# AUTOMATIC TRANSAXLE

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# **TROUBLE DIAGNOSIS** — INDEX

NFAT0001

# Alphabetical & P No. Index for DTC

#### ALPHABETICAL INDEX FOR DTC

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VEH SPD SEN/CIR AT*3	P0720	AT-114	AX

\*1: These numbers are prescribed by SAE J2012.

\*2: When the fail-safe operation occurs, the MIL illuminates.

\*3: The MIL illuminates when both the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

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# TROUBLE DIAGNOSIS — INDEX

=NFAT0001S02

Alphabetical & P No. Index for DTC (Cont'd)

#### P NO. INDEX FOR DTC

DTC	Items	
CONSULT-II GST*1	(CONSULT-II screen terms)	Reference page
P0705	PNP SW/CIRC	AT-102
P0710	ATF TEMP SEN/CIRC	AT-108
P0720	VEH SPD SEN/CIR AT*3	AT-114
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P0731	A/T 1ST GR FNCTN	AT-124
P0732	A/T 2ND GR FNCTN	AT-130
P0733	A/T 3RD GR FNCTN	AT-136
P0734	A/T 4TH GR FNCTN	AT-142
P0740	TCC SOLENOID/CIRC	AT-151
P0744	A/T TCC S/V FNCTN	AT-156
P0745	L/PRESS SOL/CIRC	AT-166
P0750	SFT SOL A/CIRC*2	AT-172
P0755	SFT SOL B/CIRC*2	AT-177
P1705	TP SEN/CIRC A/T*2	AT-182
P1760	O/R CLTCH SOL/CIRC	AT-191

\*1: These numbers are prescribed by SAE J2012.

\*2: When the fail-safe operation occurs, the MIL illuminates.

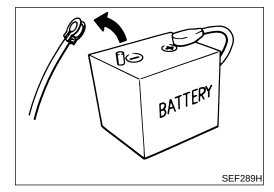
\*3: The MIL illuminates when both the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

# PRECAUTIONS

Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

# Supplemental Restraint System (SRS) "AIR

**BAG**" and "SEAT BELT PRE-TENSIONER" GI The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. The SRS system composition which is available to NISSAN MODEL A33 is as follows: MA For a frontal collision The Supplemental Restraint System consists of driver air bag module (located in the center of the steering wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt EM pre-tensioners, a diagnosis sensor unit, crash zone sensor, warning lamp, wiring harness and spiral cable. For a side collision seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision). EC Information necessary to service the system safely is included in the **RS section** of this Service Manual. WARNING: To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death FE in the event of a collision which would result in air bag inflation, all maintenance should be performed by an authorized NISSAN dealer. Improper maintenance, including incorrect removal and installation of the SRS, can lead to per-GL sonal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section. MT Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by vellow harness connector (and by vellow harness protector or yellow insulation tape before the harness connectors). AT Precautions for On Board Diagnostic (OBD) System of A/T and Engine AX NFAT0003 The ECM has an on board diagnostic system. It will light up the malfunction indicator lamp (MIL) to warn the driver of a malfunction causing emission deterioration. **CAUTION:** SU Be sure to turn the ignition switch OFF and disconnect the negative battery terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up. Be sure to connect and lock the connectors securely after work. A loose (unlocked) connector will cause the MIL to light up due to an open circuit. (Be sure the connector is free from water, grease, ST dirt, bent terminals, etc.) Be sure to route and secure the harnesses properly after work. Interference of the harness with a • bracket, etc. may cause the MIL to light up due to a short circuit. Be sure to connect rubber tubes properly after work. A misconnected or disconnected rubber tube may cause the MIL to light up due to a malfunction of the EGR system or fuel injection system, etc. BT Be sure to erase the unnecessary malfunction information (repairs completed) from the TCM or ECM before returning the vehicle to the customer. HA



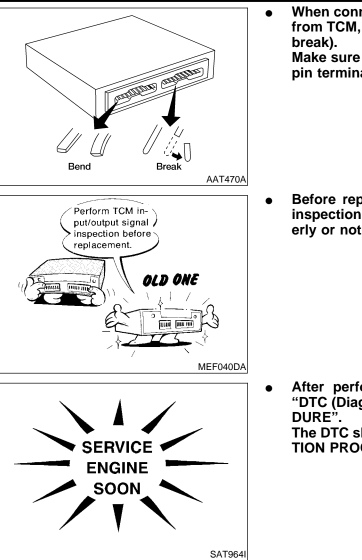
#### Precautions

Before connecting or disconnecting the TCM harness connector, turn ignition switch OFF and disconnect nega-EL tive battery terminal. Failure to do so may damage the TCM. Because battery voltage is applied to TCM even if ignition switch is turned off.

SC

Precautions (Cont'd)

### PRECAUTIONS



When connecting or disconnecting pin connectors into or from TCM, take care not to damage pin terminals (bend or break).

Make sure that there are not any bends or breaks on TCM pin terminal, when connecting pin connectors.

 Before replacing TCM, perform TCM input/output signal inspection and make sure whether TCM functions properly or not. (See page AT-95.)

 After performing each TROUBLE DIAGNOSIS, perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCE-DURE".
 The DTC should not be displayed in the "DTC CONFIRMA-

The DTC should not be displayed in the "DTC CONFIRMA-TION PROCEDURE" if the repair is completed.

- Before proceeding with disassembly, thoroughly clean the outside of the transaxle. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work area.
- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transaxle.
- Place disassembled parts in order for easier and proper assembly.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- Gaskets, seals and O-rings should be replaced any time the transaxle is disassembled.
- It is very important to perform functional tests whenever they are indicated.
- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place disassembled valve body parts in order for easier and proper assembly. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along bores in valve body under their own weight.
- Before assembly, apply a coat of recommended ATF to all

PRECAUTIONS
Precautions (Cont'd)
<ul> <li>parts. Apply petroleum jelly to protect O-rings and seals, or hold bearings and washers in place during assembly. Do not use grease.</li> <li>Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.</li> <li>Replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. Refer to "ATF COOLER SERVICE" (Refer to AT-10).</li> <li>After overhaul, refill the transaxle with new ATF.</li> <li>When the A/T drain plug is removed, only some of the fluid is drained. Old A/T fluid will remain in torque converter and ATF cooling system. Always follow the procedures under MA-22, "Changing A/T Fluid" when changing A/T fluid.</li> </ul>
Service Notice or Precautions
AIL-SAFE
The TCM has an electronic Fail-Safe (limp home mode). This allows the vehicle to be driven even if a major lectrical input/output device circuit is damaged.
Inder Fail-Safe, the vehicle always runs in third gear, even with a shift lever position of 1, 2 or D. The cus- omer may complain of sluggish or poor acceleration.
When the ignition key is turned ON following Fail-Safe operation, O/D OFF indicator lamp blinks for about 8

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seconds. [For "TCM Self-diagnostic Procedure (No Tools)", refer to AT-50.] The blinking of the O/D OFF indicator lamp for about 8 seconds will appear only once and be cleared. The

customer may resume normal driving conditions.

Always follow the "Work Flow" (Refer to AT-59).

The SELF-DIAGNOSIS results will be as follows:

- The first SELF-DIAGNOSIS will indicate damage to the vehicle speed sensor or the revolution sensor.
- During the next SELF-DIAGNOSIS, performed after checking the sensor, no damages will be indicated. •

#### TORQUE CONVERTER SERVICE

The torque converter should be replaced under any of the following conditions:

- External leaks in the hub weld area.
- Converter hub is scored or damaged.
- Converter pilot is broken, damaged or fits poorly into crankshaft.
- Steel particles are found after flushing the cooler and cooler lines.
- Pump is damaged or steel particles are found in the converter.
- Vehicle has TCC shudder and/or no TCC apply. Replace only after all hydraulic and electrical diagnoses SC have been made. (Converter clutch material may be glazed.)
- Converter is contaminated with engine coolant containing antifreeze.
- Internal failure of stator roller clutch.
- Heavy clutch debris due to overheating (blue converter).
- Steel particles or clutch lining material found in fluid filter or on magnet when no internal parts in unit are worn or damaged — indicates that lining material came from converter. The torque converter should not be replaced if:
- The fluid has an odor, is discolored, and there is no evidence of metal or clutch facing particles.
- The threads in one or more of the converter bolt holes are damaged.

#### PRECAUTIONS

#### Service Notice or Precautions (Cont'd)

- Transaxle failure did not display evidence of damaged or worn internal parts, steel particles or clutch plate lining material in unit and inside the fluid filter.
- Vehicle has been exposed to high mileage (only). The exception may be where the torque converter clutch dampener plate lining has seen excess wear by vehicles operated in heavy and/or constant traffic, such as taxi, delivery or police use.

#### ATF COOLER SERVICE

If A/T fluid contains frictional material (clutches, bands, etc.), replace radiator and flush cooler line using cleaning solvent and compressed air after repair of A/T. Refer to LC-17, "Radiator".

#### **OBD-II SELF-DIAGNOSIS**

 A/T self-diagnosis is performed by the TCM in combination with the ECM. The results can be read through the blinking pattern of the O/D OFF indicator or the malfunction indicator lamp (MIL). Refer to the table on AT-45 for the indicator used to display each self-diagnostic result.

• The self-diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

Always perform the procedure "HOW TO ERASE DTC" on AT-41 to complete the repair and avoid unnecessary blinking of the MIL.

- The following self-diagnostic items can be detected using ECM self-diagnostic results mode\* only when the O/D OFF indicator lamp does not indicate any malfunctions.
- park/neutral position (PNP) switch
- A/T 1st, 2nd, 3rd, or 4th gear function
- A/T TCC S/V function (lock-up).
   \*: For details of OBD-II, refer to EC-69, "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION".
- Certain systems and components, especially those related to OBD, may use a new style slidelocking type harness connector.
   For description and how to disconnect, refer to EL-5, "Description".

#### Wiring Diagrams and Trouble Diagnosis

NFAT0006

When you read wiring diagrams, refer to the following:

- GI-11, "HOW TO READ WIRING DIAGRAMS"
- EL-9, "POWER SUPPLY ROUTING" for power distribution circuit

When you perform trouble diagnosis, refer to the following:

- GI-34, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"
- GI-24, "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT"

Special Service Tools

he actual shapes of Ker	t-Moore tools may differ from those of special servic	NFATOO
Tool number (Kent-Moore No.) Tool name	Description	
KV381054S0 (J34286) Puller	a BULL D	<ul> <li>Removing differential side oil seals</li> <li>Removing differential side bearing outer race</li> <li>Removing idler gear bearing outer race</li> <li>a: 250 mm (9.84 in)</li> <li>b: 160 mm (6.30 in)</li> </ul>
ST33400001 (J26082) Drift	NT086	<ul> <li>Installing differential side oil seal F04B and F04W (RH side)</li> <li>Installing oil seal on oil pump housing</li> <li>a: 60 mm (2.36 in) dia.</li> <li>b: 47 mm (1.85 in) dia.</li> </ul>
(J34301-C) Oil pressure gauge set 1 (J34301-1) Oil pressure gauge 2 (J34301-2) Hoses 3 (J34298) Adapter 4 (J34282-2) Adapter 5 (790-301-1230-A) 60° Adapter 6 (J34301-15) Square socket	AAT896	Measuring line pressure
ST27180001 (J25726-A) Puller	NT424	<ul> <li>Removing idler gear</li> <li>a: 100 mm (3.94 in)</li> <li>b: 110 mm (4.33 in)</li> <li>c: M8 x 1.25P</li> </ul>
ST23540000 (J25689-A) Pin punch	a	<ul> <li>Removing and installing parking rod plate and manual plate pins</li> <li>a: 2.3 mm (0.091 in) dia.</li> <li>b: 4 mm (0.16 in) dia.</li> </ul>
ST25710000 (J25689-A) Pin punch	NT442	<ul> <li>Aligning groove of manual shaft and hole of transmission case</li> <li>a: 2 mm (0.08 in) dia.</li> </ul>

Special Service Tools (Cont'd)

Tool number (Kent-Moore No.) Tool name	Description	
KV32101000 (J25689-A) Pin punch	NT410	<ul> <li>Removing and installing manual shaft retaining pin</li> <li>Removing and installing pinion mate shaft lock pin</li> <li>a: 4 mm (0.16 in) dia.</li> </ul>
KV31102400 (J34285 and J34285-87) Clutch spring compres- sor	NT423	<ul> <li>Removing and installing clutch return springs</li> <li>Installing low and reverse brake piston</li> <li>a: 320 mm (12.60 in)</li> <li>b: 174 mm (6.85 in)</li> </ul>
KV40100630 (J26092) Drift		<ul> <li>Installing reduction gear bearing inner race</li> <li>Installing idler gear bearing inner race</li> <li>a: 67.5 mm (2.657 in) dia.</li> <li>b: 44 mm (1.73 in) dia.</li> <li>c: 38.5 mm (1.516 in) dia.</li> </ul>
ST30720000 (J25405 and J34331) Bearing installer	NT115	<ul> <li>Installing idler gear bearing outer race</li> <li>a: 77 mm (3.03 in) dia.</li> <li>b: 55.5 mm (2.185 in) dia.</li> </ul>
ST35321000 ( — ) Drift		<ul> <li>Installing output shaft bearing</li> <li>a: 49 mm (1.93 in) dia.</li> <li>b: 41 mm (1.61 in) dia.</li> </ul>
(J34291-A) Shim setting gauge set	NT073	<ul> <li>Selecting oil pump cover bearing race and oil pump thrust washer</li> <li>Selecting side gear thrust washer</li> </ul>
ST33230000 (J25805-01) Drift		<ul> <li>Installing differential side bearing inner race F04B and F04W (RH side)</li> <li>a: 51 mm (2.01 in) dia.</li> <li>b: 28.5 mm (1.122 in) dia.</li> </ul>
	NT084	

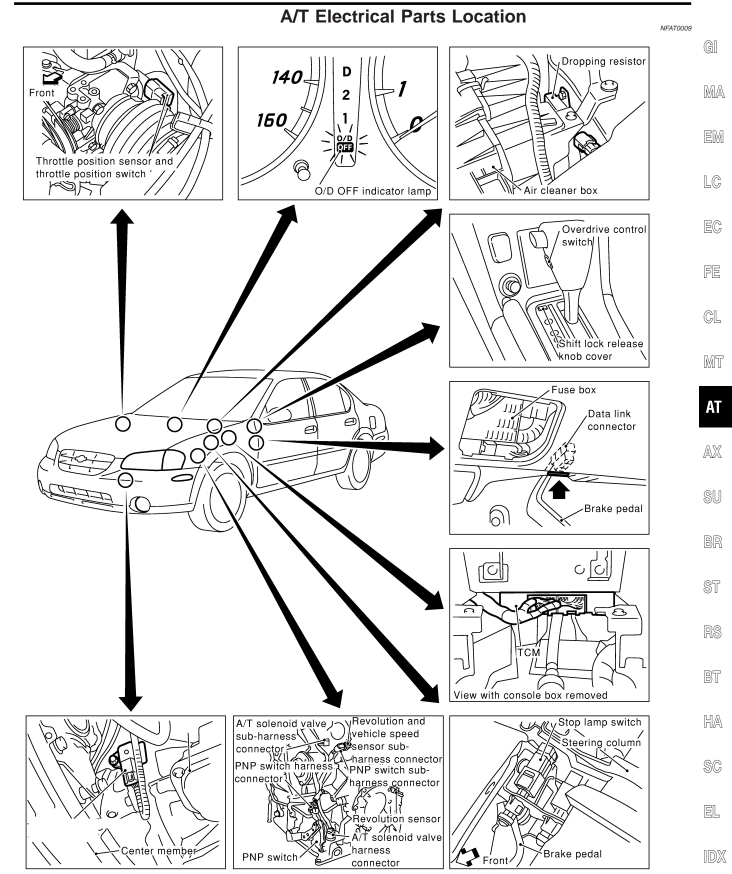
Special Service Tools (Cont'd)

Tool number (Kent-Moore No.) Tool name	Description		GI
(J34290) Shim selecting tool set		• Selecting differential side bearing adjusting shim	MA
ST3306S001 (J22888-D) Differential side bearing puller set 1 ST33051001 (J22888-D) Puller 2 ST33061000 (J8107-2) Adapter	AMT153	<ul> <li>Removing differential side bearing inner race</li> <li>a: 38 mm (1.50 in) dia.</li> <li>b: 28.5 mm (1.122 in) dia.</li> <li>c: 130 mm (5.12 in)</li> <li>d: 135 mm (5.31 in)</li> <li>e: 100 mm (3.94 in)</li> </ul>	EC FE CL
ST3127S000         (J25765-A)         Preload gauge         1 GG91030000         (J25765-A)         Torque wrench         2 HT62940000         ( — )         Socket adapter         3 HT62900000         ( — )         Socket adapter         3 HT62900000         ( — )         Socket adapter	1 2 3 3 0 0 NT124	• Checking differential side bearing preload	MT AT AX SU
ST35271000 (J26091) Drift	NT115	<ul> <li>Installing idler gear</li> <li>Installing differential side bearing inner race F04W (LH side)</li> <li>a: 72 mm (2.83 in) dia.</li> <li>b: 63 mm (2.48 in) dia.</li> </ul>	BR ST
(J39713) Preload adapter	NT087	<ul> <li>Selecting differential side bearing adjusting shim (F04B)</li> <li>Checking differential side bearing preload (F04B)</li> </ul>	RS BT
ST30613000 (J25742-3) Drift		<ul> <li>Installing differential side bearing inner race F04W (LH side)</li> <li>a: 72 mm (2.83 in) dia.</li> <li>b: 48 mm (1.89 in) dia.</li> </ul>	HA
KV38105210 (J39883) Preload adapter	NT073	<ul> <li>Selecting differential side bearing adjusting shim (F04W)</li> <li>Checking differential side bearing preload (F04W)</li> </ul>	EL ID>

