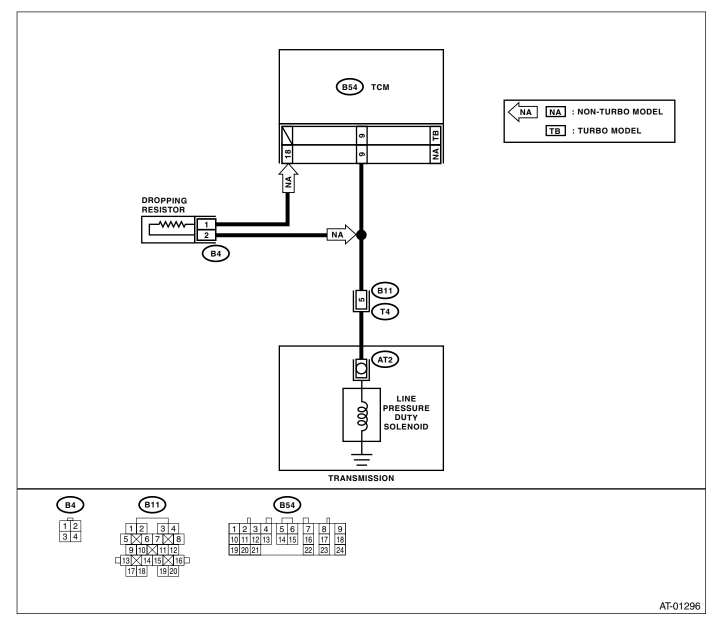
#### M: DTC 75 LINE PRESSURE DUTY SOLENOID

**DIAGNOSIS:** 

Output signal circuit of line pressure duty solenoid is open or shorted. **TROUBLE SYMPTOM:** 

#### Excessive shift shock.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK VEHICLE.	Is the target non-turbo model?	Go to step 2.	Go to step 7.
2	<ul> <li>CHECK RESISTOR.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from dropping resistor.</li> <li>3)Measure the resistance between dropping resistor terminal.</li> <li>Terminals</li> <li>No. 1 — No. 2:</li> </ul>	Is the resistance 9 — 15 $\Omega$ ?	Go to step <b>3</b> .	Replace the drop- ping resistor. <ref. to 4AT-68, Drop- ping Resistor.&gt;</ref. 

	- 1	VI For	Y Fri	
Step	Check	Yes	PENOS Still	d.
	Is the resistance less than 1 $\Omega$ ?	Go to step 4.	Repair open circuit in harness between TCM and dropping resistor connector.	1/0
(B54) No. 18 — (B4) No. 1:				
<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND DROPPING RESISTOR.</li> <li>Measure the resistance of harness between dropping resistor connector and chassis ground.</li> <li>Connector &amp; terminal (B4) No. 1 — Chassis ground:</li> </ul>	ΜΩ?	Go to step 5.	Repair short circuit in harness between TCM and dropping resistor connector.	
<ul> <li>TRANSMISSION AND DROPPING RESIS- TOR.</li> <li>1)Disconnect the connector from transmission.</li> <li>2)Measure the resistance of harness between transmission and dropping resistor connector.</li> <li><i>Connector &amp; terminal</i> (B4) No. 2 — (B11) No. 5:</li> </ul>	Is the resistance less than 1 Ω?	Go to step <b>6</b> .	Repair open circuit in harness between dropping resistor and trans- mission connector.	
	Is the resistance more than 1 MΩ?	Go to step 7.	Repair short circuit in harness between dropping resistor and trans- mission connector.	
<ul> <li>TCM AND TRANSMISSION.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from transmission and TCM.</li> <li>3)Measure the resistance of harness between TCM and transmission connector.</li> <li>Connector &amp; terminal</li> <li>(B54) No. 9 — (B11) No. 5:</li> </ul>	Is the resistance less than 1 Ω?	Go to step <b>8</b> .	Repair the open circuit in harness between TCM and transmission con- nector.	
Measure the resistance of harness between TCM and chassis ground. <i>Connector &amp; terminal</i> (B54) No. 9 — Chassis ground:	ΜΩ?	Go to step <b>9</b> .	Repair the short circuit in harness between TCM and transmission con- nector.	
	Is the resistance between 2.0 and 4.5 $\Omega$ ?	Go to step <b>10</b> .	Go to step 16.	
	Do you have a Subaru Select Monitor?	Go to step 13.	Go to step 11.	

			VI For	y Fri	
	Step	Check	Yes	Nos Studi	
11	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Connect all connectors. 2)Start the engine and warm-up the transmis- sion until ATF temperature is above 80°C (176°F). NOTE: If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature. 3)Turn the ignition switch to ON (engine OFF). 4)Move the select lever to "N" range. 5)Throttle fully closed. 6)Measure the voltage between TCM connec- tor and chassis ground. Connector & terminal (B54) No. 9 (+) — Chassis ground (-):	Is the voltage 1.5 — 5.0 V?	Go to step 12.	Go to step 15.	05
12	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Throttle fully open and hold it. 2)Measure the voltage between TCM connec- tor and chassis ground. Connector & terminal (B54) No. 9 (+) — Chassis ground (–):	Is the voltage less than 1 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in trans- mission.	Go to step 15.	
13	<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Start the engine and turn Subaru Select Monitor switch to ON.</li> <li>4)Warm-up the transmission until ATF temper- ature is above 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>5)Stop the engine and turn ignition switch to ON (engine OFF).</li> <li>6)Move the select lever to "N" range.</li> <li>7)Throttle is fully closed.</li> <li>Line pressure duty solenoid is indicated in "%".</li> <li>8)Read the data of line pressure duty solenoid using Subaru Select Monitor.</li> </ul>	Is the value 100%?	Go to step 14.	Go to step <b>15</b> .	

			VI For	Y Fri-	•
	Step	Check	Yes	No Sti	Id:
14	CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR. 1)Turn the ignition switch to ON (engine OFF). 2)Throttle is fully open.	Is the value less than 25%?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in trans- mission.	Go to step 15.	IUIOS
15	CHECK POOR CONTACT.	Is there poor contact in line pressure duty solenoid circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
16	CHECK LINE PRESSURE DUTY SOLENOID (IN TRANSMISSION). 1)Remove the transmission connector from bracket. 2)Drain the ATF. CAUTION: Do not drain the ATF until it cools down. 3)Remove the oil pan, and disconnect connec- tor from line pressure duty solenoid. 4)Measure the resistance between line pres- sure duty solenoid connector and transmission ground. Terminals No. 1 — Transmission ground:		Go to step 17.	Replace the line pressure duty solenoid. <ref. to<br="">4AT-61, Shift Solenoids, Duty Solenoids and ATF Temperature Sensor.&gt;</ref.>	
17	CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND LINE PRESSURE DUTY SOLENOID. Measure the resistance of harness between line pressure duty solenoid and transmission connector. Connector & terminal (T4) No. 5 — (AT2) No. 1:	Ω?	Go to step 18.	Repair the open circuit in harness between line pres- sure duty solenoid and transmission connector.	
18	CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND LINE PRESSURE DUTY SOLENOID. Measure the resistance of harness between transmission connector and transmission ground. Connector & terminal (T4) No. 5 — Transmission ground:	Is the resistance more than 1 MΩ?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in line pressure duty solenoid and transmission.	Repair the short circuit in harness between line pres- sure duty solenoid and transmission connector.	

## DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)

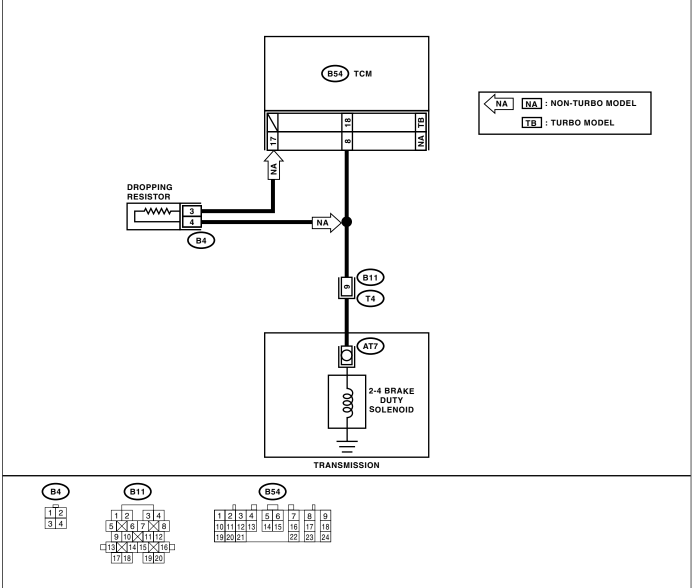
AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

#### N: DTC 76 2-4 BRAKE DUTY SOLENOID

#### **DIAGNOSIS:**

Output signal circuit of 2-4 brake duty solenoid is open or shorted. **TROUBLE SYMPTOM:** Excessive shift shock.

WIRING DIAGRAM:



AT-01297

	Step	Check	Yes	No
1	CHECK VEHICLE.	Is the target non-turbo model?	Go to step 2.	Go to step 7.
2	<ul> <li>CHECK RESISTOR.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from dropping resistor.</li> <li>3)Measure the resistance between dropping resistor terminal.</li> <li>Terminals</li> <li>No. 3 — No. 4:</li> </ul>	Is the resistance 9 — 15 $\Omega$ ?	Go to step <b>3</b> .	Replace the drop- ping resistor. <ref. to 4AT-68, Drop- ping Resistor.&gt;</ref. 

	- 1	VIED	Y Fri-	
Step	Check	Yes	No Sti	Id:
<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND DROPPING RESISTOR.</li> <li>1)Disconnect the connector from TCM.</li> <li>2)Measure the resistance of harness between TCM connector and dropping resistor connec- tor.</li> <li>Connector &amp; terminal</li> </ul>	Is the resistance less than 1 Ω?	Go to step 4.	Repair open circuit in harness between TCM and dropping resistor connector.	' <sup>UIOS</sup>
(B54) No. 17 — (B4) No. 3:				
TCM AND DROPPING RESISTOR. Measure the resistance of harness between dropping resistor connector and chassis ground. Connector & terminal (B4) No. 3 — Chassis ground:	Is the resistance more than 1 $M\Omega$ ?	Go to step <b>5</b> .	Repair short circuit in harness between TCM and dropping resistor connector.	
<ul> <li>5 CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND DROPPING RESIS- TOR.</li> <li>1)Disconnect the connector from transmission.</li> <li>2)Measure the resistance of harness between transmission and dropping resistor connector.</li> <li>Connector &amp; terminal (B4) No. 4 — (B11) No. 9:</li> </ul>	Is the resistance less than 1 Ω?	Go to step 6.	Repair open circuit in harness between dropping resistor and trans- mission connector.	
6 CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND DROPPING RESIS- TOR. Measure the resistance of harness between dropping resistor connector and chassis ground. <i>Connector &amp; terminal</i> (B4) No. 4 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 7.	Repair short circuit in harness between dropping resistor and trans- mission connector.	
<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND TRANSMISSION.         <ol> <li>Turn the ignition switch to OFF.</li> <li>Disconnect the connector from transmission and TCM.</li> <li>Measure the resistance of harness between TCM and transmission connector.</li> <li>Connector &amp; terminal NON-TURBO MODEL (B54) No. 8 — (B11) No. 9: TURBO MODEL (B54) No. 18 — (B11) No. 9:</li> </ol> </li> </ul>	Is the resistance less than 1 $\Omega$ ?	Go to step <b>8</b> .	Repair the open circuit in harness between TCM and transmission con- nector.	
8 CHECK HARNESS CONNECTOR BETWEEN TCM AND CHASSIS GROUND. Measure the resistance of harness between TCM and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B54) No. 8 — Chassis ground:</i> <i>TURBO MODEL</i> <i>(B54) No. 18 — Chassis ground:</i>	Is the resistance more than 1 $M\Omega$ ?	Go to step <b>9</b> .	Repair the short circuit in harness between TCM and transmission con- nector.	
<ul> <li>9 CHECK 2-4 BRAKE DUTY SOLENOID. Measure the resistance between transmission connector receptacle's terminals. <i>Terminals</i> (T4) No. 16 — No. 9:</li> </ul>	Is the resistance $2.0 - 4.5 \Omega$ ?	Go to step <b>10</b> .	Go to step 16.	
10 PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select Monitor?	Go to step 13.	Go to step 11.	

			VI For	y Fri-	
	Step	Check	Yes	Pro Nos Sta	di
11	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Connect all connectors. 2)Start the engine and warm-up the transmis- sion until ATF temperature is above 80°C (176°F). NOTE: If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature. 3)Turn the ignition switch to ON (engine OFF). 4)Move the select lever to "N" range. 5)Throttle fully closed. 6)Measure the voltage between TCM connec- tor and chassis ground. <i>Connector &amp; terminal</i> <i>(B54) No. 18 (+) — Chassis ground (-):</i>		Go to step 12.	Go to step 15.	dios
12	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Throttle fully open and hold it. 2)Measure the voltage between TCM connec- tor and chassis ground. <i>Connector &amp; terminal</i> <i>(B54) No. 18 (+) — Chassis ground (-):</i>	Is the voltage less than 1 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step <b>15</b> .	
13	<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect all connectors.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Start the engine and turn Subaru Select Monitor switch to ON.</li> <li>4)Warm-up the transmission until ATF temper- ature is above 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>5)Stop the engine and turn ignition switch to ON (engine OFF).</li> <li>6)Move the select lever to "N" range.</li> <li>7)Throttle is fully closed.</li> <li>•2-4 brake duty solenoid is indicated in "%".</li> <li>8)Read the data of 2-4 brake duty solenoid using Subaru Select Monitor.</li> </ul>		Go to step 14.	Go to step 15.	

			ULEA-	Y Fri-	-
	Step	Check	Yes	No Sti	Id:
14	CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR. 1)Turn the ignition switch to ON (engine OFF). 2)Throttle is fully open.	Is the value less than 25%?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	ALE	'UIOS
15	CHECK POOR CONTACT.	Is there poor contact in 2-4 brake duty solenoid circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
16	CHECK 2-4 BRAKE DUTY SOLENOID (IN TRANSMISSION). 1)Remove the transmission connector from bracket. 2)Drain the ATF. CAUTION: Do not drain the ATF until it cools down. 3)Remove the oil pan, and disconnect connec- tor from 2-4 brake duty solenoid. 4)Measure the resistance between 2-4 brake duty solenoid connector and transmission ground. Terminals No. 1 — Transmission ground:	Is the resistance 2.0 — 4.5 $\Omega$ ?	Go to step 17.	Replace the 2-4 brake duty sole- noid. <ref. 4at-<br="" to="">61, Shift Sole- noids, Duty Sole- noids and ATF Temperature Sen- sor.&gt;</ref.>	
17	CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND 2-4 BRAKE DUTY SO- LENOID. Measure the resistance of harness between 2- 4 brake duty solenoid and transmission con- nector. Connector & terminal (T4) No. 9 — (AT7) No. 1:		Go to step 18.	Repair the open circuit in harness between 2-4 brake duty solenoid and transmission con- nector.	
18	CHECK HARNESS CONNECTOR BETWEEN TRANSMISSION AND 2-4 BRAKE DUTY SO- LENOID. Measure the resistance of harness between transmission connector and transmission ground. Connector & terminal (T4) No. 9 — Transmission ground:		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in line pressure duty solenoid and transmission.	Repair the short circuit in harness between 2-4 brake duty solenoid and transmission con- nector.	

## DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)

AUTOMATIC TRANSMISSION (DIÀGNOSTICS)

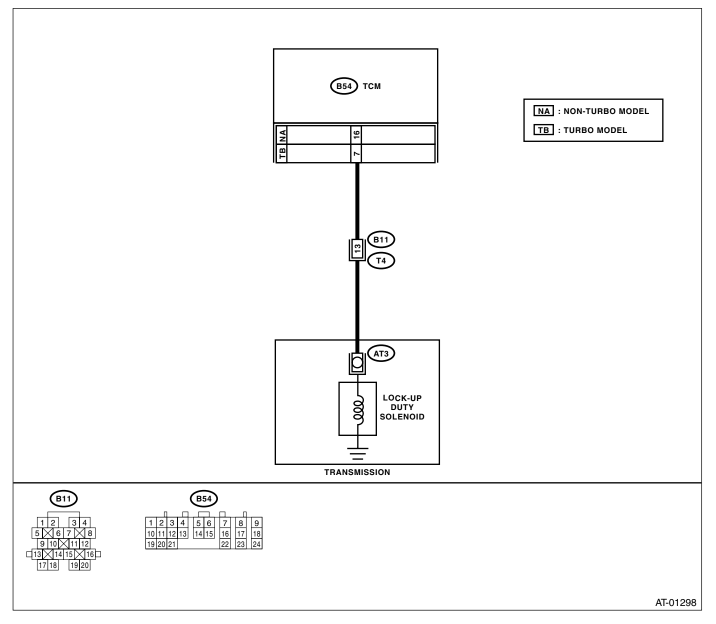
#### O: DTC 77 LOCK-UP DUTY SOLENOID

#### **DIAGNOSIS:**

The output signal circuit of lock-up duty solenoid is open or shorted. **TROUBLE SYMPTOM:** 

No "lock-up" (after engine warm-up).

WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK DTC.	Do multiple DTCs appear in the on-board diagnostics test mode?		Go to step <b>2.</b>

# DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)

			- For	-y Prin	
	Step	Check	Yes	Pro No Still	d.
2	CHECK HARNESS CONNECTOR BETWEEN		Go to step 3.	Repair the open	110
	TCM AND TRANSMISSION.	Ω?		circuit in harness	
	1)Turn the ignition switch to OFF.			between TCM and	
	2)Disconnect the connector from TCM and			transmission con-	
	transmission.			nector.	
	3)Measure the resistance of harness between				
	TCM and transmission connector.				
	Connector & terminal				
l	NON-TURBO MODEL				
l	(B54) No. 16 — (B11) No. 13:				
l	TURBO MODEL				
	(B54) No. 7 — (B11) No. 13:				
3	CHECK HARNESS CONNECTOR BETWEEN		Go to step 4.	Repair the short	
l	TCM AND TRANSMISSION.	ΜΩ?		circuit in harness	
	Measure the resistance of harness connector			between TCM and	
	between TCM and chassis ground.			transmission con-	
l	Connector & terminal			nector.	
l	NON-TURBO MODEL				
l	(B54) No. 16 — Chassis ground:				
	TURBO MODEL				
	(B54) No. 7 — Chassis ground:				
4	CHECK LOCK-UP DUTY SOLENOID.	Is the resistance $10 - 17 \Omega$ ?	Go to step 5.	Go to step 11.	
l	Measure the resistance between transmission		•		
1	connector receptacle's terminals.				
1	Connector & terminal				
	(T4) No. 13 — No. 16:				
5	PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select	Go to step 8.	Go to step 6.	
1		Monitor?			

		5.72	For	y Eris	1
	Step	Check	Yes	PE No Sti	Id:
6	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Connect the connectors to TCM and trans- mission. 2)Lift-up the vehicle and place safety stand. NOTE: Raise all wheels off ground. 3)Start the engine and warm-up the transmis- sion until ATF temperature is above 80°C (176°F). NOTE: If ambient temperature is below 0°C (32°F),	Is the voltage more than 8.5 V?	Yes Go to step 7.	No Go to step 10.	Idio <sub>S</sub>
	<ul> <li>drive the vehicle until ATF reaches its operating temperature.</li> <li>4)Move the selector lever to "D" range and slowly increase vehicle speed to 75 km/h (47 MPH). Wheels will lock-up.</li> <li>NOTE:</li> <li>The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control diagnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory="" mode.="" to=""></ref.></li> <li>5)Measure the voltage between TCM connector and chassis ground.</li> <li><i>Connector &amp; terminal</i> NON-TURBO MODEL (B54) No. 16 (+) — Chassis ground (-): TURBO MODEL (B54) No. 7 (+) — Chassis ground (-):</li> </ul>				
7	CHECK OUTPUT SIGNAL EMITTED FROM TCM. 1)Return the engine to idling speed and move select lever to "N" range. 2)Measure the voltage between TCM connec- tor and chassis ground. Connector & terminal NON-TURBO MODEL (B54) No. 16 (+) — Chassis ground (–): TURBO MODEL (B54) No. 7 (+) — Chassis ground (–):	Is the voltage less than 0.5 V?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step 10.	