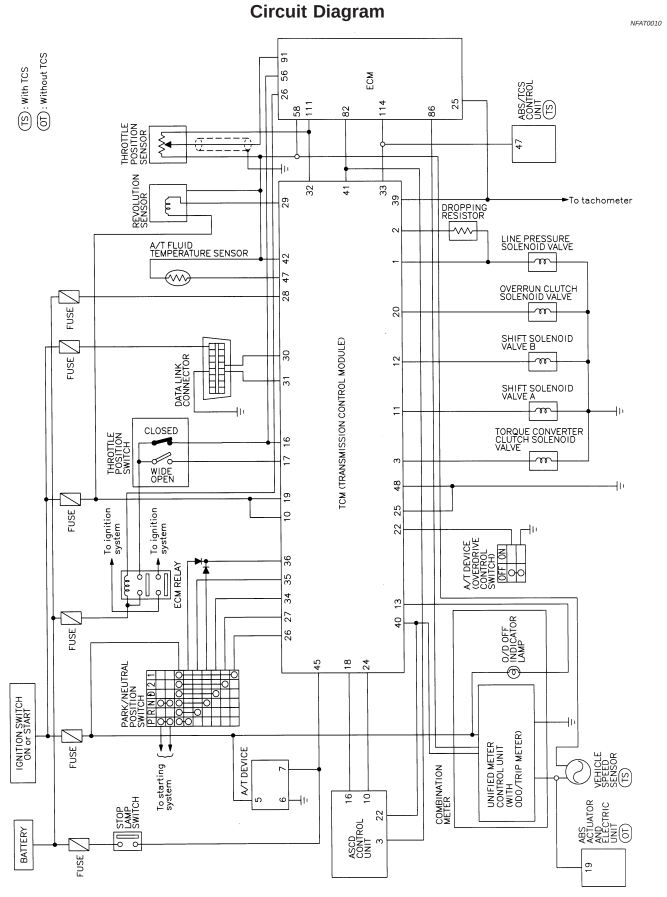
# **Commercial Service Tools**

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Tool name	Description	
Puller		<ul> <li>Removing idler gear bearing inner race</li> <li>Removing and installing band servo piston snap ring</li> </ul>
Puller	NT077	<ul> <li>Removing reduction gear bearing inner race</li> <li>a: 60 mm (2.36 in) dia.</li> <li>b: 35 mm (1.38 in) dia.</li> </ul>
	NT411	
Drift	ato	<ul> <li>Installing differential side oil seal F04W (LH side)</li> <li>a: 90 mm (3.54 in) dia.</li> </ul>
Drift	NT083	<ul> <li>Installing needle bearing on bearing retainer</li> <li>a: 36 mm (1.42 in) dia.</li> </ul>
Drift	NT083	• Removing needle bearing from bearing retainer a: 33.5 mm (1.319 in) dia.
Drift	NT083	<ul> <li>Installing differential side bearing outer race F04B and F04W (RH side)</li> <li>a: 75 mm (2.95 in) dia.</li> </ul>
Drift	NT083	<ul> <li>Installing differential side bearing outer race F04W (LH side)</li> <li>a: 100 mm (3.94 in) dia.</li> </ul>
	NT083	



SAT324K



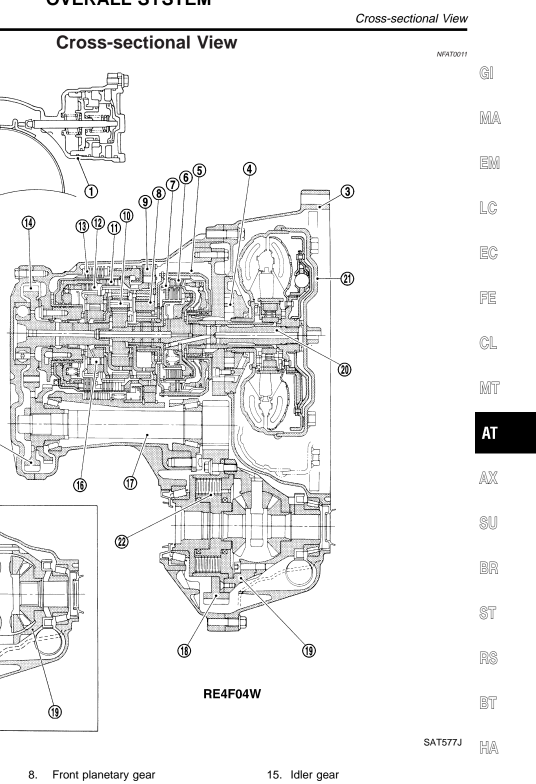
MAT021B

2

(15)

RE4F04B

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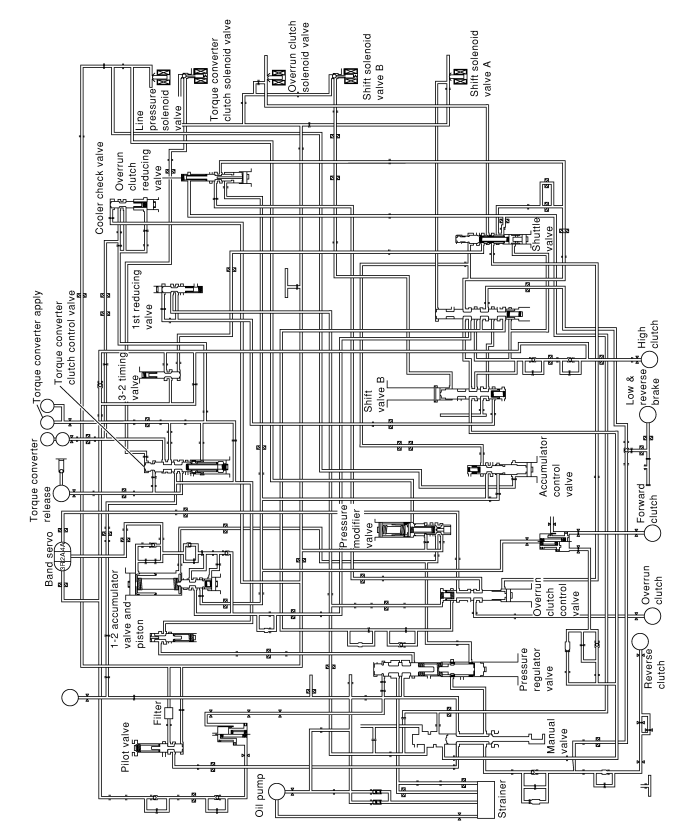
- 1. Band servo piston
- 2. Reverse clutch drum
- 3. Converter housing
- 4. Oil pump
- 5. Brake band
- 6. Reverse clutch
- 7. High clutch

- 9. Low one-way clutch
- 10. Rear planetary gear
- 11. Forward clutch
- 12. Overrun clutch
- 13. Low & reverse brake
- 14. Output gear

- 16. Forward one-way clutch SG
- 17. Pinion reduction gear
- 18. Final gear
- 19. Differential case
- 20. Input shaft
- 21. Torque converter

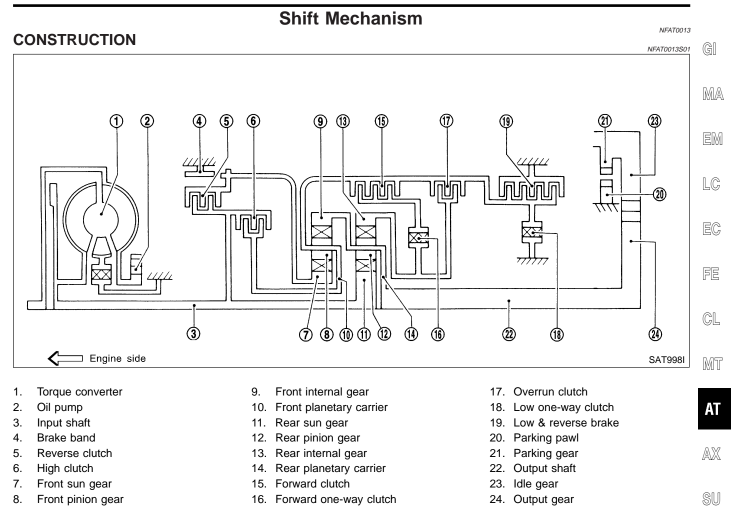
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AT-17



### **Hydraulic Control Circuit**

NFAT0012



#### FUNCTION OF CLUTCH AND BRAKE

Clutch and brake components	Abbr.	Function
Reverse clutch 5	R/C	To transmit input power to front sun gear 7.
High clutch 6	H/C	To transmit input power to front planetary carrier <b>10</b> .
Forward clutch <b>15</b>	F/C	To connect front planetary carrier <b>10</b> with forward one-way clutch <b>16</b> .
Overrun clutch 17	O/C	To connect front planetary carrier <b>10</b> with rear internal gear <b>13</b> .
Brake band <b>4</b>	B/B	To lock front sun gear 7.
Forward one-way clutch 16	F/O.C	When forward clutch <b>15</b> is engaged, to stop rear internal gear <b>13</b> from rotating in opposite direction against engine revolution.
Low one-way clutch 18	L/O.C	To stop front planetary carrier <b>10</b> from rotating in opposite direc- tion against engine revolution.
Low & reverse brake 19	L & R/B	To lock front planetary carrier <b>10</b> .

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#### **CLUTCH AND BAND CHART**

		Reverse	High	For-	Over-	E	Band serv	0	For- ward	Low one-	Low &		NFAT0013S0
Shift posi- tion	clutch 5	clutch 6	ward clutch <b>15</b>	run clutch <b>17</b>	2nd apply	3rd release	4th apply	one- way clutch <b>16</b>	way clutch 18	reverse brake 19	Lock-up	Remarks	
F	D												PARK POSI- TION
F	र	0									0		REVERSE POSITION
١	١												NEUTRAL POSITION
	1st			0	*1D				В	В			
D*4	2nd			0	*1 A	0			В				Automatic shift
D 4	3rd		$\bigcirc$	0	*1 A	*2C	С		В			*5〇	$1 \Leftrightarrow 2 \Leftrightarrow 3$ $\Leftrightarrow 4$
	4th		$\bigcirc$	С		*3C	С	0				0	
2	1st			0	D				В	В			Automatic
Z	2nd			0	А	0			В				shift 1 ⇔ 2 ⇐ 3
1	1st			0	0				В		0		Locks (held stationary) in
I	2nd			0	0	0			В				1st speed 1 $\Leftarrow$ 2 $\Leftarrow$ 3

\*1: Operates when overdrive control switch is set in OFF position.

\*2: Oil pressure is applied to both 2nd "apply" side and 3rd "release" side of band servo piston. However, brake band does not contract because oil pressure area on the "release" side is greater than that on the "apply" side.

\*3: Oil pressure is applied to 4th "apply" side in condition \*2 above, and brake band contracts.

\*4: A/T will not shift to 4th when overdrive control switch is set in OFF position.

\*5: Operates when overdrive control switch is OFF.

⊖: Operates

- A: Operates when throttle opening is less than 3/16, activating engine brake.
- B: Operates during "progressive" acceleration.
- C: Operates but does not affect power transmission.

D: Operates when throttle opening is less than 3/16, but does not affect engine brake.

# POWER TRANSMISSION

#### P and N Positions

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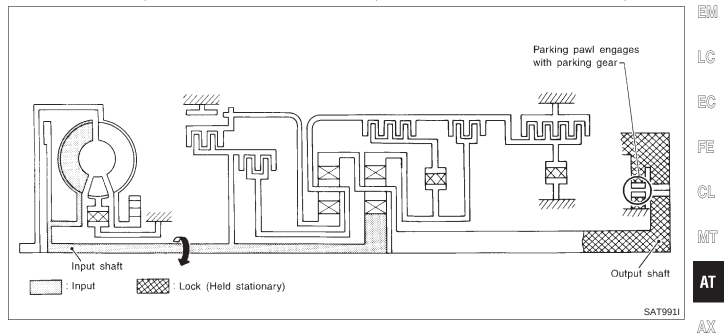
=NFAT0013S04

• P position

Similar to the N position, the clutches do not operate. The parking pawl engages with the parking gear to mechanically hold the output shaft so that the power train is locked.

N position

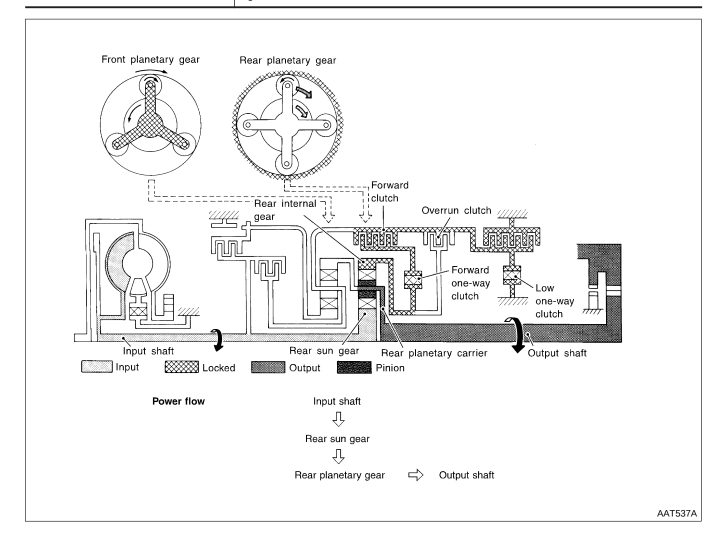
Power from the input shaft is not transmitted to the output shaft because the clutches do not operate.



Shift Mechanism (Cont'd)

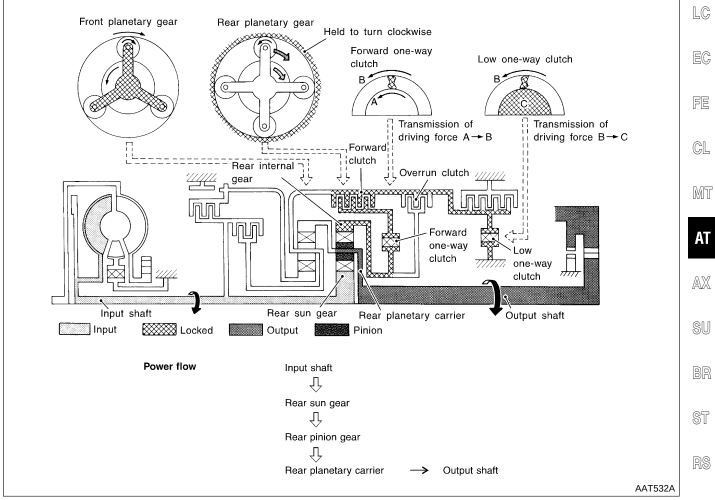
#### 1<sub>1</sub> Position

Forward clutch
 Forward one-way clutch
 Overrun clutch
 Low and reverse brake
 Overrun clutch always engages, therefore engine brake can be obtained when decelerating.



#### Shift Mechanism (Cont'd)

D <sub>1</sub> and 2 <sub>1</sub> Positions	=NFAT0013S040	3
<ul> <li>Forward one-way clutch</li> <li>Forward clutch</li> <li>Low one-way clutch</li> </ul>	Rear internal gear is locked to rotate counterclockwise because of the functioning of these three clutches.	G
Overrun clutch engagement conditions (Engine brake)	$D_1$ : Overdrive control switch OFF and throttle opening is less than 3/16 $2_1$ : Always engaged At $D_1$ and $2_1$ positions, engine brake is not activated due to free turning of low one-way	MA
	clutch.	EM



HA

SC

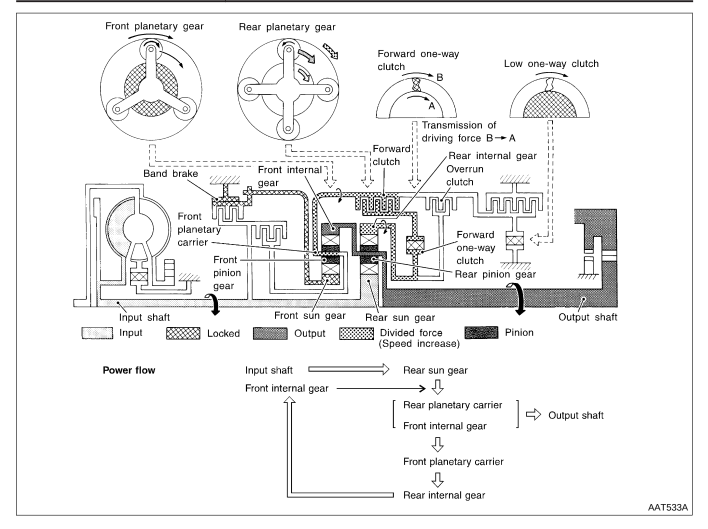
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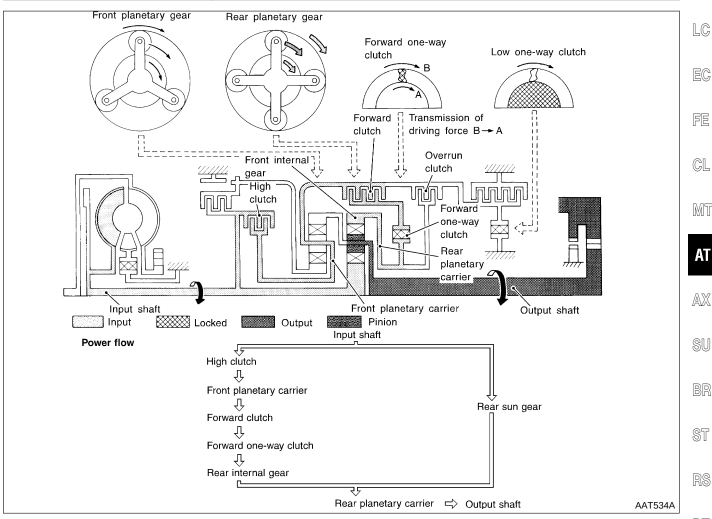
Shift Mechanism (Cont'd)