			V For	y Eni-	
	Step	Check	Yes	No Stu	d.
8	<ul> <li>Step</li> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Lift-up the vehicle and place safety stand.</li> <li>NOTE:</li> <li>Raise all wheels off ground.</li> <li>3)Connect the Subaru Select Monitor to data link connector.</li> <li>4)Start the engine and turn Subaru Select Monitor switch to ON.</li> <li>5)Start the engine and warm-up the transmission until ATF temperature is above 80°C (176°F).</li> <li>NOTE:</li> <li>If ambient temperature is below 0°C (32°F), drive the vehicle until ATF reaches its operating temperature.</li> <li>6)Read the data of lock-up duty solenoid using Subaru Select Monitor.</li> <li>Lock-up duty solenoid is indicated in "%".</li> <li>7)Move the selector lever to "D" range and slowly increase vehicle speed to 75 km/h (47 MPH). Wheels will lock-up.</li> <li>NOTE:</li> <li>The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control diagnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" li="" memory<="" to=""> </ref.></li></ul>	Is the value 95%?	Yes Go to step 9.	No Go to step 10.	dios
9	Mode.> CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR. Return the engine to idling speed and move selector lever to "N" range. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt;</ref.>		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step <b>10</b> .	
10	CHECK POOR CONTACT.	Is there poor contact in lock-up duty solenoid circuit?	Repair poor con- tact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

		NOT FOR BY FRI			
	Step	Check	Yes	Pro Nos Stille	1.
11	<ul> <li>CHECK LOCK-UP DUTY SOLENOID (IN TRANSMISSION).</li> <li>1)Remove the transmission connector from bracket.</li> <li>2)Drain the ATF.</li> <li>CAUTION:</li> <li>Do not drain the ATF until it cools down.</li> <li>3)Remove the oil pan and disconnect connector from lock-up duty solenoid.</li> <li>4)Measure the resistance between lock-up duty solenoid connector and transmission ground.</li> <li>Terminals</li> <li>No. 1 — Transmission ground:</li> </ul>	Is the resistance $10 - 17 \Omega$ ?	Go to step 12.	Replace the lock- up duty solenoid. <ref. 4at-61,<br="" to="">Shift Solenoids, Duty Solenoids and ATF Temper- ature Sensor.&gt;</ref.>	10
12	CHECK HARNESS CONNECTOR BETWEEN LOCK-UP DUTY SOLENOID AND TRANS- MISSION. Measure the resistance of harness between lock-up duty solenoid and transmission con- nector. Connector & terminal (T4) No. 13 — (AT3) No. 1:	Is the resistance less than 1 $\Omega$ ?	Go to step 13.	Repair the open circuit in harness between TCM and transmission con- nector.	
13	CHECK HARNESS CONNECTOR BETWEEN LOCK-UP DUTY SOLENOID AND TRANS- MISSION. Measure the resistance of harness between transmission connector and transmission ground. Connector & terminal (T4) No. 13 — Transmission ground:	Is the resistance more than 1 MΩ?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in lock- up duty solenoid and transmission.	circuit in harness between lock-up duty solenoid and transmission con- nector.	

### Brou DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC) OR RESALE

A.,

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

#### P: DTC 79 TRANSFER DUTY SOLENOID

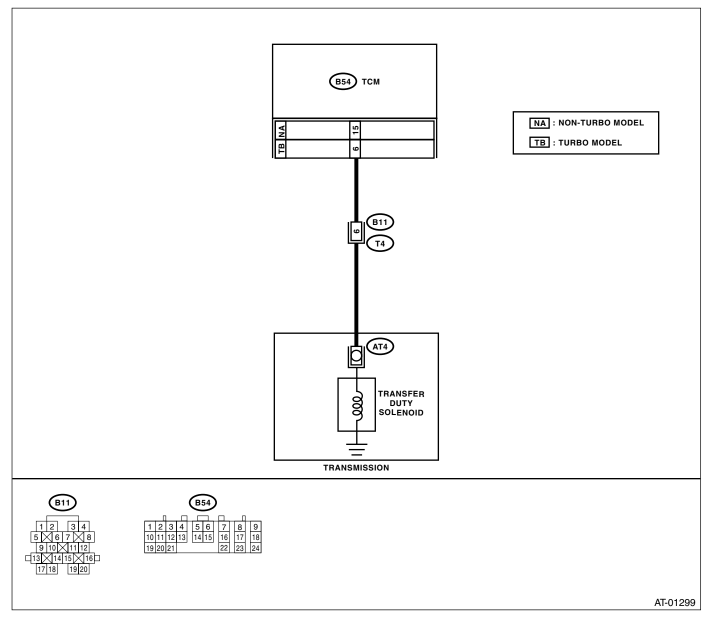
#### **DIAGNOSIS:**

The output signal circuit of transfer duty solenoid is open or shorted.

#### **TROUBLE SYMPTOM:**

Excessive "braking" in tight corners.

WIRING DIAGRAM:



-			VI For	y Eni	1
	Step	Check	Yes	PEONO Sti	Id:
1	CHECK HARNESS CONNECTOR BETWEEN		Go to step 2.	Repair the open	10S
	TCM AND TRANSMISSION.	Ω?		circuit in harness	
	<ol> <li>Turn the ignition switch to OFF.</li> <li>Disconnect the connector from TCM and</li> </ol>			between TCM and transmission con-	
	transmission.			nector.	
	3)Measure the resistance of harness between				
	TCM and transmission connector.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 15 — (B11) No. 6:				
0	(B54) No. 6 — (B11) No. 6:		Cata star 2	Densisthe shout	
2	CHECK HARNESS CONNECTOR BETWEEN TCM AND TRANSMISSION.	Is the resistance more than 1 MΩ?	Go to step 3.	Repair the short circuit in harness	
	Measure the resistance harness connector	17122 ?		between TCM and	
	between TCM and chassis ground.			transmission con-	
	Connector & terminal			nector.	
	NON-TURBO MODEL				
	(B54) No. 15 — Chassis ground:				
	TURBO MODEL				
	(B54) No. 6 — Chassis ground:				
3	CHECK TRANSFER DUTY SOLENOID.	Is the resistance $10 - 17 \Omega$ ?	Go to step 4.	Go to step 13.	
	Measure the resistance between transmission				
	connector and transmission terminals.				
	Connector & terminal				
4	(T4) No. 6 — No. 16: PREPARE SUBARU SELECT MONITOR.	Do you have a Subaru Select	Go to step 8.	Go to step 5.	
4	PREPARE SUBARU SELECT MONITOR.	Monitor?	Go to step <b>o.</b>	Go to step <b>5</b> .	
5	CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage less than 1 V?	Go to step 6.	Go to step 12.	
	ТСМ.	5			
	1)Connect the connectors to TCM and trans-				
	mission.				
	2)Turn the ignition switch to ON (engine OFF).				
	<ul><li>3)Throttle is fully closed.</li><li>4)Move the select lever to "P" range.</li></ul>				
	5)Measure the voltage between TCM connec-				
	tor and chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 15 (+) — Chassis ground (–):				
	TURBO MODEL				
6	(B54) No. 6 (+) — Chassis ground (–): CHECK OUTPUT SIGNAL EMITTED FROM	Is the voltage more than 8.5 V?	Even if the AT OU	Go to step 12.	
ľ	TCM.	no the voltage more than 0.5 V?	TEMP warning		
	1)Move the select lever to "D" range.		light illuminates,		
	2)Measure the voltage between TCM connec-		the circuit has		
	tor and chassis ground.		returned to a nor-		
	Connector & terminal		mal condition at		
	NON-TURBO MODEL		this time. A tempo-		
	(B54) No. 15 (+) — Chassis ground (–):		rary poor contact		
	TURBO MODEL (B54) No. 6 (+) — Chassis ground (–):		of the connector or harness may be		
	$(234)$ No. $0$ ( $\pm$ ) — Chassis ground (–).		the cause. Repair		
			the harness or		
			connector in TCM		
			and transmission.		
7	CHECK VEHICLE	Is the target non-turbo model?	Go to step 8.	Go to step 10.	
Ľ			5.0 to 5top <b>0</b> .	0.0 10 010p 10i	1

			VI For	Y Frie
	Step	Check	Yes	PE No Stud
8	<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Turn the ignition switch to ON (engine OFF) and turn Subaru Select Monitor switch to ON.</li> <li>4)Move the select lever to "D" range with throt- tle fully open (vehicle speed 0 km/h or 0 MPH).</li> <li>5)Read data of transfer duty solenoid using Subaru Select Monitor.</li> <li>•Transfer duty solenoid is indicated in "%".</li> </ul>	Is the value 5 — 10%?	Go to step <b>9</b> .	Go to step 12.
9	CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR. 1)Move the select lever to "N" range with throt- tle fully closed (vehicle speed 0 km/h or 0 MPH). 2)Read the data of transfer duty solenoid using Subaru Select Monitor. •Transfer duty solenoid is indicated in "%".	Is the value approx. 60 — 70%?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	Go to step 12.
10	<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Turn the ignition switch to ON (engine OFF) and turn Subaru Select Monitor switch to ON.</li> <li>4)Move the select lever to "D" range with throt- tle fully open (vehicle speed 0 km/h or 0 MPH).</li> <li>5)Read the data of transfer duty solenoid using Subaru Select Monitor.</li> <li>•Transfer duty solenoid is indicated in "%".</li> </ul>	Is the value 80 — 95%?	Go to step 11.	Go to step 12.
11	CHECK OUTPUT SIGNAL EMITTED FROM TCM USING SUBARU SELECT MONITOR. 1)Move the select lever to "N" range with throt- tle fully close (vehicle speed 0 km/h or 0 MPH). 2)Read the data of transfer duty solenoid using Subaru Select Monitor. •Transfer duty solenoid is indicated in "%".	Is the value approx. 40%?	Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in trans- fer duty solenoid and TCM connec- tor.	Go to step <b>12</b> .