### D<sub>2</sub>, 2<sub>2</sub> and 1<sub>2</sub> Positions

	=NFAT0013S0404
<ul> <li>Forward clutch</li> <li>Forward one-way clutch</li> <li>Brake band</li> </ul>	Rear sun gear drives rear planetary carrier and combined front internal gear. Front inter- nal gear now rotates around front sun gear accompanying front planetary carrier. As front planetary carrier transfers the power to rear internal gear through forward clutch and forward one-way clutch, this rotation of rear internal gear increases the speed of rear planetary carrier compared with that of the 1st speed.
Overrun clutch engagement conditions	$D_2$ : Overdrive control switch OFF and throttle opening is less than 3/16 $2_2$ and $1_2$ : Always engaged



D <sub>3</sub> Position	=NFAT0013S0405	
<ul> <li>High clutch</li> <li>Forward clutch</li> <li>Forward one-way clutch</li> </ul>	Input power is transmitted to front planetary carrier through high clutch. And front plan- etary carrier is connected to rear internal gear by operation of forward clutch and forward one-way clutch. This rear internal gear rotation and another input (the rear sun gear) accompany rear planetary carrier to turn at the same speed.	GI MA
Overrun clutch engagement conditions	D <sub>3</sub> : Overdrive control switch "OFF" and throttle opening is less than 3/16	EM



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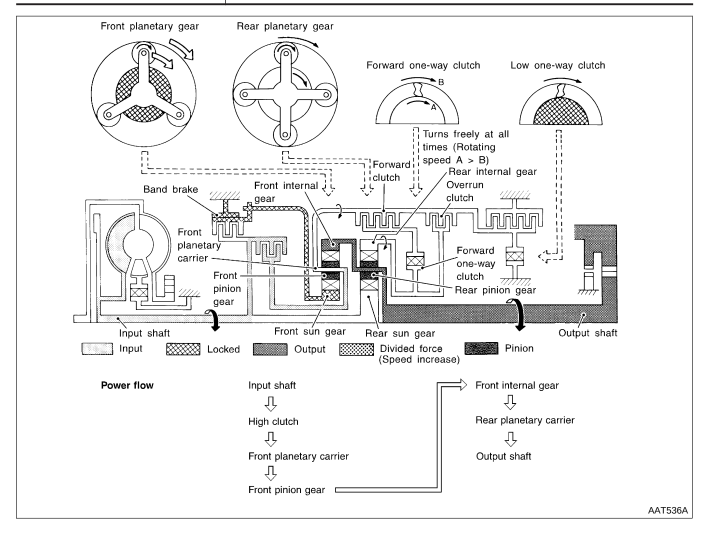
#### Shift Mechanism (Cont'd)

# D<sub>4</sub> (O/D) Position

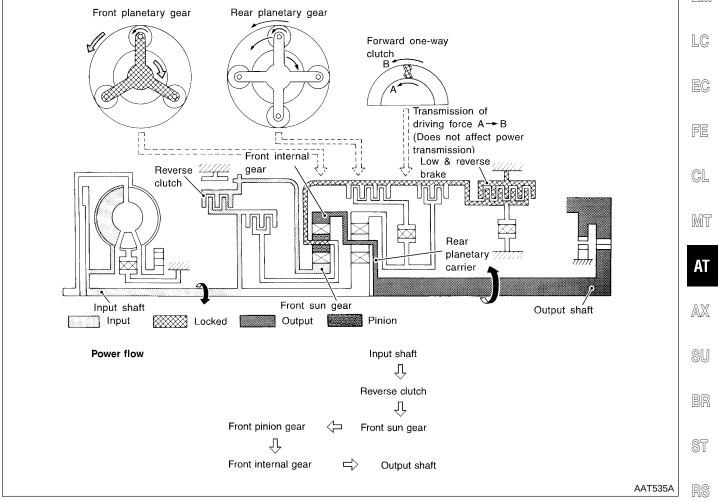
 • High clutch
 Input power is transmitted to front carrier through high clutch.

 • Brake band
 This front carrier turns around the sun gear which is fixed by brake band and makes front internal gear (output) turn faster.

 • Forward clutch (Does not affect power transmission)
 At D<sub>4</sub> position, there is no one-way clutch in the power transmission line and engine brake can be obtained when decelerating.



R Position	=NFAT0013S0407	7
<ul><li> Reverse clutch</li><li> Low and reverse brake</li></ul>	Front planetary carrier is stationary because of the operation of low and reverse brake. Input power is transmitted to front sun gear through reverse clutch, which drives front internal gear in the opposite direction.	GI
Engine brake	As there is no one-way clutch in the power transmission line, engine brake can be obtained when decelerating.	MA
Front planetary gear	Rear planetary gear	em I



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#### **Control System**

OUTLINE

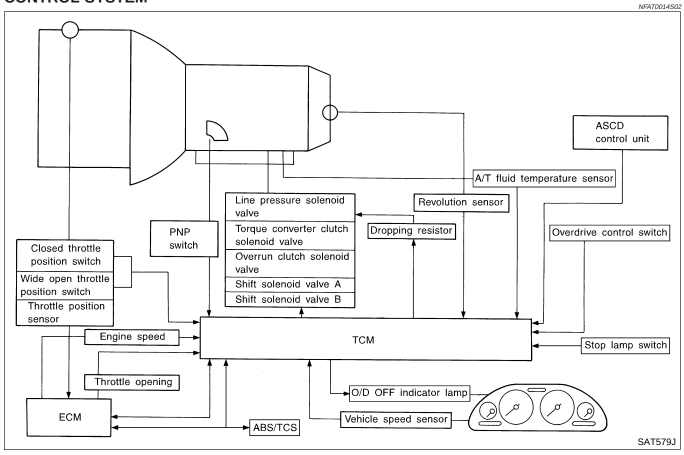
The automatic transaxle senses vehicle operating conditions through various sensors. It always controls the optimum shift position and reduces shifting and lock-up shocks.

=NFAT0014

NFAT0014S01

SENSORS		ТСМ		ACTUATORS
Park/neutral position (PNP) switch Throttle position sensor Closed throttle position switch Wide open throttle position switch Engine speed signal A/T fluid temperature sensor Revolution sensor Vehicle speed sensor Overdrive control switch ASCD control unit Stop lamp switch	►	Shift control Line pressure control Lock-up control Overrun clutch control Timing control Fail-safe control Self-diagnosis CONSULT-II communication line control Duet-EA control	►	Shift solenoid valve A Shift solenoid valve B Overrun clutch solenoid valve Torque converter clutch solenoid valve Line pressure solenoid valve O/D OFF indicator lamp

#### **CONTROL SYSTEM**



#### Control System (Cont'd)

**TCM FUNCTION** 

=NFAT0014S03

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The function of the TCM is to:

- Receive input signals sent from various switches and sensors.
- Determine required line pressure, shifting point, lock-up operation, and engine brake operation.
- Send required output signals to the respective solenoids.

#### **INPUT/OUTPUT SIGNAL OF TCM**

	Sensors and solenoid valves	Function
	Park/neutral position (PNP) switch	Detects select lever position and sends a signal to TCM.
	Throttle position sensor	Detects throttle valve position and sends a signal to TCM.
	Closed throttle position switch	Detects throttle valve's fully-closed position and sends a signal to TCM.
	Wide open throttle position switch	Detects a throttle valve position of greater than 1/2 of full throttle and sends a signal to TCM.
	Engine speed signal	From ECM.
	A/T fluid temperature sensor	Detects transmission fluid temperature and sends a signal to TCM.
Input	Revolution sensor	Detects output shaft rpm and sends a signal to TCM.
	Vehicle speed sensor	Used as an auxiliary vehicle speed sensor. Sends a signal when revolution sensor (installed on transmission) malfunctions.
	Overdrive control switch	Sends a signal, which prohibits a shift to $D_4$ (overdrive) position, to the TCM.
	ASCD control unit	Sends the cruise signal and $D_4$ (overdrive) cancellation signal from ASCD control unit to TCM.
	Stop lamp switch	Send the lock-up release signal to the TCM at time of $D_4$ (lock-up).
	Shift solenoid valve A/B	Selects shifting point suited to driving conditions in relation to a signal sent from TCM.
	Line pressure solenoid valve	Regulates (or decreases) line pressure suited to driving conditions in rela- tion to a signal sent from TCM.
Output	Torque converter clutch solenoid valve	Regulates (or decreases) lock-up pressure suited to driving conditions in relation to a signal sent from TCM.
	Overrun clutch solenoid valve	Controls an "engine brake" effect suited to driving conditions in relation to a signal sent from TCM.
	O/D OFF indicator lamp	Shows TCM faults, when A/T control components malfunction.

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# **OVERALL SYSTEM**

# **Control Mechanism**

#### LINE PRESSURE CONTROL

=NFAT0015

NFAT0015S01 TCM has various line pressure control characteristics to meet the driving conditions.

An ON-OFF duty signal is sent to the line pressure solenoid valve based on TCM characteristics.

Hydraulic pressure on the clutch and brake is electronically controlled through the line pressure solenoid valve to accommodate engine torque. This results in smooth shift operation.

psi) pressure (kg/cm², position Line kPa SAT003J  $D_4 \rightarrow$ or "1" position "ク" : pressure (kg/cm<sup>2</sup>, psi) "2" or "1" position Line Ра Vehicle speed ----SAT004J No shifting Î \_\_\_\_\_ (kg/cm<sup>2</sup>, psi) pressure When shifting (1→ 2 shift) Line kPa ( 

"R" position

"D", "2", "1"

#### **Normal Control**

NFAT0015S0101 The line pressure to throttle opening characteristics is set for suitable clutch operation.

#### Back-up Control (Engine brake)

NFAT0015S0102 If the selector lever is shifted to 2 position while driving in  $D_4$  (O/D) or D<sub>3</sub>, great driving force is applied to the clutch inside the transmission. Clutch operating pressure (line pressure) must be increased to deal with this driving force.

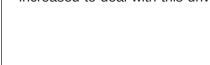
#### **During Shift Change**

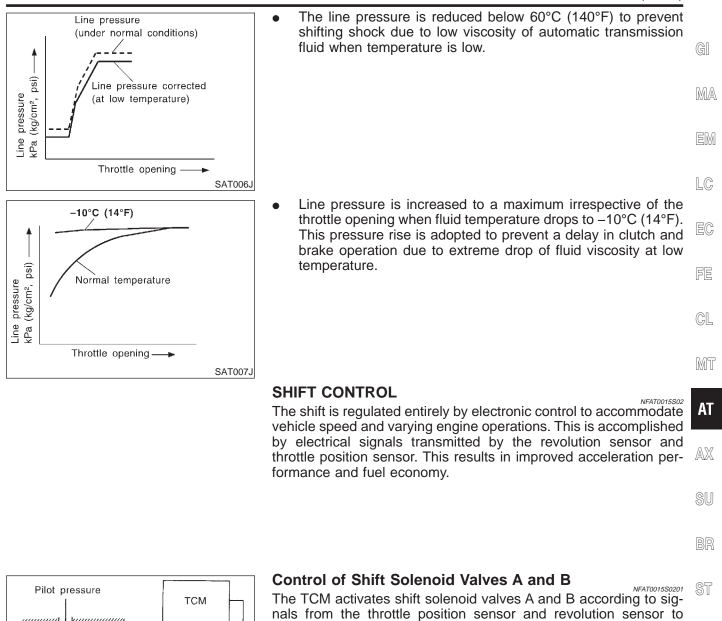
The line pressure is temporarily reduced corresponding to a change in engine torque when shifting gears (that is, when the shift solenoid valve is switched for clutch operation) to reduce shifting shock.

#### At Low Fluid Temperature

SAT005J

NFAT0015S0104 Fluid viscosity and frictional characteristics of the clutch facing change with fluid temperature. Clutch engaging or band-contacting pressure is compensated for, according to fluid temperature, to stabilize shifting quality.





select the optimum gear position on the basis of the shift schedule memorized in the TCM. The shift solenoid valve performs simple ON-OFF operation. When set to ON, the drain circuit closes and pilot pressure is applied to the shift valve.

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# Relation between shift solenoid valves A and B and gear positions

Drain

ON OFF

Shift solenoid valve

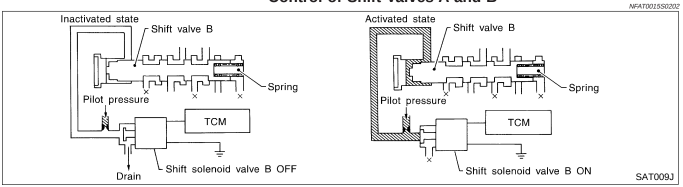
1111111111

To shift valve

-0

			Gear position			-
Shift solenoid valve	D <sub>1</sub> , 2 <sub>1</sub> , 1 <sub>1</sub>	D <sub>2</sub> , 2 <sub>2</sub> , 1 <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub> (O/D)	N-P	EL
A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	ON (Closed)	-
В	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	IDX

#### Control of Shift Valves A and B



Pilot pressure generated by the operation of shift solenoid valves A and B is applied to the end face of shift valves A and B.

The drawing above shows the operation of shift valve B. When the shift solenoid valve is ON, pilot pressure applied to the end face of the shift valve overcomes spring force, moving the valve upward.

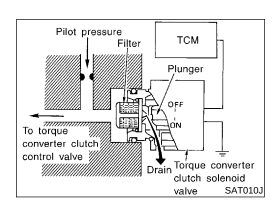
#### LOCK-UP CONTROL

The torque converter clutch piston in the torque converter is locked to eliminate torque converter slip to increase power transmission efficiency. The solenoid valve is controlled by an ON-OFF duty signal sent from the TCM. The signal is converted to an oil pressure signal which controls the lock-up piston.

#### **Conditions for Lock-up Operation**

When vehicle is driven in 4th gear position, vehicle speed and throttle opening are detected. If the detected values fall within the lock-up zone memorized in the TCM, lock-up is performed.

Overdrive control switch	ON	OFF
Selector lever	D position	
Gear position	D <sub>4</sub>	D <sub>3</sub>
Vehicle speed sensor	More than set value	
Throttle position sensor	Less than set opening	
Closed throttle position switch	OFF	
A/T fluid temperature sensor	More than 40°C (104°F)	



#### **Torque Converter Clutch Solenoid Valve Control**

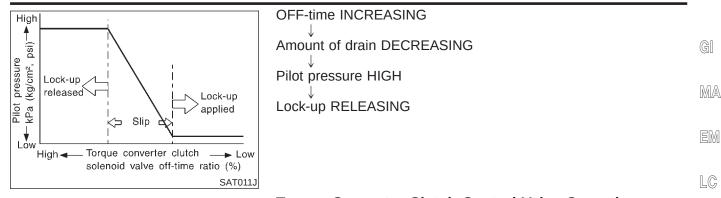
The torque converter clutch solenoid valve is controlled by the TCM. The plunger closes the drain circuit during the OFF period, and opens the circuit during the ON period. If the percentage of OFF-time increases in one cycle, the pilot pressure drain time is reduced and pilot pressure remains high.

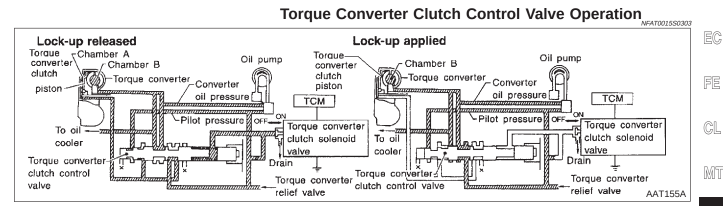
The torque converter clutch piston is designed to slip to adjust the ratio of ON-OFF, thereby reducing lock-up shock.

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#### Lock-up released

The OFF-duration of the torque converter clutch solenoid valve is long, and pilot pressure is high. The pilot pressure pushes the end face of the torque converter clutch control valve in combination with spring force to move the valve to the left. As a result, converter pressure is applied to chamber A (torque converter clutch piston release side). Accordingly, the torque converter clutch piston remains unlocked.

#### Lock-up applied

When the OFF-duration of the torque converter clutch solenoid valve is short, pilot pressure drains and becomes low. Accordingly, the control valve moves to the right by the pilot pressure of the other circuit and converter pressure. As a result, converter pressure is applied to chamber B, keeping the torque converter clutch piston applied.

Also smooth lock-up is provided by transient application and release of the lock-up.

#### OVERRUN CLUTCH CONTROL (ENGINE BRAKE CONTROL)

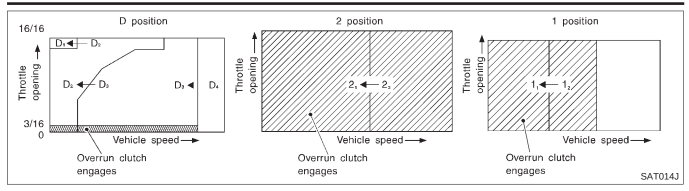
Forward one-way clutch is used to reduce shifting shocks in downshifting operations. This clutch transmits engine torque to the wheels. However, drive force from the wheels is not transmitted to the engine because the one-way clutch rotates idle. This means the engine brake is not effective.

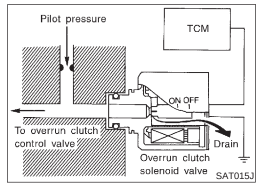
The overrun clutch operates when the engine brake is needed.

#### **Overrun Clutch Operating Conditions**

	Gear position	Throttle opening	IDX
D position	$D_1$ , $D_2$ , $D_3$ gear position	- Less than 3/16	
2 position	$2_1, 2_2$ gear position		
1 position	1 <sub>1</sub> , 1 <sub>2</sub> gear position	At any position	

Control Mechanism (Cont'd)





Overrun clutch

reducing valve

x

Line

Line

тсм

Verrun clutch

SAT016J

pressure

(2 and 1

positions)

pressure

Line pressure (1 position)

Overrun

clutch

Overrun clutch control valve

#### **Overrun Clutch Solenoid Valve Control**

The overrun clutch solenoid valve is operated by an ON-OFF signal transmitted by the TCM to provide overrun clutch control (engine brake control).

When this solenoid valve is ON, the pilot pressure drain port closes. When it is OFF, the drain port opens.

During the solenoid valve ON pilot pressure is applied to the end face of the overrun clutch control valve.