_	Step	Check	Yes	Pro Nos Stu
12	CHECK POOR CONTACT.	Is there poor contact in transfer duty solenoid circuit?	contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>
13	<ul> <li>TRANSMISSION).</li> <li>1)Lift-up the vehicle and place safety stand.</li> <li>NOTE: Raise all wheels off ground.</li> <li>2)Drain the automatic transmission fluid.</li> <li>CAUTION: Do not drain the automatic transmission fluid until it cools down.</li> <li>3)Remove the extension case and disconnect connector from transfer duty solenoid.</li> <li>4)Measure the resistance between transfer duty solenoid connector and transmission ground.</li> <li><i>Connector &amp; terminal</i></li> </ul>	Is the resistance $10 - 17 \Omega$ ?	Go to step 14.	Replace the trans- fer duty solenoid.
14	(AT4) No. 1 — Transmission ground: CHECK HARNESS CONNECTOR BETWEEN TRANSFER DUTY SOLENOID AND TRANS- MISSION. Measure the resistance of harness between transfer duty solenoid and transmission con- nector. Connector & terminal (T4) No. 6 — (AT4) No. 1:		Go to step 15.	Repair the open circuit in harness between transfer duty solenoid and transmission con- nector.
15	CHECK HARNESS CONNECTOR BETWEEN TRANSFER DUTY SOLENOID AND TRANS- MISSION. Measure the resistance of harness between transmission connector and transmission ground. Connector & terminal (T4) No. 6 — Transmission ground:		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or contact in transfer duty solenoid and transmission.	circuit in harness between transfer duty solenoid and transmission con- nector.

Bro **DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)** 

Α,

 $O_{II}$ 

AUTOMATIC TRANSMISSION (DIAGNOSTICS)



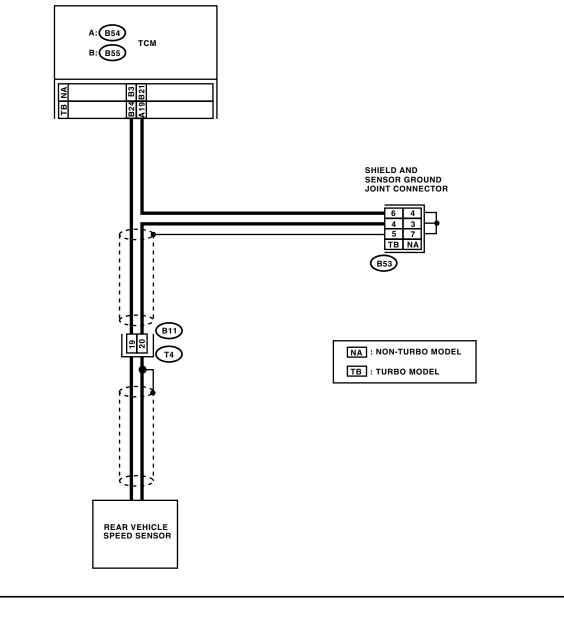
**DIAGNOSIS:** 

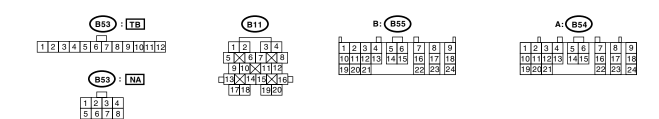
The input signal circuit of TCM is open or shorted.

**TROUBLE SYMPTOM:** 

No lock-up or excessive tight corner "braking".

WIRING DIAGRAM:





AT-01300

OR RESALE

<u> </u>			OT FOR	
	Step	Check	Yes	Dr No Sta
TCM 1)Tu 2)Di tran 3)M TCM Cc 7 7 2 2	ECK HARNESS CONNECTOR BETWEEN M AND TRANSMISSION. urn the ignition switch to OFF. isconnect the connector from TCM and ismission. leasure the resistance of harness between M and transmission connector. onnector & terminal NON-TURBO MODEL (B55) No. 3 — (B11) No. 19: TURBO MODEL (B55) No. 24 — (B11) No. 19: ECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1 $\Omega$ ?	Yes Go to step 2. Go to step 3.	No Repair the open circuit in harness between TCM and transmission con- nector.
Mea TCN Co N	asure the resistance of harness between M and transmission connector. onnector & terminal NON-TURBO MODEL (B55) No. 21 — (B11) No. 20: TURBO MODEL (B54) No. 19 — (B11) No. 20:			between TCM and transmission, and poor contact in coupling connec- tor.
TCM Mea TCM CC	asure the resistance of harness between M and chassis ground. onnector & terminal NON-TURBO MODEL (B55) No. 3 — Chassis ground: TURBO MODEL (B55) No. 24 — Chassis ground:	ΜΩ?	Go to step 4.	Repair the short circuit in harness between TCM and transmission con- nector.
TCM Mea TCM Ca N	M AND TRANSMISSION. asure the resistance of harness between M and chassis ground. onnector & terminal NON-TURBO MODEL (B55) No. 21 — Chassis ground: TURBO MODEL (B54) No. 19 — Chassis ground:	ΜΩ?	Go to step 5.	Repair the short circuit in harness between TCM and transmission con- nector.
Mea coni <i>Co</i>	ECK REAR VEHICLE SPEED SENSOR. asure the resistance between transmission nector receptacle's terminals. onnector & terminal (T4) No. 19 — No. 20:	Is the resistance 450 — 650 $\Omega$ ?	Go to step 6.	Replace the rear vehicle speed sen- sor. <ref. 4at-<br="" to="">53, Rear Vehicle Speed Sensor.&gt;</ref.>
6 PRE	EPARE OSCILLOSCOPE.	Do you have an oscilloscope?	Go to step 10.	Go to step 7.
7 PRE		Do you have a Subaru Select Monitor?	Go to step 9.	Go to step 8.

### Brou DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE (DTC)

-		- 1	VI For	y Eric	1
	Step	Check	Yes	RE No Sti	Id:
8	CHECK INPUT SIGNAL FOR TCM. 1)Connect the connectors to TCM and trans- mission. 2)Lift-up or raise the vehicle and place safety stands. NOTE: Raise all wheels off floor. 3)Start the engine and set vehicle in 20 km/h (12 MPH) condition. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt; 4)Measure the voltage between TCM connec- tor terminals. Connector &amp; terminal NON-TURBO MODEL (B55) No. 3 (+) — (B55) No. 21 (-): TURBO MODEL</ref.>	Is the voltage more than AC 1 V?		Go to step 11.	Id <sub>ios</sub>
9	<ul> <li>(B55) No. 24 (+) — (B54) No. 19 (-):</li> <li>CHECK INPUT SIGNAL FOR TCM USING SUBARU SELECT MONITOR.</li> <li>1)Connect the connectors to TCM and transmission.</li> <li>2)Connect the Subaru Select Monitor to data link connector.</li> <li>3)Lift-up or raise the vehicle and place safety stands.</li> <li>NOTE:</li> <li>Raise all wheels off floor.</li> <li>4)Turn the ignition switch to ON and turn Subaru Select Monitor switch to ON.</li> <li>5)Start the engine.</li> <li>6)Read the data of vehicle speed using Subaru Select Monitor.</li> <li>•Compare the speedometer with Subaru Select Monitor indications.</li> <li>•Vehicle speed is indicated in "km/h" or "MPH".</li> <li>7)Slowly increase the vehicle speed to 60 km/h or 37 MPH.</li> <li>NOTE:</li> <li>The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control diagnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" li="" memory<="" to=""> </ref.></li></ul>		TEMP warning	Go to step 11.	

	Step	Check	Yes	Dr- Nos Sti
10	CHECK INPUT SIGNAL FOR TCM USING OSCILLOSCOPE. 1)Connect the connectors to TCM and trans- mission. 2)Lift-up or raise the vehicle and place safety stands. NOTE: Raise all wheels off floor. 3)Set the oscilloscope to TCM connector termi- nals. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>Positive probe; (B55) No. 3:</i> <i>Ground lead; (B55) No. 21:</i> <i>TURBO MODEL</i> <i>Positive probe; (B55) No. 24:</i> <i>Ground lead; (B54) No. 19:</i> 4)Start the engine and set vehicle in 20 km/h (12 MPH) condition. NOTE: The speed difference between front and rear wheels may light the ABS warning light, but this indicates no malfunction. When AT control di- agnosis is finished, perform the ABS memory clearance procedure of on-board diagnostics system. <ref. abs-21,="" clear="" memory<br="" to="">Mode.&gt; 5)Measure the signal voltage indicated on oscilloscope.</ref.>		Even if the AT OIL TEMP warning light illuminates, the circuit has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector or harness may be the cause. Repair the harness or connector in TCM and transmission.	ALE
11	CHECK POOR CONTACT.	Is there poor contact in rear vehicle speed sensor circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>

#### DIAGNOSTIC PROCEDURE WITHOUT DIAGNOSTIC TROUBLE CODE (DTC)

Bre

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

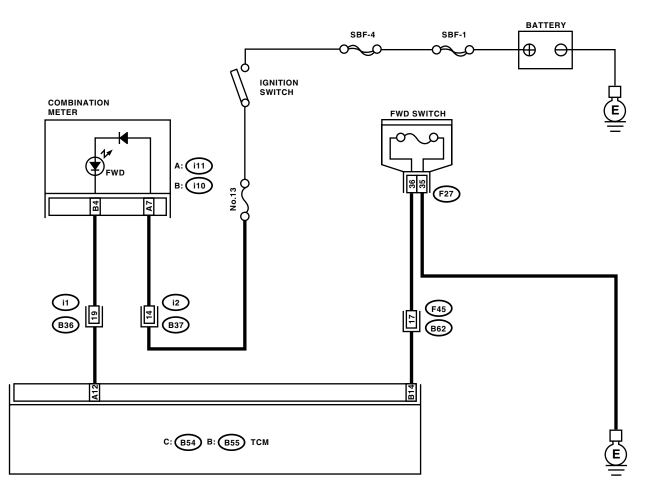
15.Diagnostic Procedure without Diagnostic Trouble Code (DTC)

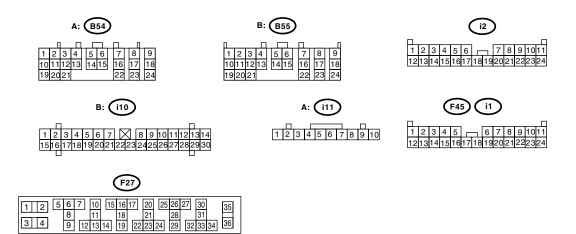
### A: CHECK FWD SWITCH

#### **DIAGNOSIS:**

- The LED does not come on even if FWD switch is ON. ٠
- The FWD switch circuit is open or short.