# Overrun Clutch Control Valve Operation

When the solenoid valve is ON, pilot pressure is applied to the overrun clutch control valve. This pushes up the overrun clutch control valve. The line pressure is then shut off so that the clutch does not engage.

When the solenoid valve is OFF, pilot pressure is not generated. At this point, the overrun clutch control valve moves downward by spring force. As a result, overrun clutch operation pressure is provided by the overrun clutch reducing valve. This causes the overrun clutch to engage.

In the 1 position, the overrun clutch control valve remains pushed down so that the overrun clutch is engaged at all times.

#### **Control Valve**

#### FUNCTION OF CONTROL VALVES

Pilot pressure

ON OFF

NFAT0016

NFAT0015S0403

NFA1001		
Valve name	Function	
Pressure regulator valve, plug and sleeve plug	Regulates oil discharged from the oil pump to provide optimum line pressure for all driving conditions.	
Pressure modifier valve and sleeve	Used as a signal supplementary valve to the pressure regulator valve. Regulates pressure-modifier pressure (signal pressure) which controls optimum line pressure for all driving conditions.	

### AT-34

In 1 and 2 positions, line pressure acts on the overrun clutch reducing valve to increase the pressure-regulating point, with resultant engine brake capability.Torque converter relief valvePrevents an excessive rise in torque converter pressure.Torque converter clutch control valve, plug and sleeveActivates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.1-2 accumulator valve and pistonDampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.3-2 timing valveSwitches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch release timing, and allows for soft down shifting.	Valve name	Function	
Manual valve       Directs line pressure to oil circuits corresponding to select positions. Hydraulic pressure drains when the shift lever is in Neutral.         Shift valve A       Simultaneously switches three oil circuits using output pressure of shift solenoid valve A to meet driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st → 2nd → 3rd → 4th gears/4th → 3rd → 2nd → 1st gears) in combination with shift valve B.         Shift valve B       Simultaneously switches two oil circuits using output pressure of shift solenoid valve B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st → 2nd → 3rd → 4th gears/4th → 3rd → 2nd → 1st gears) in combination with shift valve A.         Overrun clutch control valve       Switches hydraulic circuits to prevent engagement of the overrun clutch simulta- neously with application of the brake band in D <sub>4</sub> . (Interlocking occurs if the overrun clutch engages during D <sub>4</sub> .)         "1" reducing valve       Reduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the 1 position 1 <sub>2</sub> to 1 <sub>1</sub> .         Overrun clutch reducing valve       Reduces oil pressure directed to the overrun clutch reducing valve to increase the pressure-regulating point, with resultant engine brake capability.         Torque converter relief valve       Prevents an excessive rise in torque converter pressure.         Activates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.         1-2 accumulator valve and piston       Dampens the shock encountered when	Pilot valve		
Hydraulic pressure drains when the shift lever is in Neutral.         Shift valve A       Simultaneously switches three oil circuits using output pressure of shift solenoid valve A to meet driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st → 2nd → 3rd → 4th gears/4th → 3rd → 2nd → 1 st gears) in combination with shift valve B.         Shift valve B       Simultaneously switches two oil circuits using output pressure of shift solenoid valve B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st → 2nd → 3rd → 4th gears/4th → 3rd → 2nd → 1st gears) in combination with shift valve A.         Overrun clutch control valve       Switches hydraulic circuits to prevent engagement of the overrun clutch simulta- neously with application of the brake band in D₄. (Interlocking occurs if the overrun clutch engages during D₄.)         "1" reducing valve       Reduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the 1 position 1 <sub>2</sub> to 1 <sub>1</sub> .         Overrun clutch reducing valve       Reduces oil pressure directed to the overrun clutch and prevents engine-brake shock in crease the pressure-regulating point, with resultant engine brake capability.         Torque converter relief valve       Prevents an excessive rise in torque converter pressure.         Activates or inactivates the lock-up function. And sleeve       Dampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.         3-2 z timing valve       Switches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch relea	Accumulator control valve	Regulates accumulator back-pressure to pressure suited to driving conditions.	
A to meet driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st $\rightarrow$ 2nd $\rightarrow$ 3rd $\rightarrow$ 4th gears/4th $\rightarrow$ 3rd $\rightarrow$ 2nd $\rightarrow$ 1st gears) in combination with shift valve B.Shift valve BSimultaneously switches two oil circuits using output pressure of shift solenoid valve B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st $\rightarrow$ 2nd $\rightarrow$ 3rd $\rightarrow$ 4th gears/4th $\rightarrow$ 3rd $\rightarrow$ 2nd $\rightarrow$ 1st gears) in combination with shift valve A.Overrun clutch control valveSwitches hydraulic circuits to prevent engagement of the overrun clutch simulta- neously with application of the brake band in D4. (Interlocking occurs if the overrun clutch engages during D4.)"1" reducing valveReduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the 1 position 12 to 11.Overrun clutch reducing valvePrevents an excessive rise in torque converter pressure.Torque converter relief valvePrevents an excessive rise in torque converter pressure.Torque converter clutch control valve, plug and sleeveActivates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.1-2 accumulator valve and pistonDampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.3-2 timing valveSwitches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch release timing, and allows for soft down shifting.	Manual valve		
B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st $\rightarrow$ 2nd $\rightarrow$ 3rd $\rightarrow$ 4th gears/4th $\rightarrow$ 3rd $\rightarrow$ 2nd $\rightarrow$ 1st gears) in combination with shift valve A.Overrun clutch control valveSwitches hydraulic circuits to prevent engagement of the overrun clutch simulta- neously with application of the brake band in D4. (Interlocking occurs if the overrun clutch engages during D4.)"1" reducing valveReduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the 1 position 12 to 11.Overrun clutch reducing valveReduces oil pressure directed to the overrun clutch and prevents engine-brake shock In 1 and 2 positions, line pressure acts on the overrun clutch reducing valve to increase the pressure regulating point, with resultant engine brake capability.Torque converter relief valvePrevents an excessive rise in torque converter pressure.Torque converter clutch control valve, plug and sleeveActivates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.1-2 accumulator valve and pistonDampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.3-2 timing valveSwitches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch release timing, and allows for soft down shifting.	Shift valve A	A to meet driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st $\rightarrow$ 2nd $\rightarrow$ 3rd $\rightarrow$ 4th gears/4th	
neously with application of the brake band in D4. (Interlocking occurs if the overrun clutch engages during D4.)"1" reducing valveReduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the 1 position 12 to 11.Overrun clutch reducing valveReduces oil pressure directed to the overrun clutch and prevents engine-brake shock In 1 and 2 positions, line pressure acts on the overrun clutch reducing valve to increase the pressure-regulating point, with resultant engine brake capability.Torque converter relief valvePrevents an excessive rise in torque converter pressure.Torque converter clutch control valve, plug and sleeveActivates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up 	Shift valve B	B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st $\rightarrow$ 2nd $\rightarrow$ 3rd $\rightarrow$ 4th gears/4th	
shifting from the 1 position 12 to 11.         Overrun clutch reducing valve       Reduces oil pressure directed to the overrun clutch and prevents engine-brake shock In 1 and 2 positions, line pressure acts on the overrun clutch reducing valve to increase the pressure-regulating point, with resultant engine brake capability.         Torque converter relief valve       Prevents an excessive rise in torque converter pressure.         Torque converter clutch control valve, plug and sleeve       Activates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.         1-2 accumulator valve and piston       Dampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.         3-2 timing valve       Switches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch release timing, and allows for soft down shifting.	Overrun clutch control valve	ously with application of the brake band in D <sub>4</sub> . (Interlocking occurs if the overrun	
In 1 and 2 positions, line pressure acts on the overrun clutch reducing valve to increase the pressure-regulating point, with resultant engine brake capability.Torque converter relief valvePrevents an excessive rise in torque converter pressure.Torque converter clutch control valve, plug and sleeveActivates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.1-2 accumulator valve and pistonDampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.3-2 timing valveSwitches the pace that oil pressure is released depending on vehicle speed; maxi- mizes the high clutch release timing, and allows for soft down shifting.	"1" reducing valve		
Torque converter clutch control valve, plug and sleeve       Activates or inactivates the lock-up function.         Also provides smooth lock-up through transient application and release of the lock-up system.         1-2 accumulator valve and piston       Dampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.         3-2 timing valve       Switches the pace that oil pressure is released depending on vehicle speed; maximizes the high clutch release timing, and allows for soft down shifting.	Overrun clutch reducing valve		
and sleeve       Also provides smooth lock-up through transient application and release of the lock-up system.         1-2 accumulator valve and piston       Dampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.         3-2 timing valve       Switches the pace that oil pressure is released depending on vehicle speed; maximizes the high clutch release timing, and allows for soft down shifting.	Torque converter relief valve	Prevents an excessive rise in torque converter pressure.	
3-2 timing valve       Switches the pace that oil pressure is released depending on vehicle speed; maximizes the high clutch release timing, and allows for soft down shifting.		Also provides smooth lock-up through transient application and release of the lock-up	
mizes the high clutch release timing, and allows for soft down shifting.	1-2 accumulator valve and piston		
Shuttle valve	3-2 timing valve		
the overrun clutch control valve and switches between the two.	Shuttle valve	Determines if the overrun clutch solenoid valve should control the 3-2 timing valve or the overrun clutch control valve and switches between the two.	
Cooler check valve At low speeds and with a small load when little heat is generated, saves the volume of cooler flow, and stores the oil pressure for lock up.	Cooler check valve		

HA

BT

SC

EL

IDX

Introduction

#### Introduction

The A/T system has two self-diagnostic systems.

The first is the emission-related on board diagnostic system (OBD-II) performed by the TCM (transmission control module) in combination with the ECM. The malfunction is indicated by the MIL (malfunction indicator lamp) and is stored as a DTC in the ECM memory but not the TCM memory.

The second is the TCM original self-diagnosis indicated by the O/D OFF indicator lamp. The malfunction is stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For detail, refer to AT-41.

# **OBD-II** Function for A/T System

The ECM provides emission-related on board diagnostic (OBD-II) functions for the A/T system. One function is to receive a signal from the TCM used with OBD-related parts of the A/T system. The signal is sent to the ECM when a malfunction occurs in the corresponding OBD-related part. The other function is to indicate a diagnostic result by means of the MIL (malfunction indicator lamp) on the instrument panel. Sensors, switches and solenoid valves are used as sensing elements.

The MIL automatically illuminates in One or Two Trip Detection Logic when a malfunction is sensed in relation to A/T system parts.

# One or Two Trip Detection Logic of OBD-II

#### ONE TRIP DETECTION LOGIC

NFAT0019

If a malfunction is sensed during the first test drive, the MIL will illuminate and the malfunction will be stored in the ECM memory as a DTC. The TCM is not provided with such a memory function.

#### TWO TRIP DETECTION LOGIC

When a malfunction is sensed during the first test drive, it is stored in the ECM memory as a 1st trip DTC (diagnostic trouble code) or 1st trip freeze frame data. At this point, the MIL will not illuminate. — First Trip If the same malfunction as that experienced during the first test drive is sensed during the second test drive, the MIL will illuminate. — Second Trip

A/T-related parts for which the MIL illuminates during the first or second test drive are listed below.

ltomo	MIL	
Items	One trip detection	Two trip detection
Shift solenoid valve A — DTC: P0750	X	
Shift solenoid valve B — DTC: P0755	X	
Throttle position sensor or switch — DTC: P1705	X	
Except above		Х

The "trip" in the "One or Two Trip Detection Logic" means a driving mode in which self-diagnosis is performed during vehicle operation.

# **OBD-II** Diagnostic Trouble Code (DTC)

NFAT0020 NFAT0020S01

DTC and 1st trip DTC can be read by the following methods.

( With CONSULT-II or GST) CONSULT-II or GST (Generic Scan Tool) Examples: P0705, P0710, P0720, P0725, etc.

These DTCs are prescribed by SAE J2012.

(CONSULT-II also displays the malfunctioning component or system.)

• 1st trip DTC No. is the same as DTC No.

HOW TO READ DTC AND 1ST TRIP DTC

 Output of the diagnostic trouble code indicates that the indicated circuit has a malfunction. However, in case of the Mode II and GST they do not indicate whether the malfunction is still occurring or occurred in the past and returned to normal. CONSULT-II can identify them as shown below. Therefore, using CONSULT-II (if available) is recommended.

A sample of CONSULT-II display for DTC and 1st trip DTC is shown in the following page. DTC or 1st trip DTC of a malfunction is displayed in "SELF DIAGNOSIS" mode for "ENGINE" with CONSULT-II. Time data indicates how many times the vehicle was driven after the last detection of a DTC.

NFAT0017

SAT014K

If the DTC is being detected currently, the time data will be "0".

SELF-DIAG RES		
DTC RESULTS	TIME	
PNP SW/CIRC [P0705]	o	
		SAT015K

If a 1st trip DTC is stored in the ECM, the time data will be "1t".

SELF-DIAG RES		
DTC RESULTS		
PNP SW/CIRC [P0705]	1 t	
		SAT016K

### Freeze Frame Data and 1st Trip Freeze Frame Data

The ECM has a memory function, which stores the driving condition such as fuel system status, calculated BT load value, engine coolant temperature, short term fuel trim, long term fuel trim, engine speed and vehicle speed at the moment the ECM detects a malfunction.

Data which are stored in the ECM memory, along with the 1st trip DTC, are called 1st trip freeze frame data, HA and the data, stored together with the DTC data, are called freeze frame data and displayed on CONSULT-II or GST. The 1st trip freeze frame data can only be displayed on the CONSULT-II screen, not on the GST. For detail, refer to EC-91, "CONSULT-II".

Only one set of freeze frame data (either 1st trip freeze frame data of freeze frame data) can be stored in the ECM. 1st trip freeze frame data is stored in the ECM memory along with the 1st trip DTC. There is no priority for 1st trip freeze frame data and it is updated each time a different 1st trip DTC is detected. However, once EL freeze frame data (2nd trip detection/MIL on) is stored in the ECM memory, 1st trip freeze frame data is no longer stored. Remember, only one set of freeze frame data can be stored in the ECM. The ECM has the following priorities to update the data.

EC

FE

GL

MT

AT

AX

ST

OBD-II Diagnostic Trouble Code (DTC) (Cont'd)

Priority	Items					
1	Freeze frame data	Misfire — DTC: P0300 - P0306 Fuel Injection System Function — DTC: P0171, P0172, P0174, P0175				
2	Except the above items (Includes A/T related items)					
3	1st trip freeze frame dat	ia				

Both 1st trip freeze frame data and freeze frame data (along with the DTCs) are cleared when the ECM memory is erased.

#### HOW TO ERASE DTC

The diagnostic trouble code can be erased by CONSULT-II, GST or ECM DIAGNOSTIC TEST MODE as described following.

- If the battery terminal is disconnected, the diagnostic trouble code will be lost within 24 hours.
- When you erase the DTC, using CONSULT-II or GST is easier and quicker than switching the mode selector on the ECM.

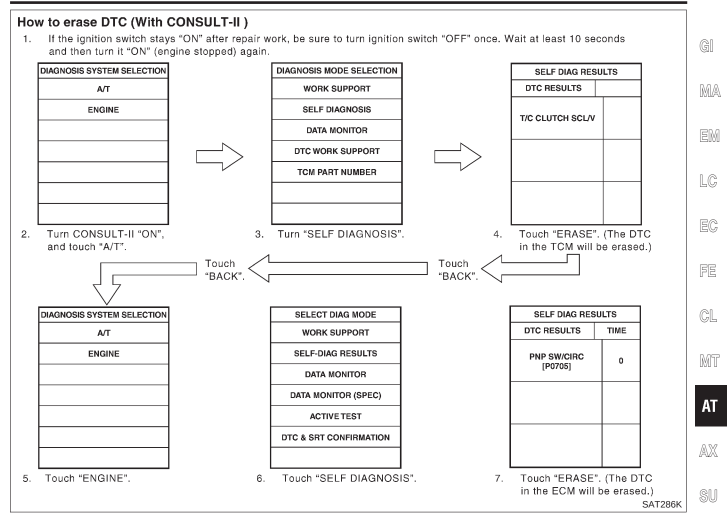
The following emission-related diagnostic information is cleared from the ECM memory when erasing DTC related to OBD-II. For details, refer to EC-70, "Emission-related Diagnostic Information".

- Diagnostic trouble codes (DTC)
- 1st trip diagnostic trouble codes (1st trip DTC)
- Freeze frame data
- 1st trip freeze frame data
- System readiness test (SRT) codes
- Test values

#### B HOW TO ERASE DTC (WITH CONSULT-II)

- If a DTC is displayed for both ECM and TCM, it needs to be erased for both ECM and TCM.
- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 seconds and then turn it ON (engine stopped) again.
- 2. Turn CONSULT-II "ON" and touch "A/T".
- 3. Touch "SELF-DIAG RESULTS".
- 4. Touch "ERASE". (The DTC in the TCM will be erased.) Then touch "BACK" twice.
- 5. Touch "ENGINE".
- 6. Touch "SELF DIAGNOSIS".
- 7. Touch "ERASE". (The DTC in the ECM will be erased.)

OBD-II Diagnostic Trouble Code (DTC) (Cont'd)



#### HOW TO ERASE DTC (WITH GST)

- If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 seconds and then turn it ON (engine stopped) again.
- 2. Perform "OBD-II SELF-DIAGNOSTIC PROCEDURE (No Tools)". Refer to AT-49. (The engine warm-up Step can be skipped when performing the diagnosis only to erase the DTC.)
- 3. Select Mode 4 with Generic Scan Tool (GST). For details, refer to EC-105, "Generic Scan Tool (GST)".

#### B HOW TO ERASE DTC (NO TOOLS)

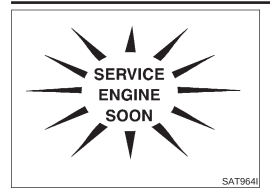
- If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 seconds and then turn it ON (engine stopped) again.
- Perform "TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)". Refer to AT-50. (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)

HA

- SC
- EL

1DX

Malfunction Indicator Lamp (MIL)



### Malfunction Indicator Lamp (MIL)

- The malfunction indicator lamp will light up when the ignition switch is turned ON without the engine running. This is for checking the lamp.
- If the malfunction indicator lamp does not light up, refer to EL-128, "WARNING LAMPS".
  - (Or see EC-642, "MIL & Data Link Connectors".)
- 2. When the engine is started, the malfunction indicator lamp should go off.

If the lamp remains on, the on board diagnostic system has detected an emission-related (OBD-II) malfunction. For detail, refer to EC-69, "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION".

## **CONSULT-II**

After performing "SELF-DIAGNOSTIC PROCEDURE (WITH CON-SULT-II)" (AT-41), place check marks for results on the "Diagnostic Worksheet", AT-57. Reference pages are provide following the items.

NOTICE:

- The CONSULT-II electrically displays shift timing and lock-up timing (that is, operation timing of each solenoid). Check for time difference between actual shift timing and the CONSULT-II display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts using applicable diagnostic procedures.
- Shift schedule (which implies gear position) displayed on CONSULT-II and that indicated in Service Manual may differ slightly. This occurs because of the following reasons:
- Actual shift schedule has more or less tolerance or allowance,
- Shift schedule indicated in Service Manual refers to the point where shifts start, and
- Gear position displayed on CONSULT-II indicates the point where shifts are completed.
- 3) Shift solenoid valve "A" or "B" is displayed on CONSULT-II at the start of shifting. Gear position is displayed upon completion of shifting (which is computed by TCM).
- 4) Additional CONSULT-II information can be found in the Operation Manual supplied with the CONSULT-II unit.

CONSULT-II (Cont'd)

SELECT S         A/1         ENGI	NE NE SATO'	<ul> <li>SELF-DIAGNOSTIC</li> <li>1. Turn on CONSULT-II items or touch "A/T" If A/T is not displaye circuit. Refer to AT-99 SUPPLY ROUTING".</li> <li>2. Touch "SELF DIAGN Display shows malfun operation. CONSULT-II perform Also, any malfunctior played at real time.</li> </ul>	and touch "ENGINE' for TCM self-diagnos d, check TCM powe 5. If result is NG, refe OSIS". nction experienced s s "Real Time Diagno	' for OBD-II detected sis. r supply and ground er to EL-9, "POWER ince the last erasing sis".	GI MA EM LC EC FE CL
	SAT9	SELF-DIAGNOSTIC R	ESULT TEST MOI	DE NFAT0022S02	
			TCM self-diagnosis OBD-II (DTC)		AT
Detected items (Screen terms for CONS DIAGNOSIS" test mode) "A/T"		Malfunction is detected when	Available by O/D OFF indicator lamp or "A/T" on CONSULT-II	Available by malfunction indicator lamp*2, "ENGINE" on CON- SULT-II or GST	ax su br
Park/neutral position (PN	NP) switch circuit	• TCM does not receive the cor- rect voltage signal (based on the	_	P0705	
 Revolution sensor	PINP SW/CIRC	gear position) from the switch.			ST
VHCL SPEED SEN-A/T	VEH SPD SEN/ CIR AT	<ul> <li>TCM does not receive the proper voltage signal from the sensor.</li> </ul>	х	P0720	RS
Vehicle speed sensor (M	leter)	TCM does not receive the proper			BT
VHCL SPEED SEN·MTR	_	receive the proper voltage signal from the sensor.	Х	_	
A/T 1st gear function	I	• A/T cannot be shifted to the 1st			HA
_	A/T 1ST GR FNCTN	gear position even if electrical circuit is good.	-	P0731*1	SC
A/T 2nd gear function		• A/T cannot be shifted to the 2nd			
_	A/T 2ND GR FNCTN	gear position even if electrical circuit is good.	—	P0732*1	EL
A/T 3rd gear function	A/T 3RD GR FNCTN	• A/T cannot be shifted to the 3rd gear position even if electrical circuit is good.	_	P0733*1	IDX

CONSULT-II (Cont'd)

Detected items			TCM self-diagnosis	OBD-II (DTC)	
(Screen terms for CONSULT-II, "SELF DIAGNOSIS" test mode)		Malfunction is detected when	Available by O/D OFF	Available by malfunction	
"A/T"	"ENGINE"		indicator lamp or "A/T" on CONSULT-II	indicator lamp*2, "ENGINE" on CON- SULT-II or GST	
A/T 4th gear function		• A/T cannot be shifted to the 4th			
_	A/T 4TH GR FNCTN	gear position even if electrical circuit is good.	_	P0734*1	
A/T TCC S/V function (Ic	ock-up)	• A/T cannot perform lock-up even			
_	A/T TCC S/V FNCTN	if electrical circuit is good.	—	P0744*1	
Shift solenoid valve A		• TCM detects an improper volt-	х	DOZEO	
SHIFT SOLENOID/V A	SFT SOL A/CIRC	age drop when it tries to operate the solenoid valve.	^	P0750	
Shift solenoid valve B	1	• TCM detects an improper volt- age drop when it tries to operate	Х	P0755	
SHIFT SOLENOID/V B	SFT SOL B/CIRC	the solenoid valve.			
Overrun clutch solenoid valve		• TCM detects an improper volt-		D. Inco	
OVERRUN CLUTCH S/V	O/R CLUCH SOL/ CIRC	age drop when it tries to operate the solenoid valve.	Х	P1760	
T/C clutch solenoid valve		• TCM detects an improper volt-			
T/C CLUTCH SOL/V	TCC SOLENOID/ CIRC	age drop when it tries to operate the solenoid valve.	Х	P0740	
Line pressure solenoid v	valve	• TCM detects an improper volt-			
LINE PRESSURE S/V	L/PRESS SOL/ CIRC	age drop when it tries to operate the solenoid valve.	Х	P0745	
Throttle position sensor Throttle position switch	_	• TCM receives an excessively low or high voltage from the sen-	Х	P1705	
THROTTLE POSI SEN	TP SEN/CIRC A/T	sor.			
Engine speed signal		• TCM does not receive the proper	х	P0725	
ENGINE SPEED SIG		voltage signal from the ECM.			
A/T fluid temperature se	nsor	TCM receives an excessively	X		
BATT/FLUID TEMP SEN	ATF TEMP SEN/ CIRC	low or high voltage from the sen- sor.	Х	P0710	
Engine control		• The ECM-A/T communication	Х	EC-446, EC-594	
A/T COMM LINE —		line is open or shorted.	~		
TCM (RAM)		• TCM memory (RAM) is malfunc-			
CONTROL UNIT (RAM)		tioning		_	
TCM (ROM)		• TCM memory (ROM) is malfunc-			
CONTROL UNIT (ROM)		tioning	_	_	

CONSULT-II (Cont'd)

			TCM self-diagnosis	OBD-II (DTC)	
Detected items (Screen terms for CONSULT-II, "SELF DIAGNOSIS" test mode)		Malfunction is detected when	Available by	BERVICE ENGINE SOON	GI NA A
"A/T"	"ENGINE"		O/D OFF indicator lamp or "A/T" on CONSULT-II	malfunction indicator lamp*2, "ENGINE" on CON- SULT-II or GST	MA EM
TCM (EEP ROM)		• TCM memory (EEP ROM) is			
CONT UNIT (EEP ROM)	-	malfunctioning.	_	_	LC
Initial start		• This is not a malfunction mes- sage (Whenever shutting off a	e (Whenever shutting off a		EC
INITIAL START	-	power supply to the TCM, this message appears on the screen.)	^	_	FE
No failure (NO SELF DIAGNOSTIC CATED FURTHER TES REQUIRED**)		<ul> <li>No failure has been detected.</li> </ul>	x	x	CL
X: Applicable			!	!	MT

X: Applicable

-: Not applicable

\*1: These malfunctions cannot be displayed by MIL [SERVICE ENGINE if another malfunction is assigned to MIL.

\*2: Refer to EC-84, "Malfunction Indicator Lamp (MIL)".

### DATA MONITOR MODE (A/T)

		DAIA			NFAT0022S03	$\wedge \nabla$
		Monito	or item			AX
Item	Display	TCM Input signals	Main signals	Description	Remarks	SU
Vehicle speed sensor 1 (A/T) (Revolution sensor)	VHCL/S SE-A/T [km/h] or [mph]	х	_	• Vehicle speed computed from signal of revolution sensor is displayed.	When racing engine in N or P with vehicle stationary, CONSULT-II data may not indicate 0 km/h (0 mph).	BR ST
Vehicle speed sensor 2 (Meter)	VHCL/S SE·MTR [km/h] or [mph]	х	_	<ul> <li>Vehicle speed computed from signal of vehicle speed sensor is dis- played.</li> </ul>	Vehicle speed display may not be accurate under approx. 10 km/h (6 mph). It may not indicate 0 km/h (0 mph) when vehicle is sta- tionary.	RS
Throttle position sensor	THRTL POS SEN [V]	х	_	<ul> <li>Throttle position sensor signal voltage is dis- played.</li> </ul>		HA
A/T fluid temperature sen- sor	FLUID TEMP SE [V]	х	_	<ul> <li>A/T fluid temperature sensor signal voltage is displayed.</li> <li>Signal voltage lowers as fluid temperature rises.</li> </ul>		SC
Battery voltage	BATTERY VOLT [V]	х	_	• Source voltage of TCM is displayed.		
Engine speed	ENGINE SPEED [rpm]	х	x	<ul> <li>Engine speed, computed from engine speed signal, is displayed.</li> </ul>	Engine speed display may not be accurate under approx. 800 rpm. It may not indicate 0 rpm even when engine is not running.	IDX

AT

CONSULT-II (Cont'd)

		Monito	or item		
Item	Display	TCM Input signals	Main signals	Description	Remarks
Overdrive control switch	OVERDRIVE SW [ON/OFF]	х	_	<ul> <li>ON/OFF state computed from signal of overdrive control SW is displayed.</li> </ul>	
PN position (PNP) switch	PN POSI SW [ON/OFF]	х	_	• ON/OFF state computed from signal of PN posi- tion SW is displayed.	
R position switch	R POSITION SW [ON/OFF]	х	_	<ul> <li>ON/OFF state computed from signal of R position SW is displayed.</li> </ul>	
D position switch	D POSITION SW [ON/OFF]	х	_	<ul> <li>ON/OFF state computed from signal of D position SW is displayed.</li> </ul>	
2 position switch	2 POSITION SW [ON/OFF]	х	_	<ul> <li>ON/OFF status, com- puted from signal of 2 position SW, is dis- played.</li> </ul>	
1 position switch	1 POSITION SW [ON/OFF]	х	_	<ul> <li>ON/OFF status, com- puted from signal of 1 position SW, is dis- played.</li> </ul>	
ASCD cruise signal	ASCD·CRUISE [ON/OFF]	х	_	<ul> <li>Status of ASCD cruise signal is displayed.</li> <li>ON Cruising state</li> <li>OFF Normal running state</li> </ul>	<ul> <li>This is displayed even when no ASCD is mounted.</li> </ul>
ASCD OD cut signal	ASCD-OD CUT [ON/OFF]	х	_	<ul> <li>Status of ASCD OD release signal is dis- played.</li> <li>ON OD released</li> <li>OFF OD not released</li> </ul>	<ul> <li>This is displayed even when no ASCD is mounted.</li> </ul>
Kickdown switch	KICKDOWN SW [ON/OFF]	х	_	• ON/OFF status, com- puted from signal of kick- down SW, is displayed.	<ul> <li>This is displayed even when no kickdown switch is equipped.</li> </ul>
Closed throttle position switch	CLOSED THL/SW [ON/OFF]	х	_	<ul> <li>ON/OFF status, com- puted from signal of closed throttle position SW, is displayed.</li> </ul>	
Wide open throttle position switch	W/O THRL/P-SW [ON/OFF]	х	_	<ul> <li>ON/OFF status, com- puted from signal of wide open throttle position SW, is displayed.</li> </ul>	
Gear position	GEAR	_	x	• Gear position data used for computation by TCM, is displayed.	
Selector lever position	SLCT LVR POSI		x	• Selector lever position data, used for computa- tion by TCM, is dis- played.	• A specific value used for control is displayed if fail- safe is activated due to error.
Vehicle speed	VEHICLE SPEED [km/h] or [mph]	_	x	• Vehicle speed data, used for computation by TCM, is displayed.	

CONSULT-II (Cont'd)

		Monite	or item		
Item	Display	TCM Input signals	Main signals	Description	Remarks
Throttle position	THROTTLE POSI [/8]	_	x	• Throttle position data, used for computation by TCM, is displayed.	<ul> <li>A specific value used for control is displayed if fail- safe is activated due to error.</li> </ul>
Stop lamp switch	BRAKE SW [ON/OFF]	х	_	<ul> <li>ON/OFF status is displayed.</li> <li>ON Brake pedal is depressed.</li> <li>OFF Brake pedal is released.</li> </ul>	
Line pressure duty	LINE PRES DTY [%]	_	x	• Control value of line pressure solenoid valve, computed by TCM from each input signal, is dis- played.	
Torque converter clutch solenoid valve duty	TCC S/V DUTY [%]	_	x	• Control value of torque converter clutch solenoid valve, computed by TCM from each input signal, is displayed.	
Shift solenoid valve A	SHIFT S/V A [ON/OFF]	_	x	• Control value of shift solenoid valve A, com- puted by TCM from each input signal, is displayed.	Control value of solenoid is displayed even if solenoid circuit is disconnected. The OFF signal is dis-
Shift solenoid valve B	SHIFT S/V B [ON/OFF]	_	x	• Control value of shift solenoid valve B, com- puted by TCM from each input signal, is displayed.	played if solenoid circuit is shorted.
Overrun clutch solenoid valve	OVERRUN/C S/V [ON/OFF]	_	x	• Control value of overrun clutch solenoid valve computed by TCM from each input signal is dis- played.	
Self-diagnosis display lamp (O/D OFF indicator lamp)	SELF-D DP LMP [ON/OFF]		x	Control status of O/D OFF indicator lamp is displayed.	

X: Applicable

-: Not applicable

Fuse box ]]] Data link connector 6 Brake pedal SAT585J

#### DTC WORK SUPPORT MODE WITH CONSULT-II NFAT0022S04 **CONSULT-II Setting Procedure** NFAT0022S0401

- 1. Turn ignition switch OFF.
- EL 2. Connect CONSULT-II to Data link connector, which is located in left side dash panel.

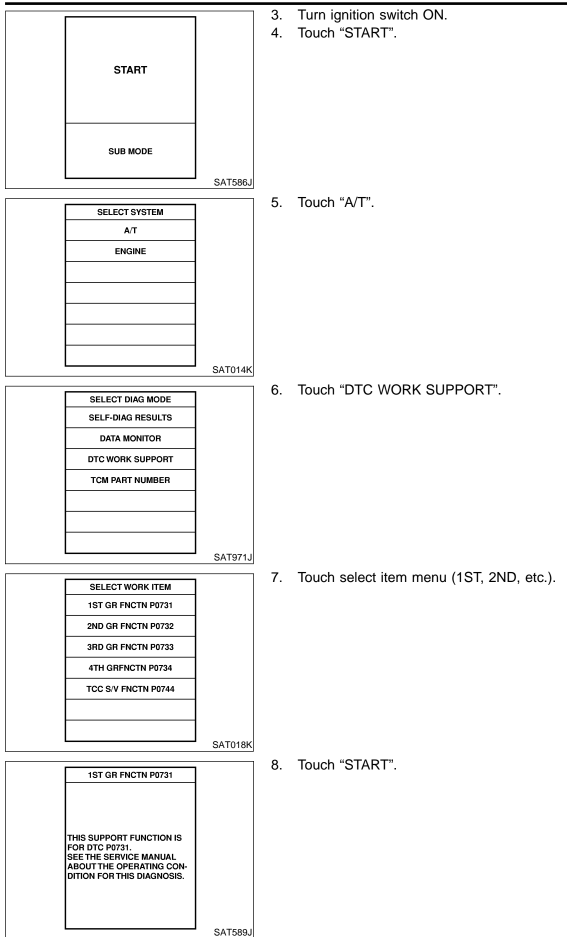
IDX

BT

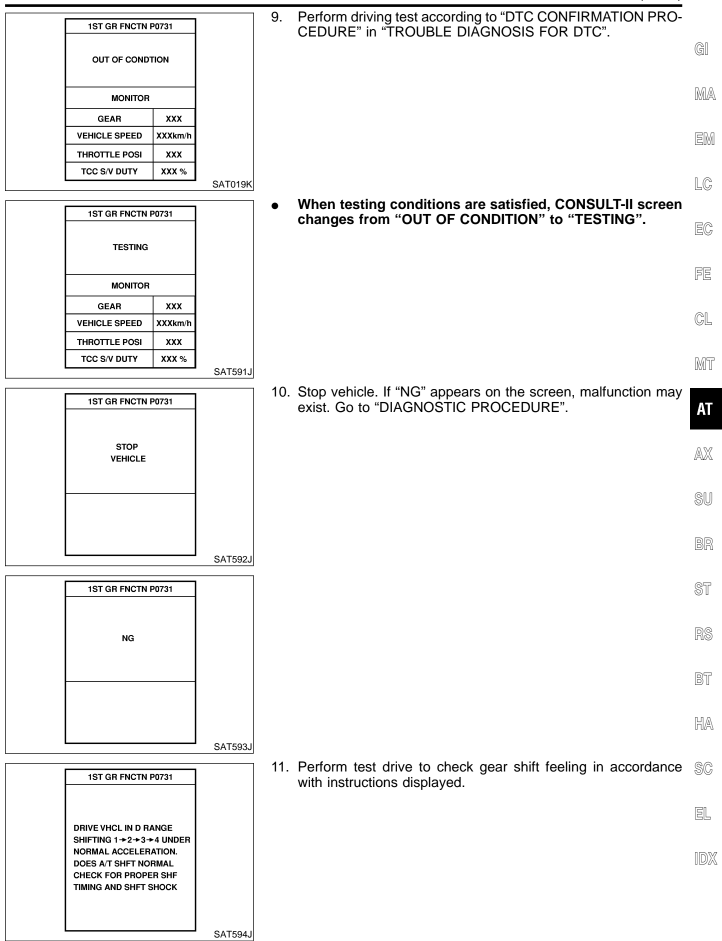
HA

SC

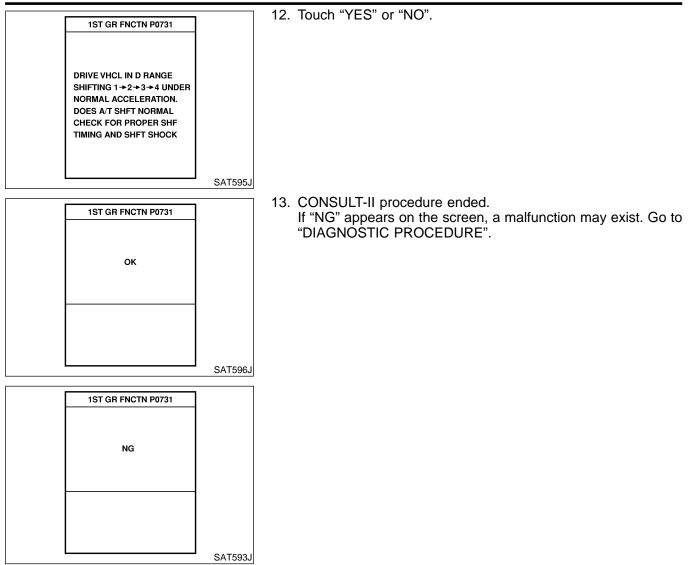
CONSULT-II (Cont'd)