#### WIRING DIAGRAM:





AT-01301

			For	Y Frie	-
	Step	Check	Yes	PE No Sti	Id:
1	CHECK VEHICLE.	Is the target non-turbo model?	Go to step 2.	Go to step CHECK BRAKE SWITCH. <ref. 4at-99,<br="" to="">CHECK BRAKE SWITCH, Diag- nostic Procedure without Diagnostic Trouble Code (DTC).&gt;</ref.>	I'UIOS
2	CHECK FWD SWITCH.	When the fuse is inserted to FWD switch, does LED light up?	Go to step CHECK BRAKE SWITCH. <ref. to<br="">4AT-99, CHECK BRAKE SWITCH, Diagnostic Proce- dure without Diag- nostic Trouble Code (DTC).&gt;</ref.>	Go to step <b>3</b> .	
3	CHECK FWD INDICATOR LIGHT. 1)Turn the ignition switch to OFF. 2)Remove the combination meter.	Is the FWD indicator light bulb OK?	Go to step 4.	Check the FWD indicator light bulb. <ref. idi-10,<br="" to="">Combination Meter Assembly.&gt;</ref.>	
4	CHECK HARNESS CONNECTOR BETWEEN TCM AND FWD SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connector from TCM. 3)Measure the resistance of harness between TCM and FWD switch connector. Connector & terminal (B55) No. 14 — (F27) No. 36:	Is the resistance less than 1 Ω?	Go to step <b>5</b> .	Repair the open circuit in harness between TCM and FWD switch con- nector.	
5	CHECK HARNESS CONNECTOR BETWEEN FWD SWITCH AND CHASSIS GROUND. Measure the resistance of harness between FWD switch and chassis ground. Connector & terminal (F27) No. 35 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>6</b> .	Repair the open circuit in harness between FWD switch connector and chassis ground.	
6	CHECK HARNESS CONNECTOR BETWEEN TCM AND FWD SWITCH. Measure the resistance of harness connector between TCM and body to make sure that cir- cuit does not short. Connector & terminal (B55) No. 14 — Chassis ground:	ΜΩ?	Go to step <b>7</b> .	Repair the short circuit in harness between TCM and FWD switch con- nector.	
7	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM. 3)Turn the ignition switch to ON. 4)Measure the signal voltage for TCM while installing the fuse to FWD switch connector. Connector & terminal (B55) No. 14 (+) — Chassis ground (–):	Is the voltage less than 1 V?	Go to step <b>8</b> .	Go to step 12.	
8	CHECK INPUT SIGNAL FOR TCM. Measure the signal voltage for TCM while removing the fuse from FWD switch connector. Connector & terminal (B55) No. 14 (+) — Chassis ground (-):	Is the voltage 6 — 9.1 V?	Go to step <b>9</b> .	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

			VI For	~Y Fri	
	Step	Check	Yes	RE No Stu	d.
9	<ul> <li>CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Disconnect the connector from TCM and combination meter.</li> <li>3)Measure the resistance of harness between TCM and diagnosis connector.</li> <li>Connector &amp; terminal (B54) No. 12 — (i10) No. 4:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Go to step 10.	Repair the open circuit in harness between TCM and combination meter and poor contact in coupling con- nector.	410s
10	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. Measure the resistance of harness connector between TCM and chassis ground to make sure that circuit does not short. Connector & terminal (B54) No. 12 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 11.	Repair the short circuit in harness between TCM and combination meter connector.	
11	<ul> <li>CHECK OUTPUT SIGNAL EMITTED FROM TCM.</li> <li>1)Turn the ignition switch to OFF.</li> <li>2)Connect the connector to TCM and combina- tion meter.</li> <li>3)Turn the ignition switch to ON.</li> <li>4)Measure the signal voltage for TCM while installing the fuse to FWD switch connector.</li> <li>Connector &amp; terminal (B54) No. 12 (+) — Chassis ground (-):</li> </ul>	Is the voltage less than 1 V?	Go to step 12.	Go to step 13.	
12	CHECK OUTPUT SIGNAL EMITTED FROM TCM. Measure the signal voltage for TCM while removing the fuse from FWD switch connector. Connector & terminal (B54) No. 12 (+) — Chassis ground (–):	Is the voltage 6 — 9.1 V?	Go to step 13.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
13	CHECK POOR CONTACT.	Is there poor contact in FWD switch circuit?	Repair the poor contact.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

### Bro **DIAGNOSTIC PROCEDURE WITHOUT DIAGNOSTIC TROUBLE CODE (DTC)**

AUTOMATIC TRANSMISSION (DIAGNOSTIĆS)

#### **B: CHECK BRAKE SWITCH**

B: CHECK BRAKE SWITCH	FOR RESALE			
Step	Check	Yes	No	
1 CHECK BRAKE SWITCH.	When the brake pedal is depressed, does LED light up?	•	Check the brake switch circuit.	

#### **C: CHECK CRUISE CONTROL SWITCH**

	Step	Check	Yes	No
1	CHECK CRUISE CONTROL SWITCH.	When the cruise control is set, does LED light up?	INHIBITOR SWITCH. <ref. to<br="">4AT-100, CHECK</ref.>	control. <ref. cc-29,="" diagnostic<="" th="" to=""></ref.>

## DIAGNOSTIC PROCEDURE WITHOUT DIAGNOSTIC TROUBLE CODE (DTC)

AUTOMATIC TRANSMISSION (DIAGNOSTICS)

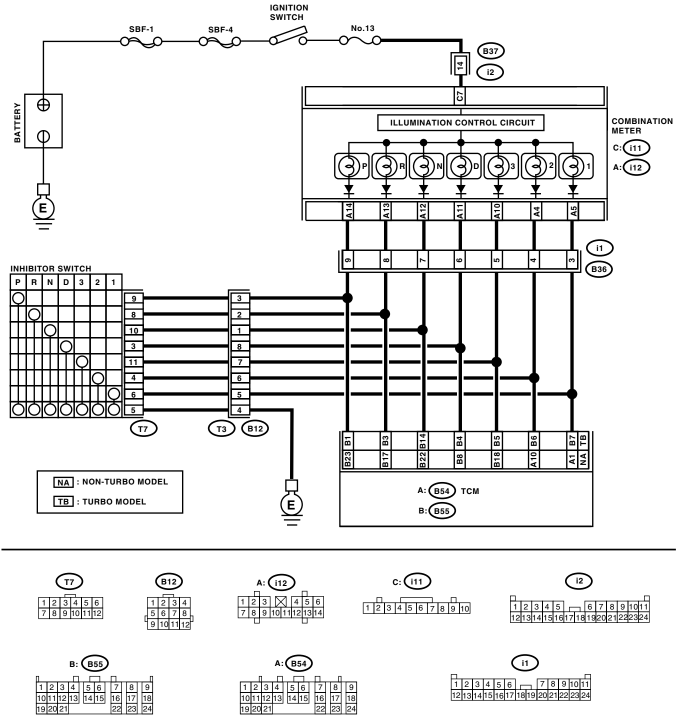
#### **D: CHECK INHIBITOR SWITCH**

#### **DIAGNOSIS:**

The input signal circuit of inhibitor switch is open or shorted. **TROUBLE SYMPTOM:** 

- Shift characteristics are erroneous.
- Engine brake is not effected when selector lever is in "3" range. Engine brake is not effected when selector lever is in "2" range. ٠
- ٠
- Engine brake is not effected when selector lever is in "1" range. •

#### WIRING DIAGRAM:



OR RESALE

	040-0	Obech	FOP	~y Eris er	
		Check	Yes	No Sta	di
1	CHECK "P" RANGE SWITCH.	When the "P" range is selected, does LED light up?	Go to step 2.	and the second	-1
2	CHECK INDICATOR LIGHT.	Does the combination meter "P" range indicator illuminate?	Go to step 3.	Go to step 26.	
3	CHECK "P" RANGE SWITCH.	When the "R" range is selected, does "P" range LED light up?	Go to step 28.	Go to step 4.	
4	CHECK "R" RANGE SWITCH.	When the "R" range is selected, does LED light up?	Go to step 5.	Go to step 29.	
5	CHECK INDICATOR LIGHT.	Does the combination meter "R" range indicator illuminate?	Go to step 6.	Go to step 32.	
6	CHECK "R" RANGE SWITCH.	When the "N" range is selected, does "R" range LED light up?	Go to step 34.	Go to step 7.	
7	CHECK "N" RANGE SWITCH.	When the "N" range is selected, does LED light up?	Go to step 8.	Go to step <b>35.</b>	
8	CHECK INDICATOR LIGHT.	Does the combination meter "N" range indicator illuminate?	Go to step 9.	Go to step <b>38.</b>	
9	CHECK "N" RANGE SWITCH.	When the "D" range is selected, does "N" range LED light up?	Go to step 40.	Go to step 10.	
10	CHECK "D" RANGE SWITCH.	When the "D" range is selected, does LED light up?	Go to step 11.	Go to step <b>41</b> .	
11	CHECK INDICATOR LIGHT.	Does the combination meter "D" range indicator illuminate?	Go to step 12.	Go to step 44.	
12	CHECK "D" RANGE SWITCH.	When the "3" range is selected, does "D" range LED light up?	Go to step 46.	Go to step 13.	
13	CHECK "3" RANGE SWITCH.	When the "3" range is selected, does LED light up?	Go to step 14.	Go to step 47.	
14	CHECK INDICATOR LIGHT.	Does the combination meter "3" range indicator illuminate?	Go to step 15.	Go to step 50.	
15	CHECK "3" RANGE SWITCH.	When the "2" range is selected, does "3" range LED light up?	Go to step 52.	Go to step 16.	
16	CHECK "2" RANGE SWITCH.	When the "2" range is selected, does LED light up?	Go to step 17.	Go to step 53.	
17	CHECK INDICATOR LIGHT.	Does the combination meter "2" range indicator illuminate?	Go to step 18.	Go to step 56.	
18	CHECK "2" RANGE SWITCH.	When the "1" range is selected, does "2" range LED light up?	Go to step 58.	Go to step 19.	
19	CHECK "1" RANGE SWITCH.	When the "1" range is selected, does LED light up?	Go to step 20.	Go to step 59.	
20	CHECK INDICATOR LIGHT.	Does the combination meter "1" range indicator illuminate?	Go to step 21.	Go to step 62.	
21	CHECK "1" RANGE SWITCH.	When the "2" range is selected, does "1" range LED light UP?	Go to step <b>64.</b>	Go to step Symp- tom Related Diag- nostic. <ref. to<br="">4AT-111, Symp- tom Related Diag- nostic.&gt;</ref.>	