CONSULT-II (Cont'd)



CONSULT-II (Cont'd)



### DTC WORK SUPPORT MODE

NFAT0022S05

DTC work support item	Description	Check item
1ST GR FNCTN P0731	<ul> <li>Following items for "A/T 1st gear function (P0731)" can be confirmed.</li> <li>Self-diagnosis status (whether the diagnosis is being conducted or not)</li> <li>Self-diagnosis result (OK or NG)</li> </ul>	<ul> <li>Shift solenoid valve A</li> <li>Shift solenoid valve B</li> <li>Each clutch</li> <li>Hydraulic control circuit</li> </ul>
2ND GR FNCTN P0732	<ul> <li>Following items for "A/T 2nd gear function (P0732)" can be confirmed.</li> <li>Self-diagnosis status (whether the diagnosis is being conducted or not)</li> <li>Self-diagnosis result (OK or NG)</li> </ul>	<ul> <li>Shift solenoid valve B</li> <li>Each clutch</li> <li>Hydraulic control circuit</li> </ul>
3RD GR FNCTN P0733	<ul> <li>Following items for "A/T 3rd gear function (P0733)" can be confirmed.</li> <li>Self-diagnosis status (whether the diagnosis is being conducted or not)</li> <li>Self-diagnosis result (OK or NG)</li> </ul>	<ul> <li>Shift solenoid valve A</li> <li>Each clutch</li> <li>Hydraulic control circuit</li> </ul>

#### CONSULT-II (Cont'd)

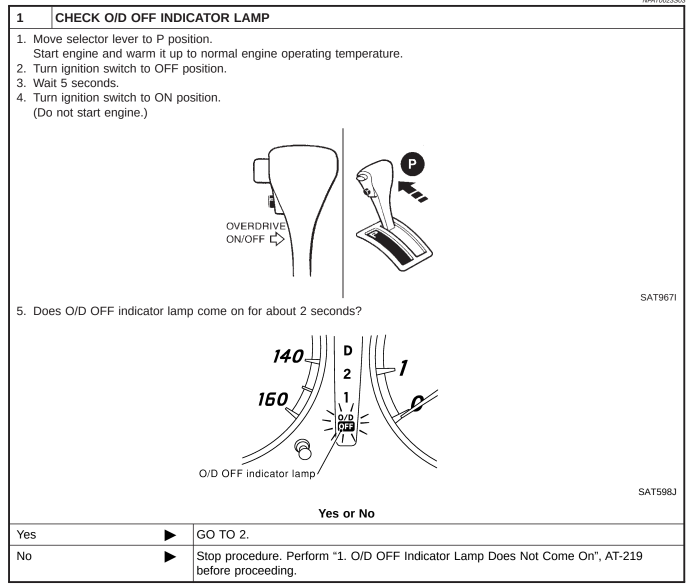
DTC work support item	Description	Check item	-
4TH GR FNCTN P0734	<ul> <li>Following items for "A/T 4th gear function (P0734)" can be confirmed.</li> <li>Self-diagnosis status (whether the diagnosis is being conducted or not)</li> <li>Self-diagnosis result (OK or NG)</li> </ul>	<ul> <li>Shift solenoid valve A</li> <li>Shift solenoid valve B</li> <li>Overrun clutch solenoid valve</li> <li>Line pressure solenoid valve</li> <li>Each clutch</li> <li>Hydraulic control circuit</li> </ul>	GI MA
TCC S/V FNCTN P0744	<ul> <li>Following items for "A/T TCC S/V function (lock-up) (P0744)" can be confirmed.</li> <li>Self-diagnosis status (whether the diagnosis is being conducted or not)</li> <li>Self-diagnosis result (OK or NG)</li> </ul>	<ul> <li>Torque converter clutch sole- noid valve</li> <li>Each clutch</li> <li>Hydraulic control circuit</li> </ul>	EM LC
			EC

- FE
- CL
- MT

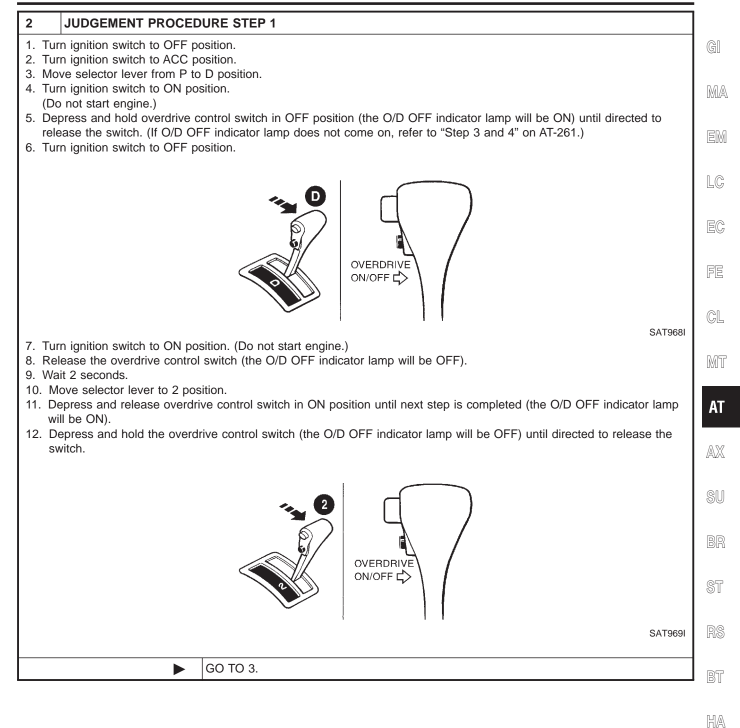
	000 0
Diagnostic Procedure Without CONSULT-II OBD-II SELF-DIAGNOSTIC PROCEDURE (WITH GST) Refer to EC-105, "Generic Scan Tool (GST)".	AT
OBD-II SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)	AX
Refer to EC-84, "Malfunction Indicator Lamp (MIL)".	SU
	BR
	ST
	RS
	BT
	HA
	SC
	EL
	IDX

Diagnostic Procedure Without CONSULT-II (Cont'd)

### TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)



Diagnostic Procedure Without CONSULT-II (Cont'd)



SC

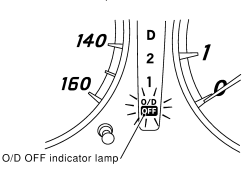
EL

IDX

Diagnostic Procedure Without CONSULT-II (Cont'd)

# 3 JUDGEMENT PROCEDURE STEP 2 1. Move selector lever to 1 position. 2. Release the overdrive control switch. 3. Depress and release the overdrive control switch (the O/D OFF indicator lamp will be ON). 4. Depress and release the overdrive control switch (the O/D OFF indicator lamp will be OFF). 5. Depress and hold the overdrive control switch (the O/D OFF indicator lamp will be ON) until directed to release the switch. 6. Depress accelerator pedal fully and release it. 7. Release the overdrive control switch (the O/D OFF indicator lamp will begin to flash ON and OFF). OVERDRIVE ON/OFF SAT970I GO TO 4. 4 CHECK SELF-DIAGNOSTIC CODE





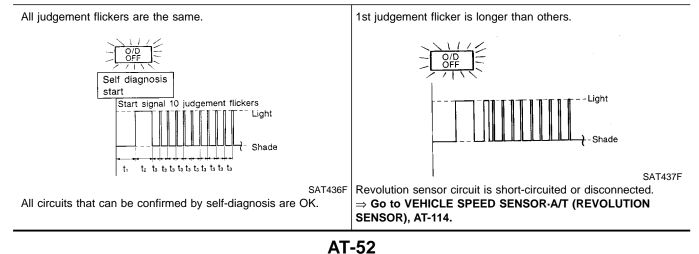
SAT598J

DIAGNOSIS END

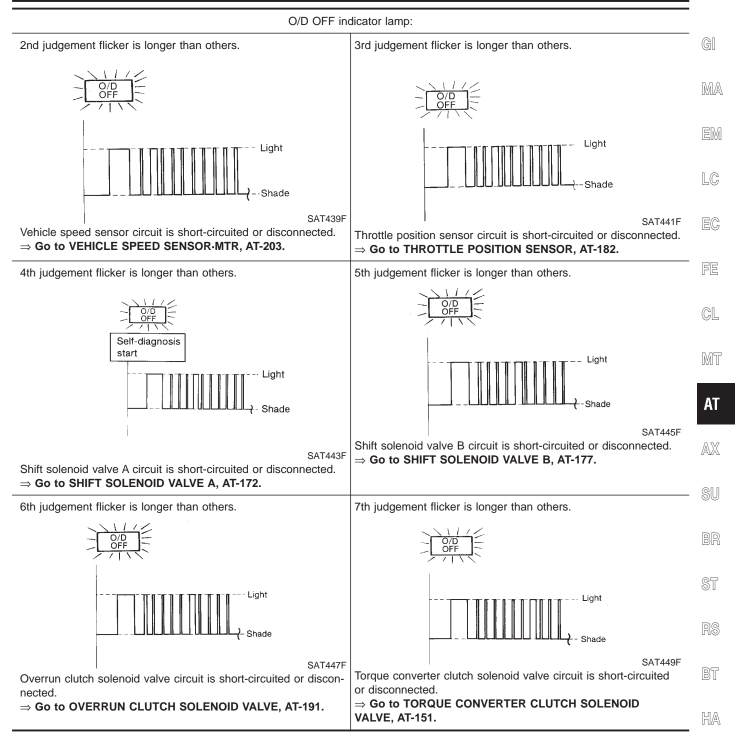
JUDGEMENT OF SELF-DIAGNOSIS CODE

NFAT0023S04





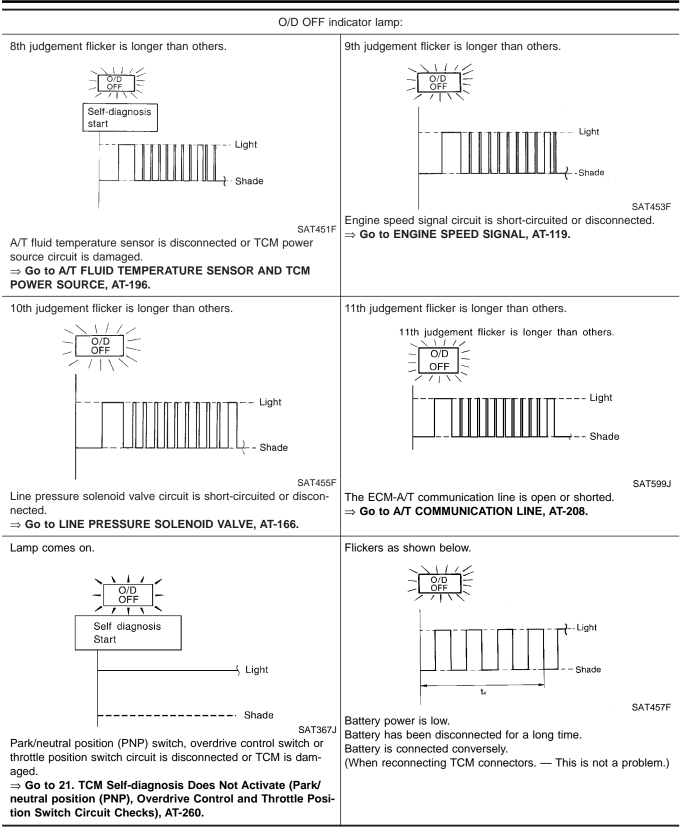
Diagnostic Procedure Without CONSULT-II (Cont'd)



SC

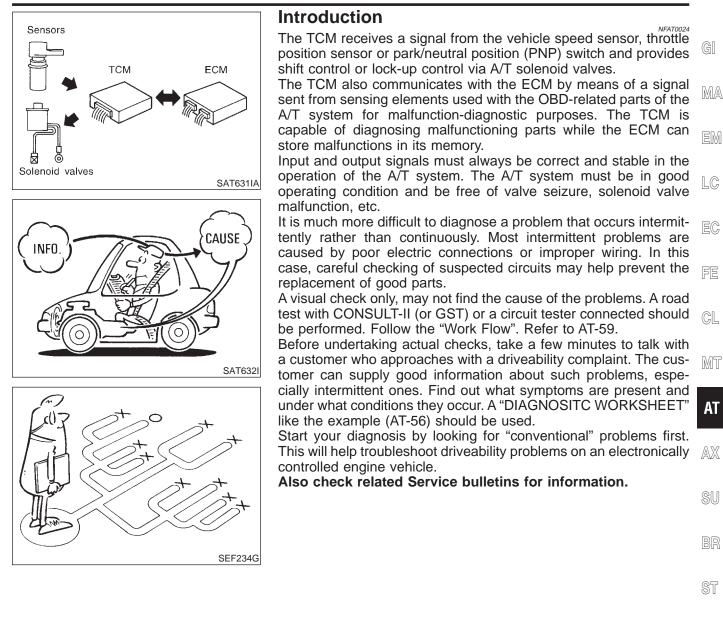
EL

Diagnostic Procedure Without CONSULT-II (Cont'd)



 $t_1 = 2.5$  seconds  $t_2 = 2.0$  seconds  $t_3 = 1.0$  second  $t_4 = 1.0$  second

Introduction



- RS
- 67
- HA
- SC
- EL

1DX

Introduction (Cont'd)

#### **DIAGNOSTIC WORKSHEET**

Information from Customer

=NFAT0024S01 NFAT0024S0101

**KEY POINTS** 

WHAT ...... Vehicle & A/T model WHEN ...... Date, Frequencies WHERE ..... Road conditions

HOW ...... Operating conditions, Symptoms

Customer name MR/MS	Model & Year	VIN	
Trans. model	Engine	Mileage	
Incident Date	Manuf. Date	In Service Date	
Frequency	□ Continuous □ Intermittent ( 1	times a day)	
Symptoms	□ Vehicle does not move. (□ An	Vehicle does not move. ( Any position  Particular position)	
	$\Box$ No up-shift ( $\Box$ 1st $\rightarrow$ 2nd $\Box$	$2nd \rightarrow 3rd  \Box \ 3rd \rightarrow O/D)$	
	$\Box$ No down-shift ( $\Box$ O/D $\rightarrow$ 3rd	$\Box \ 3rd \rightarrow 2nd  \Box \ 2nd \rightarrow 1st)$	
	□ Lockup malfunction		
	□ Shift point too high or too low.		
	$\Box \text{ Shift shock or slip } (\Box N \rightarrow D  \Box \text{ Lockup }  \Box \text{ Any drive position})$		
□ Noise or vibration			
	No kickdown		
	□ No pattern select		
	□ Others ( )		
O/D OFF indicator lamp	Blinks for about 8 seconds.		
	Continuously lit	Not lit	
Malfunction indicator lamp (MIL)	Continuously lit	Not lit	

Introduction (Cont'd)

		Diagnostic V	Vorksheet	=NFAT0024S01	102
1.		ead the Fail-safe and listen to customer complaints.		AT-9	<b>-</b> G[
2.	2. CHECK A/T FLUID		AT-61	 M.	
		Fluid level			
3.		Perform STALL TEST and PRESSURE TEST.		AT-61, 65	E
		□ Stall test — Mark possible damaged components/others.			L
		Reverse clutch     Forward clutch	Low & reverse brake Low one-way clutch Engine		E(
		□ Forward one-way clutch	Line pressure is low Clutches and brakes except high clutch and rake band are OK	_	F
		Pressure test — Suspected parts:			
4.		erform all ROAD TEST and mark required procedures.		AT-66	_ C[
	4-1.	Check before engine is started.		AT-67	0.
		SELF-DIAGNOSTIC PROCEDURE - Mark detected item	S.		M
		<ul> <li>Park/neutral position (PNP) switch, AT-102.</li> <li>A/T fluid temperature sensor, AT-108.</li> <li>Vehicle speed sensor·A/T (Revolution sensor), AT-1</li> <li>Engine speed signal, AT-119.</li> <li>Torque converter clutch solenoid valve, AT-156.</li> </ul>	14.		A
		<ul> <li>Line pressure solenoid valve, AT-166.</li> <li>Shift solenoid valve A, AT-172.</li> <li>Shift solenoid valve B, AT-177.</li> <li>Throttle position sensor, AT-182.</li> <li>Overrun clutch solenoid valve, AT-191.</li> </ul>			A) SI
		<ul> <li>Park/neutral position (PNP), overdrive control and th</li> <li>A/T fluid temperature sensor and TCM power source</li> <li>Vehicle speed sensor·MTR, AT-203.</li> <li>A/T communication line, AT-208.</li> </ul>			B
		<ul> <li>Control unit (RAM), Control unit (ROM), AT-212.</li> <li>Control unit (EEP ROM), AT-214.</li> <li>Battery</li> <li>Others</li> </ul>			S
	4-2.	4-2. Check at idle		AT-68	R
		<ul> <li>1. O/D OFF Indicator Lamp Does Not Come On, AT-219.</li> <li>2. Engine Cannot Be Started In P and N Position, AT-222</li> <li>3. In P Position, Vehicle Moves Forward or Backward Will</li> </ul>	2.		D
		<ul> <li>□ 4. In N Position, Vehicle Moves, AT-224.</li> <li>□ 5. Large Shock. N → R Position, AT-227.</li> <li>□ 6. Vehicle Does Not Creep Backward In R Position, AT-2</li> <li>□ 7. Vehicle Does Not Creep Forward In D, 2 or 1 Position</li> </ul>			H.
			· · ·		- S(

EL

IDX

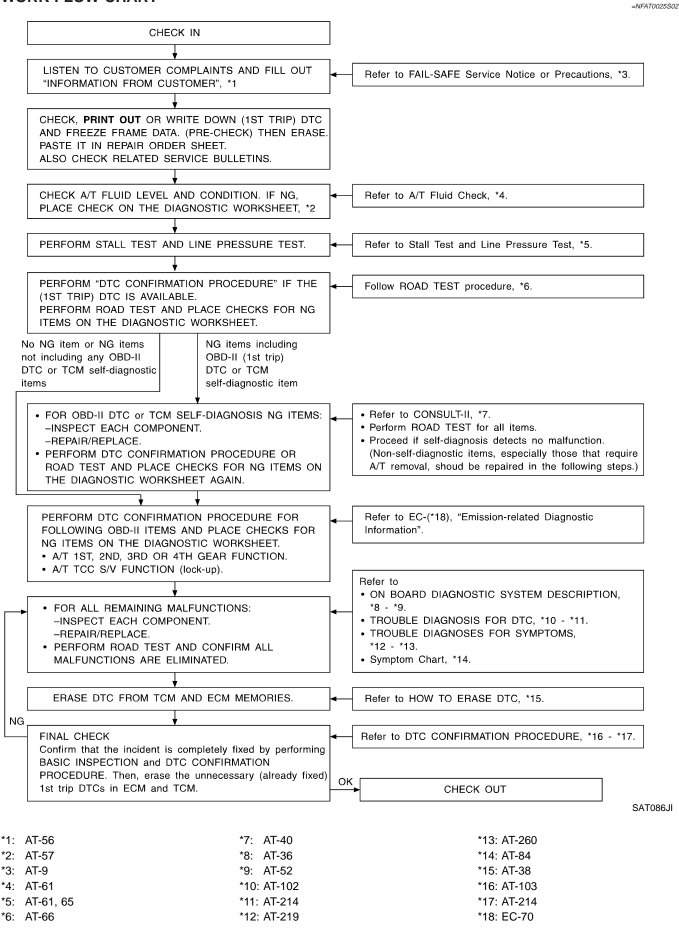
Introduction (Cont'd)

. 4-3	Cruise test	AT-71
	Part-1	AT-74
	□8. Vehicle Cannot Be Started From D <sub>1</sub> , AT-236.□9. A/T Does Not Shift: D <sub>1</sub> → D <sub>2</sub> or Does Not Kickdown: D <sub>4</sub> → D <sub>2</sub> , AT-239.□10. A/T Does Not Shift: D <sub>2</sub> → D <sub>3</sub> , AT-242.□11. A/T Does Not Shift: D <sub>3</sub> → D <sub>4</sub> , AT-245.□12. A/T Does Not Perform Lock-up, AT-248.□13. A/T Does Not Hold Lock-up Condition, AT-250.□14. Lock-up Is Not Released, AT-252.□15. Engine Speed Does Not Return To Idle (Light Braking D <sub>4</sub> → D <sub>3</sub> ), AT-253.	
	Part-2	AT-78
	□ 16. Vehicle Does Not Start From D <sub>1</sub> , AT-256. □ 9. A/T Does Not Shift: D <sub>1</sub> → D <sub>2</sub> or Does Not Kickdown: D <sub>4</sub> → D <sub>2</sub> , AT-239. □ 10. A/T Does Not Shift: D <sub>2</sub> → D <sub>3</sub> , AT-242. □ 11. A/T Does Not Shift: D <sub>3</sub> → D <sub>4</sub> , AT-245.	
	Part-3	AT-80
	□ 17. A/T Does Not Shift: $D_4 \rightarrow D_3$ When Overdrive Control Switch ON $\rightarrow$ OFF, AT-257. □ 15. Engine Speed Does Not Return To Idle (Engine Brake In $D_3$ ), AT-253. □ 18. A/T Does Not Shift: $D_3 \rightarrow 2_2$ , When Selector Lever D $\rightarrow$ 2 Position, AT-258. □ 15. Engine Speed Does Not Return To Idle (Engine Brake In $2_2$ ), AT-253. □ 19. A/T Does Not Shift: $2_2 \rightarrow 1_1$ , When Selector Lever 2 $\rightarrow$ 1 Position, AT-259. □ 20. Vehicle Does Not Decelerate By Engine Brake, AT-260. □ SELF-DIAGNOSTIC PROCEDURE — Mark detected items.	
	<ul> <li>Park/neutral position (PNP) switch, AT-102.</li> <li>A/T fluid temperature sensor, AT-108.</li> <li>Vehicle speed sensor-A/T (Revolution sensor), AT-114.</li> <li>Engine speed signal, AT-119.</li> <li>Torque converter clutch solenoid valve, AT-151.</li> <li>Line pressure solenoid valve, AT-166.</li> <li>Shift solenoid valve A, AT-175.</li> <li>Shift solenoid valve B, AT-177.</li> <li>Throttle position sensor, AT-182.</li> <li>Overrun clutch solenoid valve, AT-191.</li> <li>Park/neutral position (PNP), overdrive control and throttle position switches, AT-260.</li> <li>A/T fluid temperature sensor and TCM power source, AT-196.</li> <li>Vehicle speed sensor-MTR, AT-203.</li> <li>A/T communication line, AT-208.</li> <li>Control unit (RAM), Control unit (ROM), AT-212.</li> <li>Control unit (EEP ROM), AT-214.</li> <li>Battery</li> <li>Others</li> </ul>	
5. 🗆 F	For self-diagnosis NG items, inspect each component. Repair or replace the damaged parts.	AT-41
5. 🗆 F	Perform all ROAD TEST and re-mark required procedures.	AT-66
	□ Perform DTC CONFIRMATION PROCEDURE for following MIL indicating items and check out NG items. Refer to EC-70, "Emission-related Diagnostic Information".	
	<ul> <li>DTC (P0731) A/T 1st gear function, AT-124.</li> <li>DTC (P0732) A/T 2nd gear function, AT-130.</li> <li>DTC (P0733) A/T 3rd gear function, AT-136.</li> <li>DTC (P0734) A/T 4th gear function, AT-142.</li> <li>DTC (P0744) A/T TCC S/V function (lock-up), AT-156.</li> </ul>	
par Ref	Perform the Diagnostic Procedures for all remaining items marked NG. Repair or replace the damaged ts. er to the Symptom Chart when you perform the procedures. (The chart also shows some other possible optoms and the component inspection orders.)	AT-84 AT-95
. 🗆 E	rase DTC from TCM and ECM memories.	AT-38

Work Flow	
Work Flow	
HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR	GI
A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a problem. It is important to fully understand the symptoms or conditions for a customer complaint.	MA
Make good use of the two sheets provided, "Information from Customer" (AT-56) and "Diagnostic Worksheet" (AT-57), to perform the best troubleshooting possible.	
	EM
	LC
	EC
	FE
	CL
	MT
	AT
	AX
	SU
	BR
	ST
	RS
	BT
	HA
	SC
	EL
	IDX

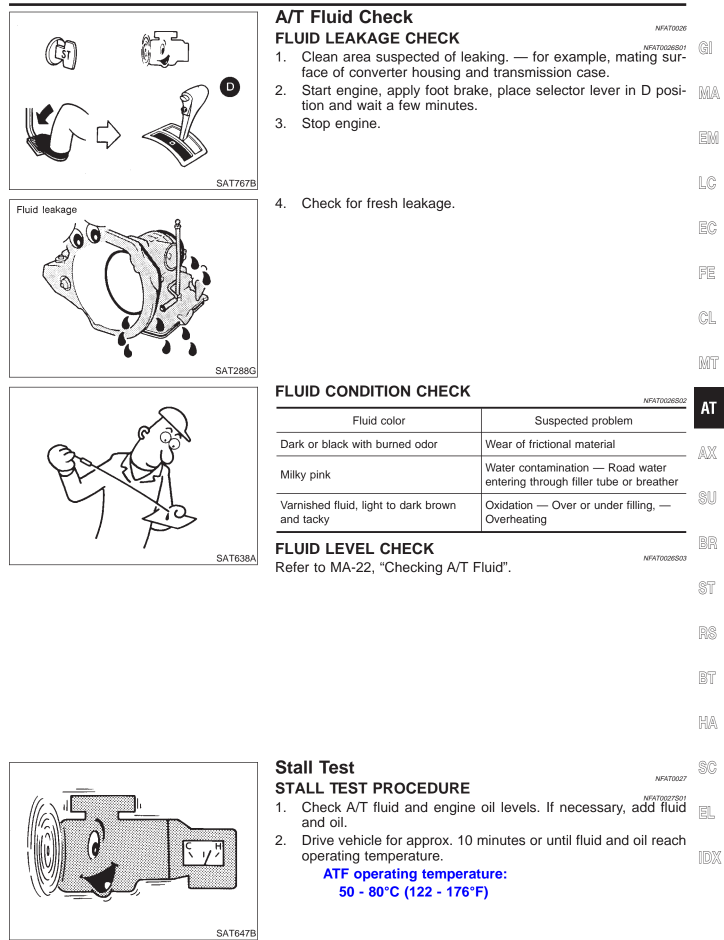
Work Flow (Cont'd)

#### WORK FLOW CHART



AT-60

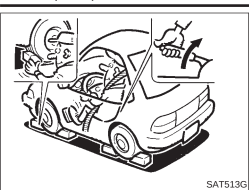
A/T Fluid Check



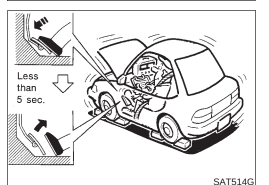
AT-61

4.

#### Stall Test (Cont'd)



- 3. Set parking brake and block wheels.
  - Install a tachometer where it can be seen by driver during test.
- It is good practice to mark the point of specified engine rpm on indicator.



N

5. Start engine, apply foot brake, and place selector lever in D position.

- 6. Accelerate to wide open throttle gradually while applying foot brake.
- 7. Quickly note the engine stall revolution and immediately release throttle.
- During test, never hold throttle wide open for more than 5 seconds.

Stall revolution: 2,150 - 2,450 rpm

- 8. Move selector lever to N position.
- 9. Cool off ATF.
- Run engine at idle for at least one minute.
- 10. Repeat steps 5 through 9 with selector lever in 2, 1 and R positions.



#### JUDGEMENT OF STALL TEST

The test result and possible damaged components relating to each result are shown in the illustrations on next page.

In order to pinpoint the possible damaged components, follow the "WORK FLOW CHART" shown in AT-60.

#### NOTE:

Stall revolution is too high in D, 2 or 1 position:

- Slippage occurs in 1st gear but not in 2nd and 3rd gears. ..... Low one-way clutch slippage
- Slippage occurs in the following gears: 1st through 3rd gears in D position and engine brake functions with overdrive control switch set to OFF. 1st and 2nd gears in 2 position and engine brake functions with accelerator pedal released (fully closed throttle). ..... Forward clutch or forward one-way clutch slippage

#### Stall revolution is too high in R position:

- Engine brake does not function in 1 position. ..... Low & reverse brake slippage
- Engine brake functions in 1 position. ..... Reverse clutch slippage

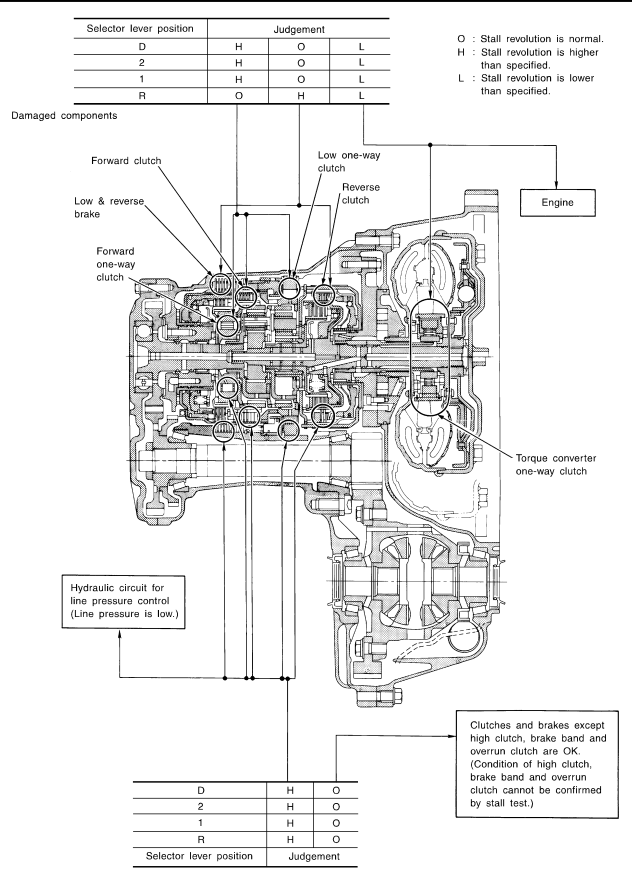
#### Stall revolution within specifications:

• Vehicle does not achieve speed of more than 80 km/h (50

Stall Test (Cont'd)	
MPH) One-way clutch seizure in torque converter housing	
CAUTION: Be careful since automatic fluid temperature increases abnor-	GI
mally.	
<ul> <li>Slippage occurs in 3rd and 4th gears in D position High clutch slippage</li> </ul>	MA
<ul> <li>Slippage occurs in 2nd and 4th gear in D position Brake band slippage</li> </ul>	EM
<ul> <li>Engine brake does not function in 2nd and 3rd gears in D position, 2nd gear in 2 position, and 1st gear in 1 position with overdrive control switch set to OFF.</li> </ul>	LC
Stall revolution less than specifications:	20
<ul> <li>Poor acceleration during starts One-way clutch seizure in torque converter</li> </ul>	EC
	FE
	CL
	MT
	AT
	AX
	SU
	BR
	ST
	RS
	BT
	HA
	SC
	EL
	IDX

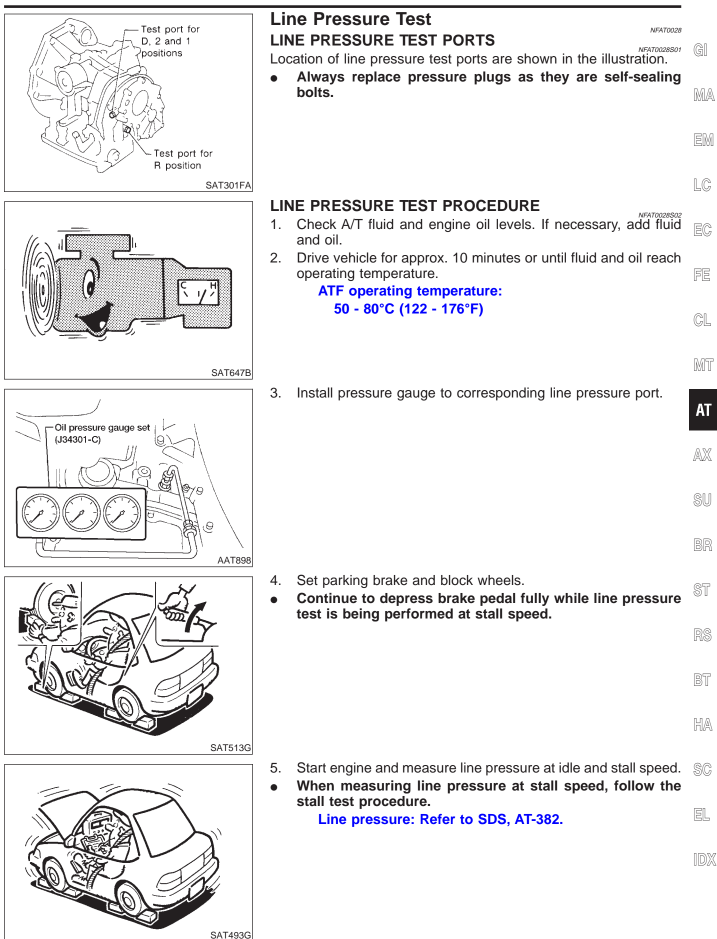
AT-63

Stall Test (Cont'd)



SAT600J

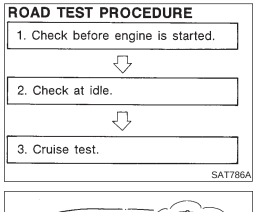
Line Pressure Test



#### Line Pressure Test (Cont'd)

	Judgement	Suspected parts	
	Line pressure is low in all positions.	<ul> <li>Oil pump wear</li> <li>Control piston damage</li> <li>Pressure regulator valve or plug sticking</li> <li>Spring for pressure regulator valve damaged</li> <li>Fluid pressure leakage between oil strainer and pressure regulator valve</li> <li>Clogged strainer</li> </ul>	
At idle	Line pressure is low in particular position.	<ul> <li>Fluid pressure leakage between manual valve and particular clutch</li> <li>For example, line pressure is: <ul> <li>Low in R and 1 positions, but</li> <li>Normal in D and 2 positions.</li> </ul> </li> <li>Therefore, fluid leakage exists at or around low and reverse brake circuit.</li> <li>Refer to "CLUTCH AND BAND CHART", AT-19.</li> </ul>	
	Line pressure is high.	<ul> <li>Maladjustment of throttle position sensor</li> <li>A/T fluid temperature sensor damaged</li> <li>Line pressure solenoid valve sticking</li> <li>Short circuit of line pressure solenoid valve circuit</li> <li>Pressure modifier valve sticking</li> <li>Pressure regulator valve or plug sticking</li> <li>Open in dropping resistor circuit</li> </ul>	
At stall speed	Line pressure is low.	<ul> <li>Maladjustment of throttle position sensor</li> <li>Line pressure solenoid valve sticking</li> <li>Short circuit of line pressure solenoid valve circuit</li> <li>Pressure regulator valve or plug sticking</li> <li>Pressure modifier valve sticking</li> <li>Pilot valve sticking</li> </ul>	

#### JUDGEMENT OF LINE PRESSURE TEST





#### Road Test DESCRIPTION

#### NFAT0029

NFAT0028S03

- The purpose of the test is to determine overall performance of A/T and analyze causes of problems.
- The road test consists of the following three parts:
- 1. Check before engine is started
- 2. Check at idle
- 3. Cruise test
- Before road test, familiarize yourself with all test procedures and items to check.
- Conduct tests on all items until specified symptom is found. Troubleshoot items which check out No Good after road test. Refer to "ON BOARD DIAGNOSTIC SYSTEM DESCRIP-TION" and "TROUBLE DIAGNOSES FOR SYMPTOMS", AT-36 to AT-52 and AT-219 to AT-260.