			U Far	Y Fri	
	Step	Check	Yes	PE No Stud	6
22	CHECK HARNESS CONNECTOR BETWEEN INHIBITOR SWITCH AND CHASSIS GROUND. 1)Turn the ignition switch to OFF. 2)Disconnect the connector from inhibitor switch. 3)Measure the resistance of harness between inhibitor switch and chassis ground. Connector & terminal	Is the resistance less than 1 $\Omega$ ?	Go to step 23.	Repair the open circuit in harness between inhibitor switch connector and chassis ground, and poor contact in cou- pling connector.	IOS
23	( <i>T7</i> ) No. 5 — Chassis ground: CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM and inhibitor switch. 3)Measure the resistance of harness between TCM and inhibitor switch connector. Connector & terminal NON-TURBO MODEL (B55) No. 23 — (T7) No. 9: TURBO MODEL (B55) No. 1 — (T7) No. 9:	Is the resistance less than 1 Ω?	Go to step 24.	Repair the open circuit in harness between TCM and inhibitor switch connector, and poor contact in coupling connec- tor.	
24	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM and inhibitor switch. 3)Turn the ignition switch to ON. 4)Move the select lever to "P" range. 5)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 23 (+) — Chassis ground (-): TURBO MODEL (B55) No. 1 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step 25.	Go to step <b>65</b> .	
25	CHECK INPUT SIGNAL FOR TCM. 1)Position the select lever to any other than "P" range. 2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 23 (+) — Chassis ground (–): TURBO MODEL (B55) No. 1 (+) — Chassis ground (–):	Is the voltage more than 8 V?	Go to step <b>65</b> .	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
26	CHECK "P" RANGE INDICATOR LIGHT BULB. 1)Turn the ignition switch to OFF. 2)Remove the combination meter. 3)Remove the "P" range indicator light bulb from combination meter.	Is the "P" range indicator light bulb OK?	Go to step 27.	Replace the "P" range indicator light bulb. <ref. to<br="">IDI-10, Combina- tion Meter Assem- bly.&gt;</ref.>	

			VI For	y Fri	
	Step	Check	Yes	Dr No Stu	al.
27	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B55) No. 23 — (i12) No. 14: TURBO MODEL (B55) No. 1 — (i12) No. 14: CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM, inhibi-	Is the resistance more than 1 $\Omega$ ?	Yes Go to step 65. Go to step 29.	No Repair the open circuit in harness between TCM connector and combination meter, and poor contact in cou- pling connector.	dios
	tor switch and combination meter. 3)Measure the resistance of harness between TCM and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B55) No. 23 — Chassis ground:</i> <i>TURBO MODEL</i> <i>(B55) No. 1 — Chassis ground:</i>				
29	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM and inhibitor switch. 3)Measure the resistance of harness between TCM and inhibitor switch connector. Connector & terminal NON-TURBO MODEL (B55) No. 17 — (T7) No. 8: TURBO MODEL (B55) No. 3 — (T7) No. 8:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>30</b> .	Repair the open circuit in harness between TCM and inhibitor switch connector, and poor contact in coupling connec- tor.	
30	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM and inhibitor switch. 3)Turn the ignition switch to ON. 4)Move the select lever to "R" range. 5)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 17 (+) — Chassis ground (-): TURBO MODEL (B55) No. 3 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step <b>31</b> .	Go to step 65.	
31	CHECK INPUT SIGNAL FOR TCM. 1)Position the select lever to any other than "R" range. 2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 17 (+) — Chassis ground (–): TURBO MODEL (B55) No. 3 (+) — Chassis ground (–):	Is the voltage more than 8 V?	Go to step <b>65</b> .	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

r			VI For	y Eria	
	Step	Check	Yes	RES'No Stu	del.
32	CHECK "R" RANGE INDICATOR LIGHT	Is "R" range indicator light bulb	Go to step 33.	Replace the "R"	4IOS
	BULB.	OK?		range indicator	
	1)Turn the ignition switch to OFF.			light bulb. <ref. td="" to<=""><td></td></ref.>	
	2)Remove the combination meter. 3)Remove the "R" range indicator light bulb			IDI-10, Combina- tion Meter Assem-	
	from combination meter.			bly.>	
33	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 65.	Repair the open	
00	TCM AND COMBINATION METER.	$\Omega$ ?		circuit in harness	
	1)Disconnect the connectors from TCM and			between TCM	
	combination meter.			connector and	
	2)Measure the resistance of harness between			combination	
	TCM and combination meter.			meter, and poor	
	Connector & terminal			contact in TCM	
	NON-TURBO MODEL			connector.	
	(B55) No. 17 — (i12) No. 13: TURBO MODEL				
	(B55) No. 3 — (i12) No. 13:				
34	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 35.	Repair the ground	
04	TCM AND INHIBITOR SWITCH.	$M\Omega$ ?		short circuit in "R"	
	1)Turn the ignition switch to OFF.			range circuit.	
	2)Disconnect the connectors from TCM, inhibi-			5	
	tor switch and combination meter.				
	3)Measure the resistance of harness between				
	TCM and chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL (B55) No. 17 — Chassis ground:				
	TURBO MODEL				
	(B55) No. 3 — Chassis ground:				
35	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 36.	Repair the open	
	TCM AND INHIBITOR SWITCH.	Ω?		circuit in harness	
	1)Turn the ignition switch to OFF.			between TCM and	
	2)Disconnect the connectors from TCM and			inhibitor switch	
	inhibitor switch.			connector, and	
	3)Measure the resistance of harness between TCM and inhibitor switch connector.			poor contact in	
	Connector & terminal			coupling connec- tor.	
	NON-TURBO MODEL				
	(B55) No. 22 — (T7) No. 10:				
	TURBO MODEL				
	(B55) No. 14 — (T7) No. 10:				
36	CHECK INPUT SIGNAL FOR TCM.	Is the voltage less than 1 V?	Go to step 37.	Go to step 65.	
	1)Turn the ignition switch to OFF.				
	2)Connect the connector to TCM and inhibitor				
	switch. 3)Turn the ignition switch to ON.				
	4)Move the select lever to "N" range.				
	5)Measure the voltage between TCM and				
	chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B55) No. 22 (+) — Chassis ground (–):				
	(B55) No. 14 (+) — Chassis ground (–):				

. <u></u>			VI For	Y Fri-	
	Step	Check	Yes	No Studi	
37	CHECK INPUT SIGNAL FOR TCM. 1)Position the select lever to any other than "N" range.	Is the voltage more than 8 V?	Go to step 65.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con-</ref.>	S
	2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL			trol Module (TCM).>	
	(B55) No. 22 (+) — Chassis ground (–): TURBO MODEL (B55) No. 14 (+) — Chassis ground (–):				
38	CHECK "N" RANGE INDICATOR LIGHT BULB. 1)Turn the ignition switch to OFF. 2)Remove the combination meter. 3)Remove the "N" range indicator light bulb from combination meter.	Is the "N" range indicator light bulb OK?	Go to step <b>39.</b>	Replace the "N" range indicator light bulb. <ref. to<br="">IDI-10, Combina- tion Meter Assem- bly.&gt;</ref.>	
39	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B55) No. 22 — (i12) No. 12: TURBO MODEL (B55) No. 14 — (i12) No. 12:	Ω?	Go to step <b>65.</b>	Repair the open circuit in harness between TCM connector and combination meter, and poor contact in TCM connector.	
40	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM, inhibi- tor switch and combination meter. 3)Measure the resistance of harness between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 22 — Chassis ground: TURBO MODEL (B55) No. 14 — Chassis ground:	ΜΩ?	Go to step <b>41</b> .	Repair the ground short circuit in "N" range circuit.	
41	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM and inhibitor switch. 3)Measure the resistance of harness between TCM and inhibitor switch connector. Connector & terminal NON-TURBO MODEL (B55) No. 8 — (T7) No. 3: TURBO MODEL (B55) No. 4 — (T7) No. 3:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>42</b> .	Repair the open circuit in harness between TCM and inhibitor switch connector, and poor contact in coupling connec- tor.	

			V For	y Eni	_
	Step	Check	Yes	No St	I.d.
42	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM and inhibitor switch. 3)Turn the ignition switch to ON. 4)Move the select lever to "D" range. 5)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 8 (+) — Chassis ground (–): TURBO MODEL (B55) No. 4 (+) — Chassis ground (–):	Is the voltage less than 1 V?	Go to step 43.	Go to step 65.	<sup>rq</sup> 10 <sub>S</sub>
43	CHECK INPUT SIGNAL FOR TCM. 1)Position select lever to any other than "D" range. 2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 8 (+) — Chassis ground (-): TURBO MODEL (B55) No. 4 (+) — Chassis ground (-):	Is the voltage more than 8 V?	Go to step <b>65</b> .	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
44	CHECK "D" RANGE INDICATOR LIGHT BULB. 1)Turn the ignition switch to OFF. 2)Remove the combination meter. 3)Remove the "D" range indicator light bulb from combination meter.	Is the "D" range indicator light bulb OK?	Go to step 45.	Replace the "D" range indicator light bulb. <ref. to<br="">IDI-10, Combina- tion Meter Assem- bly.&gt;</ref.>	
45	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B55) No. 8 — (i12) No. 11: TURBO MODEL (B55) No. 4 — (i12) No. 11:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>65</b> .	Repair the open circuit in harness between TCM connector and combination meter, and TCM connector.	
46	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM, inhibi- tor switch and combination meter. 3)Measure the resistance of harness between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 8 — Chassis ground: TURBO MODEL (B55) No. 4 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step <b>47</b> .	Repair the ground short circuit in "D" range circuit.	

			E05	S Stis C.	1
	Step	Check	Yes	RE No Sti	Id:-
47	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connector from TCM and inhibitor switch. 3)Measure the resistance of harness between TCM and inhibitor switch connector. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> ( <i>B55) No. 18 — (T7) No. 11:</i> <i>TURBO MODEL</i> ( <i>B55) No. 5 — (T7) No. 11:</i>	Is the resistance less than 1 Ω?	Go to step <b>48</b> .	Repair the open circuit in harness between TCM and inhibitor switch connector, and poor contact in coupling connec- tor.	1410S
40			0 - to star <b>40</b>	O	-
48	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM and inhibitor switch. 3)Turn the ignition switch to ON. 4)Move the select lever to "3" range. 5)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 18 (+) — Chassis ground (-): TURBO MODEL (B55) No. 5 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step <b>49</b> .	Go to step <b>65</b> .	
49	CHECK INPUT SIGNAL FOR TCM. 1)Position the select lever to any other than "3" range. 2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B55) No. 18 (+) — Chassis ground (-): TURBO MODEL (B55) No. 5 (+) — Chassis ground (-):	Is the voltage more than 8 V?	Go to step 65.	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	
50	CHECK "3" RANGE INDICATOR LIGHT BULB. 1)Turn the ignition switch to OFF. 2)Remove the combination meter. 3)Remove the "3" range indicator light bulb from combination meter.	Is the "3" range indicator light bulb OK?	Go to step 51.	Replace the "3" range indicator light bulb. <ref. to<br="">IDI-10, Combina- tion Meter Assem- bly.&gt;</ref.>	
51	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B55) No. 18 — (i12) No. 10: TURBO MODEL (B55) No. 5 — (i12) No. 10:	Is the resistance more than 1 $\Omega$ ?	Go to step <b>65</b> .	Repair the open circuit in harness between TCM connector and combination meter, and poor contact in TCM connector.	

-			VI For	Y Fri	
	Step	Check	Yes	Pro Nos Stud	1
52	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance more than 1	Go to step 53.	Repair the ground	108
	TCM AND INHIBITOR SWITCH.	ΜΩ?		short circuit in "3"	0
	<ol> <li>Turn the ignition switch to OFF.</li> </ol>			range circuit.	
	2)Disconnect the connectors from TCM, inhibi-				
	tor switch and combination meter.				
	3)Measure the resistance of harness between				
	TCM and chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B55) No. 18 — Chassis ground:				
	TURBO MODEL				
	(B55) No. 5 — Chassis ground:				
53	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1	Go to step 54.	Repair the open	
	TCM AND INHIBITOR SWITCH.	Ω?		circuit in harness	
	<ol> <li>Turn the ignition switch to OFF.</li> </ol>			between TCM and	
	<ol><li>Disconnect the connector from TCM and</li></ol>			inhibitor switch	
	inhibitor switch.			connector, and	
	3)Measure the resistance of harness between			poor contact in	
	TCM and inhibitor switch connector.			coupling connec-	
	Connector & terminal			tor.	
	NON-TURBO MODEL				
	(B54) No. 10 — (T7) No. 4:				
	TURBO MODEL				
	(B55) No. 6 — (T7) No. 4:				
54	CHECK INPUT SIGNAL FOR TCM.	Is the voltage less than 1 V?	Go to step 55.	Go to step 65.	
	1)Turn the ignition switch to OFF.				
	<ol><li>Connect the connector to TCM and inhibitor</li></ol>				
	switch.				
	3)Turn the ignition switch to ON.				
	4)Move the select lever to "2" range.				
	5)Measure the voltage between TCM and				
	chassis ground.				
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 10 (+) — Chassis ground (–):				
	TURBO MODEL				
	(B55) No. 6 (+) — Chassis ground (–):				
55	CHECK INPUT SIGNAL FOR TCM.	Is the voltage more than 8 V?	Go to step 65.	Replace the TCM.	
	1)Position the select lever to any other than "2"			<ref. 4at-67,<="" td="" to=""><td></td></ref.>	
	range.			Transmission Con-	
	2)Measure the voltage between TCM and			trol Module	
	chassis ground.			(TCM).>	
	Connector & terminal				
	NON-TURBO MODEL				
	(B54) No. 10 (+) — Chassis ground (–):				
	TURBO MODEL (B55) No. 6 (1) Chapping ground ( )				
	(B55) No. 6 (+) — Chassis ground (–):		<b>a </b>	<b>D</b>	
56	CHECK "2" RANGE INDICATOR LIGHT	Is the "2" range indicator light	Go to step 57.	Replace the "2"	
		bulb OK?		range indicator	
	1)Turn the ignition switch to OFF.			light bulb. <ref. td="" to<=""><td></td></ref.>	
	2)Remove the combination meter.			IDI-10, Combina-	
	3)Remove the "2" range indicator light bulb			tion Meter Assem-	
	from combination meter.			bly.>	

			VI For	y Fri-	
	Step	Check	Yes	PEO No Still	al.
57	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B54) No. 10 — (i12) No. 4: TURBO MODEL (B55) No. 6 — (i12) No. 4: CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM, inhibi- tor switch and combination meter. 3)Measure the resistance of harness between	Is the resistance less than 1 $\Omega$ ? Is the resistance more than 1 M $\Omega$ ?	Yes Go to step 65. Go to step 59.	No Repair the open circuit in harness between TCM and combination meter, and poor contact in TCM connector.	dio
	TCM and chassis ground. <i>Connector &amp; terminal</i> <i>NON-TURBO MODEL</i> <i>(B54) No. 10 — Chassis ground:</i> <i>TURBO MODEL</i> <i>(B55) No. 6 — Chassis ground:</i>				
59	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM and inhibitor switch. 3)Measure the resistance of harness between TCM and inhibitor switch connector. Connector & terminal NON-TURBO MODEL (B54) No. 1 — (T7) No. 6: TURBO MODEL (B55) No. 7 — (T7) No. 6:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>60</b> .	Repair the open circuit in harness between TCM and inhibitor switch connector, and poor contact in coupling connec- tor.	
60	CHECK INPUT SIGNAL FOR TCM. 1)Turn the ignition switch to OFF. 2)Connect the connector to TCM and inhibitor switch. 3)Turn the ignition switch to ON. 4)Move the select lever to "1" range. 5)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B54) No. 1 (+) — Chassis ground (–): TURBO MODEL (B55) No. 7 (+) — Chassis ground (–):	Is the voltage less than 1 V?	Go to step <b>61</b> .	Go to step <b>65</b> .	
61	CHECK INPUT SIGNAL FOR TCM. 1)Position the select lever to any other than "1" range. 2)Measure the voltage between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B54) No. 1 (+) — Chassis ground (-): TURBO MODEL (B55) No. 7 (+) — Chassis ground (-):	Is the voltage more than 8 V?	Go to step <b>65</b> .	Replace the TCM. <ref. 4at-67,<br="" to="">Transmission Con- trol Module (TCM).&gt;</ref.>	

	Step	Check	Yes	RE No Sti	Id.
62	CHECK "1" RANGE INDICATOR LIGHT BULB. 1)Turn the ignition switch to OFF. 2)Remove the combination meter. 3)Remove the "1" range indicator light bulb from combination meter.	Is the "1" range indicator light bulb OK?	Go to step <b>63.</b>	Replace the "1" range indicator light bulb. <ref. to<br="">IDI-10, Combina- tion Meter Assem- bly.&gt;</ref.>	1010
63	CHECK HARNESS CONNECTOR BETWEEN TCM AND COMBINATION METER. 1)Disconnect the connectors from TCM and combination meter. 2)Measure the resistance of harness between TCM and combination meter. Connector & terminal NON-TURBO MODEL (B54) No. 1 — (i12) No. 5: TURBO MODEL (B55) No. 7 — (i12) No. 5:	Is the resistance less than 1Ω?	Go to step <b>65.</b>	Repair the open circuit in harness between TCM and combination meter, poor con- tact in TCM con- nector.	
64	CHECK HARNESS CONNECTOR BETWEEN TCM AND INHIBITOR SWITCH. 1)Turn the ignition switch to OFF. 2)Disconnect the connectors from TCM, inhibi- tor switch and combination meter. 3)Measure the resistance of harness between TCM and chassis ground. Connector & terminal NON-TURBO MODEL (B54) No. 1 — Chassis ground: TURBO MODEL (B55) No. 7 — Chassis ground:	ΜΩ?	Go to step <b>65.</b>	Repair the ground short circuit in "1" range circuit.	
65	CHECK POOR CONTACT.	Is there poor contact in inhibi- tor switch circuit?	Repair the poor contact.	Adjust the inhibi- tor switch and select cable. <ref. to 4AT-45, ADJUSTMENT, Inhibitor Switch.&gt; and <ref. cs-<br="" to="">26, Select Cable.&gt;</ref.></ref. 	

FOR RESALE

91

### 16.Symptom Related Diagnostic A: INSPECTION

Symptom	Problem parts
Starter does not rotate when select lever is in "P" or "N" range; starter rotates when select lever is in "R", "D", "3" or "2" range.	<ul> <li>Inhibitor switch</li> <li>Select cable</li> <li>Select lever</li> <li>Starter motor and harness</li> </ul>
Abnormal noise when select lever is in "P" or "N" range.	<ul> <li>Strainer</li> <li>Transfer duty solenoid</li> <li>Oil pump</li> <li>Drive plate</li> <li>ATF level too high or too low</li> </ul>
Hissing noise occurs during standing start.	<ul><li>Strainer</li><li>ATF level too high or too low</li></ul>
Noise occurs while driving in "D1".	Final gear
Noise occurs while driving in "D2".	<ul> <li>Planetary gear</li> <li>Reduction gear</li> <li>Differential gear oil level too high or too low</li> </ul>
Noise occurs while driving in "D3".	<ul> <li>Final gear</li> <li>Low &amp; reverse brake</li> <li>Reduction gear</li> <li>Differential gear oil level too high or too low</li> </ul>
Noise occurs while driving in "D4".	<ul> <li>Final gear</li> <li>Low &amp; reverse brake</li> <li>Planetary gear</li> <li>Reduction gear</li> <li>Differential gear oil level too high or too low</li> </ul>
Engine stalls while shifting from one range to another.	<ul> <li>Control valve</li> <li>Lock-up damper</li> <li>Engine performance</li> <li>Input shaft</li> </ul>
Vehicle moves when select lever is in "N" range.	<ul><li>TCM</li><li>Low clutch</li></ul>
Shock occurs when select lever is moved from "N" to "D" range.	<ul> <li>TCM</li> <li>Harness</li> <li>Control valve</li> <li>ATF deterioration</li> </ul>
Excessive time lag occurs when select lever is moved from "N" to "D" range.	<ul> <li>Control valve</li> <li>Low clutch</li> <li>Line pressure duty solenoid</li> <li>Seal ring</li> <li>Front gasket transmission case</li> </ul>
Shock occurs when select lever is moved from "N" to "R" range.	<ul> <li>TCM</li> <li>Harness</li> <li>Control valve</li> <li>ATF deterioration</li> </ul>
Excessive time lag occurs when select lever is moved from "N" to "R" range.	<ul> <li>Control valve</li> <li>Low &amp; reverse clutch</li> <li>Reverse clutch</li> <li>Line pressure duty solenoid</li> <li>Seal ring</li> <li>Front gasket transmission case</li> </ul>
Vehicle does not start in any shift range (engine stalls).	<ul><li>Parking brake mechanism</li><li>Planetary gear</li></ul>

	S For S Fri	
Symptom	Problem parts	lel:
Vehicle does not start in any shift range (engine revving up).	<ul> <li>Strainer</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>Drive pinion</li> <li>Hypoid gear</li> <li>Axle shaft</li> <li>Differential gear</li> <li>Oil pump</li> <li>Input shaft</li> <li>Output shaft</li> <li>Planetary gear</li> <li>Drive plate</li> <li>ATF level too low</li> <li>Front gasket transmission case</li> </ul>	<sup>ru</sup> /0 <sub>5</sub>
Vehicle does not start in "R" range only (engine revving up).	<ul> <li>Select cable</li> <li>Select lever</li> <li>Control valve</li> <li>Low &amp; reverse clutch</li> <li>Reverse clutch</li> </ul>	
Vehicle does not start in "R" range only (engine stalls).	<ul> <li>Low clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> <li>Parking brake mechanism</li> </ul>	
Vehicle does not start in "D", "3" range only (engine revving up).	<ul><li>Low clutch</li><li>One-way clutch</li></ul>	
Vehicle does not start in "D", "3" or "2" range only (engine rev- ving up).	Low clutch	
Vehicle does not start in "D", "3" or "2" range only (engine stalls).	Reverse clutch	
Vehicle starts in "R" range only (engine revving up).	Control valve	
Acceleration during standing starts is poor (high stall rpm).	<ul> <li>Control valve</li> <li>Low clutch</li> <li>Reverse clutch</li> <li>ATF level too low</li> <li>Front gasket transmission case</li> <li>Differential gear oil level too high or too low</li> </ul>	
Acceleration during standing starts is poor (low stall rpm).	<ul><li>Oil pump</li><li>Torque converter one-way clutch</li><li>Engine performance</li></ul>	
Acceleration is poor when select lever is in "D", "3" or "2" range (normal stall rpm).	<ul> <li>TCM</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> </ul>	
Acceleration is poor when select lever is in "R" (normal stall rpm).	<ul> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>Planetary gear</li> </ul>	
No shift occurs from 1st to 2nd gear.	<ul> <li>TCM</li> <li>Rear vehicle speed sensor</li> <li>Front vehicle speed sensor</li> <li>Throttle position sensor</li> <li>Shift solenoid 1</li> <li>Control valve</li> <li>2-4 brake</li> </ul>	
No shift occurs from 2nd to 3rd gear.	<ul> <li>TCM</li> <li>Control valve</li> <li>High clutch</li> <li>Shift solenoid 2</li> </ul>	



	FOD FILS OF
Symptom	Problem parts  • TCM  • Difference of the second se
	Shift solenoid 1
No shift occurs from 3rd to 4th gear.	ATF temperature sensor
u u u u u u u u u u u u u u u u u u u	Control valve
	• 2-4 brake
	<ul> <li>Inhibitor switch</li> <li>TCM</li> </ul>
Engine brake is not effected when select lever is in "3" range.	Throttle position sensor
	Control valve
Engine brake is not effected when select lever is in "3" or "2"	Control valve
range.	
Engine brake is not effected when select lever is in "1" range.	Control valve
	Low & reverse brake     Inhibitor switch
	• TCM
	Front vehicle speed sensor
Shift characteristics are erroneous.	Rear vehicle speed sensor
	Throttle position sensor     Control up to a
	Control valve     Ground earth
	• TCM
	Throttle position sensor
No lock-up occurs.	ATF temperature sensor
	Control valve
	<ul><li>Lock-up facing</li><li>Engine speed signal</li></ul>
Parking brake is not effected.	Select cable
Shift lever cannot be moved or is hard to move from "P" range.	Select lever
	Parking mechanism
ATF spurts out.	ATF level too high
Differential oil spurts out.	Differential gear oil too high
Differential oil level changes excessively.	<ul><li>Seal pipe</li><li>Double oil seal</li></ul>
	High clutch
	• 2-4 brake
Odor is produced from ATF supply pipe.	Low & reverse clutch
	Reverse clutch     Lock-up facing
	ATF deterioration
	• TCM
	Throttle position sensor
	2-4 brake duty solenoid
	<ul><li>ATF temperature sensor</li><li>Line pressure duty solenoid</li></ul>
Shock occurs from 1st to 2nd gear.	Control valve
	• 2-4 brake
	ATF deterioration
	Engine performance     A thrake timing colonaid
	2-4 brake timing solenoid     TCM
	Throttle position sensor
	2-4 brake duty solenoid
	ATF temperature sensor
Slippage occurs from 1st to 2nd gear.	Line pressure duty solenoid     Control using
	Control valve     2-4 brake
	2-4 brake timing solenoid

Symptom	Problem parts	
Shock occurs from 2nd to 3rd gear.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>2-4 brake duty solenoid</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>Engine performance</li> <li>2-4 brake timing solenoid</li> </ul>	<sup>Id</sup> ios
Slippage occurs from 2nd to 3rd gear.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>2-4 brake duty solenoid</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>High clutch</li> <li>2-4 brake</li> <li>2-4 brake timing solenoid</li> </ul>	
Shock occurs from 3rd to 4th gear.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>2-4 brake duty solenoid</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>2-4 brake timing solenoid</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>Engine performance</li> <li>Low clutch timing solenoid</li> <li>Low clutch</li> </ul>	
Slippage occurs from 3rd to 4th gear.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>2-4 brake duty solenoid</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>2-4 brake</li> <li>2-4 brake timing solenoid</li> </ul>	
Shock occurs when select lever is moved from "3" to "2" range.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>2-4 brake duty solenoid</li> <li>2-4 brake</li> <li>ATF deterioration</li> <li>2-4 brake timing solenoid</li> </ul>	
Shock occurs when select lever is moved from "D" to "1" range.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>ATF deterioration</li> <li>2-4 brake duty solenoid</li> <li>2-4 brake timing solenoid</li> <li>Low clutch timing solenoid</li> </ul>	

#### 4AT-114

	For Stiss
Symptom	Problem parts
Shock occurs when select lever is moved from "2" to "1" range.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>Low &amp; reverse clutch</li> <li>ATF deterioration</li> <li>2-4 brake duty solenoid</li> <li>2-4 brake timing solenoid</li> <li>Low clutch timing solenoid</li> </ul>
Shock occurs when accelerator pedal is released at medium speeds.	<ul> <li>TCM</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Line pressure duty solenoid</li> <li>Control valve</li> <li>Lock-up damper</li> <li>Engine performance</li> <li>2-4 brake duty solenoid</li> <li>2-4 brake timing solenoid</li> <li>Low clutch timing solenoid</li> </ul>
Vibration occurs during straight-forward operation.	<ul> <li>TCM</li> <li>Lock-up duty solenoid</li> <li>Lock-up facing</li> <li>Lock-up damper</li> </ul>
Vibration occurs during turns (tight corner "braking" phenome- non).	<ul> <li>TCM</li> <li>Front vehicle speed sensor</li> <li>Rear vehicle speed sensor</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Transfer clutch</li> <li>Transfer valve</li> <li>Transfer duty solenoid</li> <li>ATF deterioration</li> <li>Harness</li> </ul>
Front wheel slippage occurs during standing starts.	<ul> <li>TCM</li> <li>Front vehicle speed sensor</li> <li>FWD switch</li> <li>Throttle position sensor</li> <li>ATF temperature sensor</li> <li>Control valve</li> <li>Transfer clutch</li> <li>Transfer valve</li> <li>Transfer pipe</li> <li>Transfer duty solenoid</li> </ul>
Vehicle is not set in FWD mode.	<ul> <li>TCM</li> <li>FWD switch</li> <li>Transfer clutch</li> <li>Transfer valve</li> <li>Transfer duty solenoid</li> </ul>
Select lever is hard to move.	<ul> <li>Select cable</li> <li>Select lever</li> <li>Detente spring</li> <li>Manual plate</li> </ul>
Select lever is too high to move (unreasonable resistance).	<ul><li>Detente spring</li><li>Manual plate</li></ul>
Select lever slips out of operation during acceleration or while driving on rough terrain.	<ul> <li>Select cable</li> <li>Select lever</li> <li>Detente spring</li> <li>Manual plate</li> </ul>