AT-66

#### Road Test (Cont'd)

NEATOOOOOO

### **1. CHECK BEFORE ENGINE IS STARTED**

	1	=NFAT0	029502
1	CHECK O/D OFF INDIC	CATOR LAMP	GI
	rk vehicle on flat surface. ve selector lever to P posi	tion.	MA
			EM
			LC
			EC
4. Tui	n ignition switch to ON po	sition. Wait at least 5 seconds. sition. (Do not start engine.) come on for about 2 seconds?	FE
	·	Yes or No	CL
Yes		GO TO 2.	D /IEZ
No		Stop ROAD TEST. Go to "1. O/D OFF Indicator Lamp Does Not Come On", AT-219.	— MT
2	CHECK O/D OFF INDIC	CATOR LAMP	AT
Does	O/D OFF indicator lamp fli		
2000	ere er indicator amp m	······································	

Does O/D OFF	indicator lamp flicker for about 8 seconds?	0.5/7
	140      Þ	AX
		SU
		BR
	O/D OFF indicator lamp	ST
	SAT598J	
	Yes or No	RS
Yes	Perform self-diagnosis and check NG items on the DIAGNOSTIC WORKSHEET, AT-56. Refer to TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS), AT-50.	BT
No	<ul> <li>1. Turn ignition switch to OFF position.</li> <li>2. Perform self-diagnosis and note NG items.</li> </ul>	
	Refer to TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS), AT-50. 3. Go to "2. CHECK AT IDLE", AT-68.	HA

SC

EL

IDX

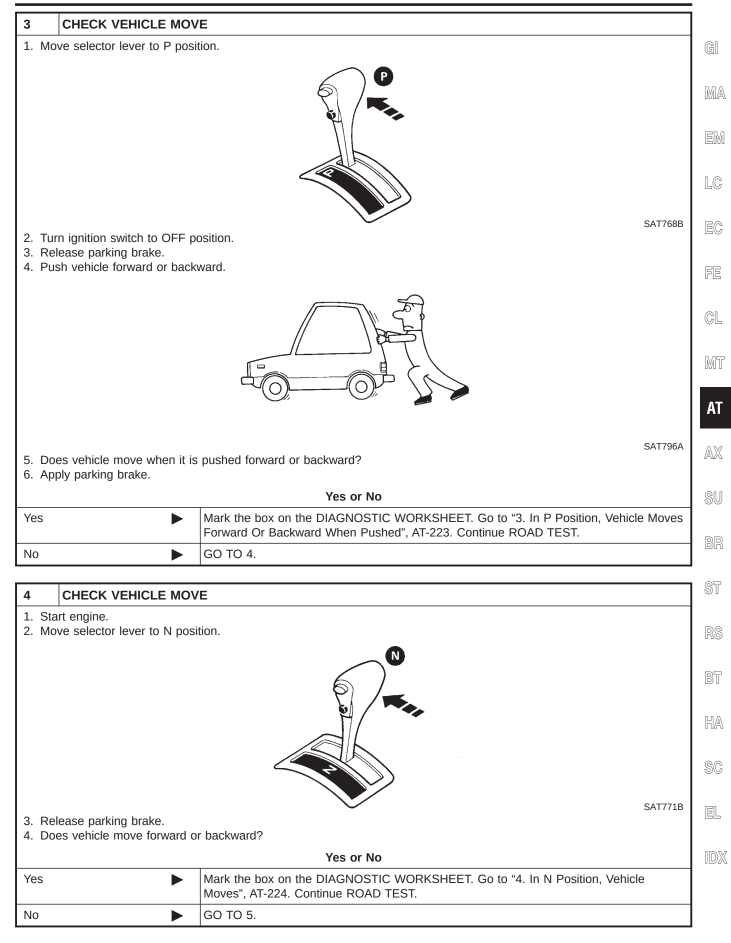
Road Test (Cont'd)

### 2. CHECK AT IDLE

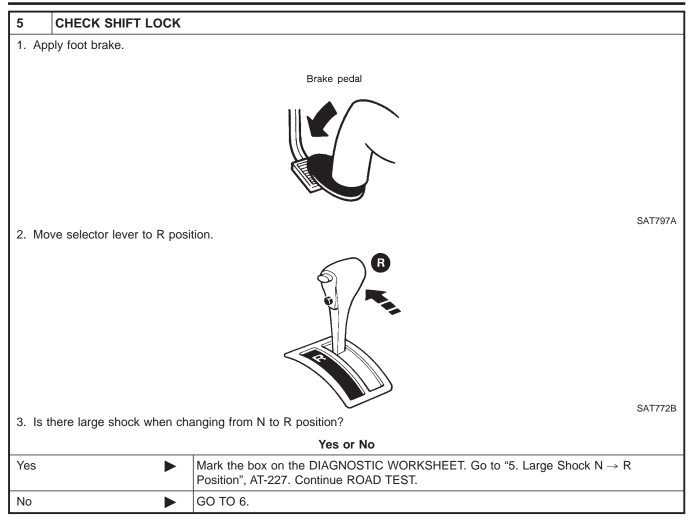
		2. CHECK AT IDLE
1	CHECK ENGINE START	
	ark vehicle on flat surface. Sove selector lever to P position.	
		SAT769B
4. Tu	rn ignition switch to OFF position. rn ignition switch to START position. engine started?	
		Yes or No
Yes	GO TO 2	2.
No		box on the DIAGNOSTIC WORKSHEET. Go to "2. Engine Cannot Be Started N Position", AT-222. Continue ROAD TEST.

2	CHECK ENGINE STAR	т
	rn ignition switch to ACC po ove selector lever to D, 1, 2	
	rn ignition switch to START engine started?	position.
	ongino otarioa.	Yes or No
	<b>、</b>	
Yes		Mark the box on the DIAGNOSTIC WORKSHEET. Mark the box on the DIAGNOSTIC WORKSHEET. Go to "2. Engine Cannot Be Started In P and N Position", AT-222. Continue ROAD TEST.
No		GO TO 3.

Road Test (Cont'd)

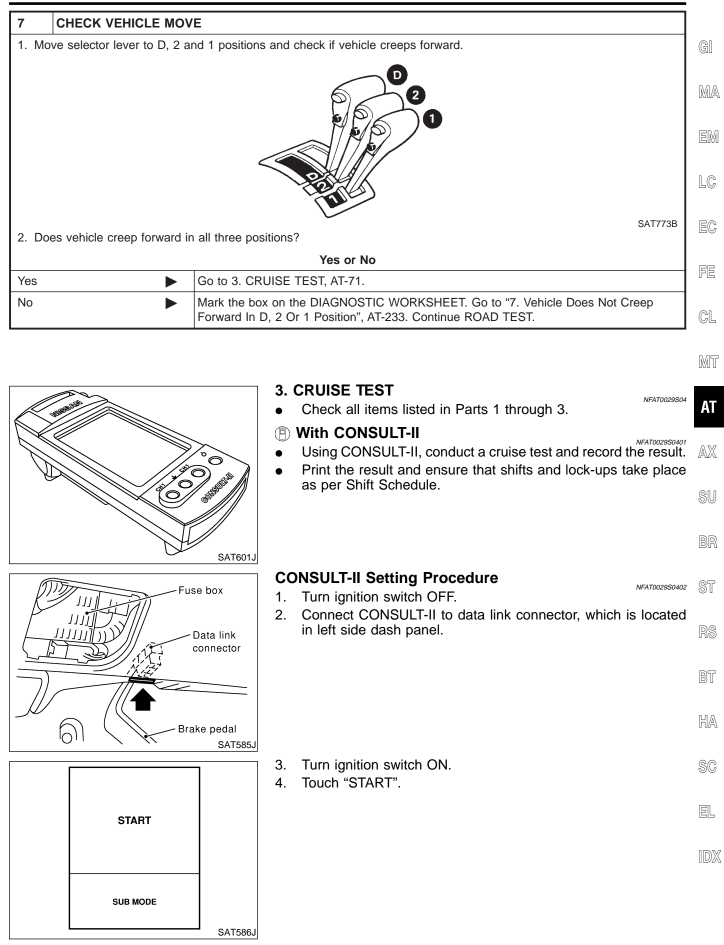


Road Test (Cont'd)



6	CHECK VEHICLE MOV	E	
1. Rel	1. Release foot brake for several seconds.		
		Brake pedal	
		For several seconds	
	SAT799A		
2. Doe	2. Does vehicle creep backward when foot brake is released?		
	Yes or No		
Yes		GO TO 7.	
No		Mark the box on the DIAGNOSTIC WORKSHEET. Go to "6. Vehicle Does Not Creep Backward In R Position", AT-229. Continue ROAD TEST.	

Road Test (Cont'd)

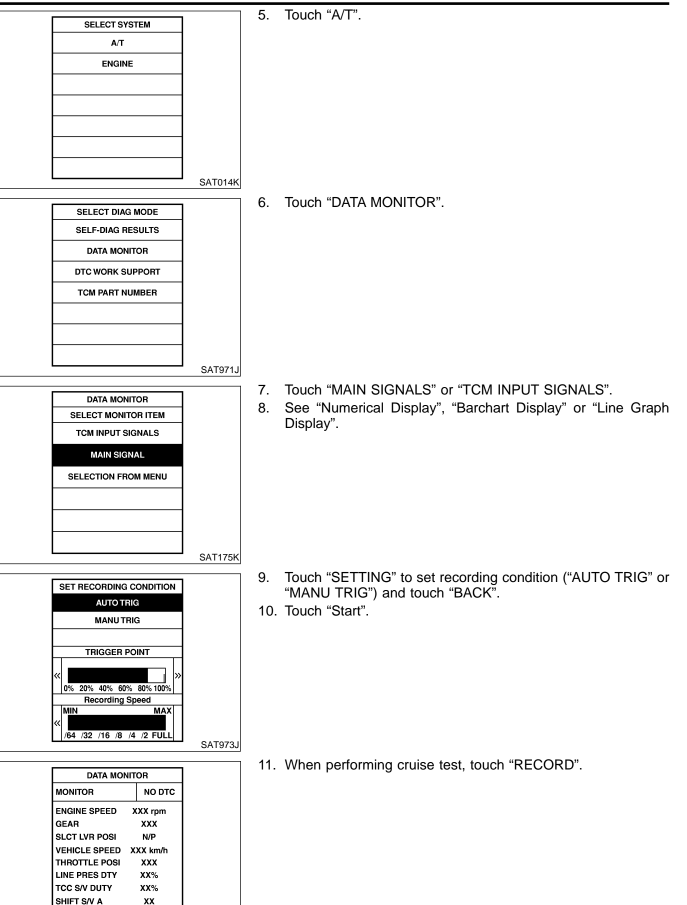


Road Test (Cont'd)

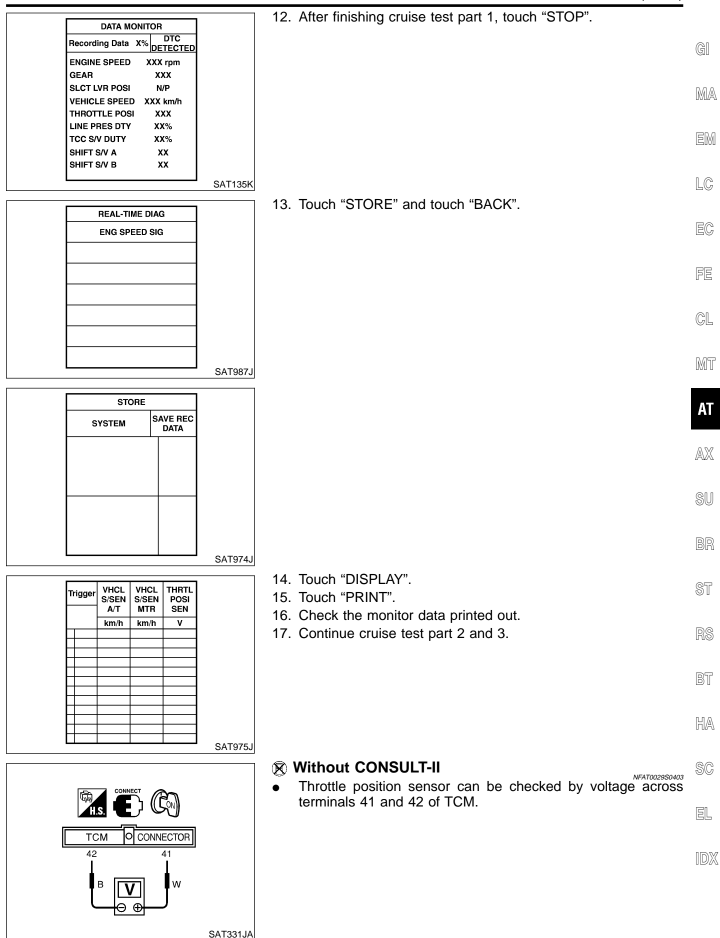
SHIFT S/V B

ΧХ

SAT134K

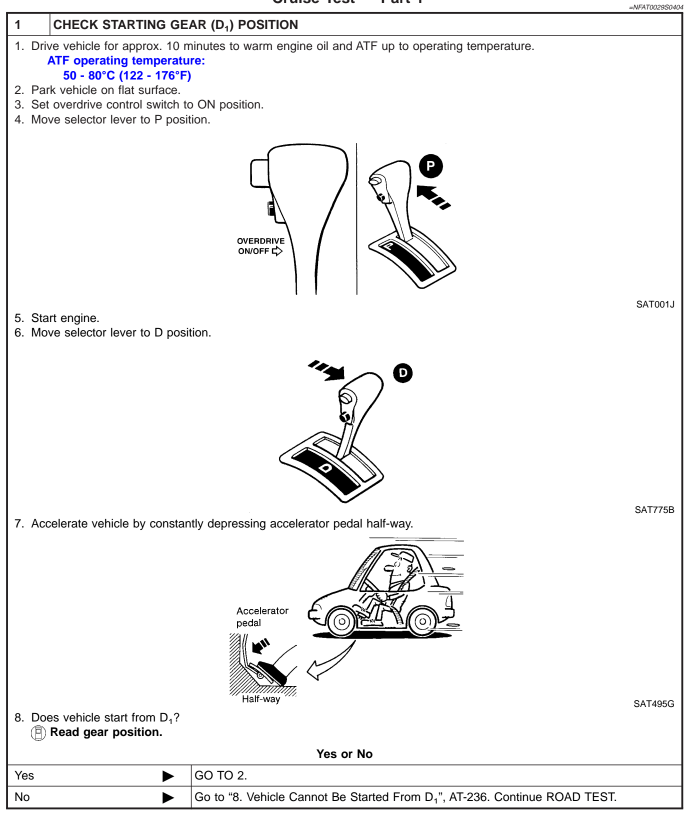


Road Test (Cont'd)

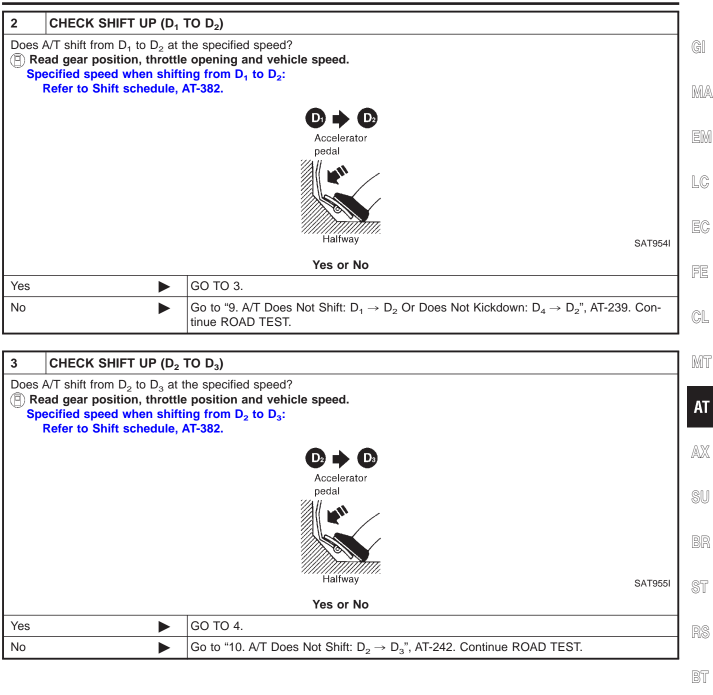


Road Test (Cont'd)

#### Cruise Test — Part 1



Road Test (Cont'd)



HA

SC

EL

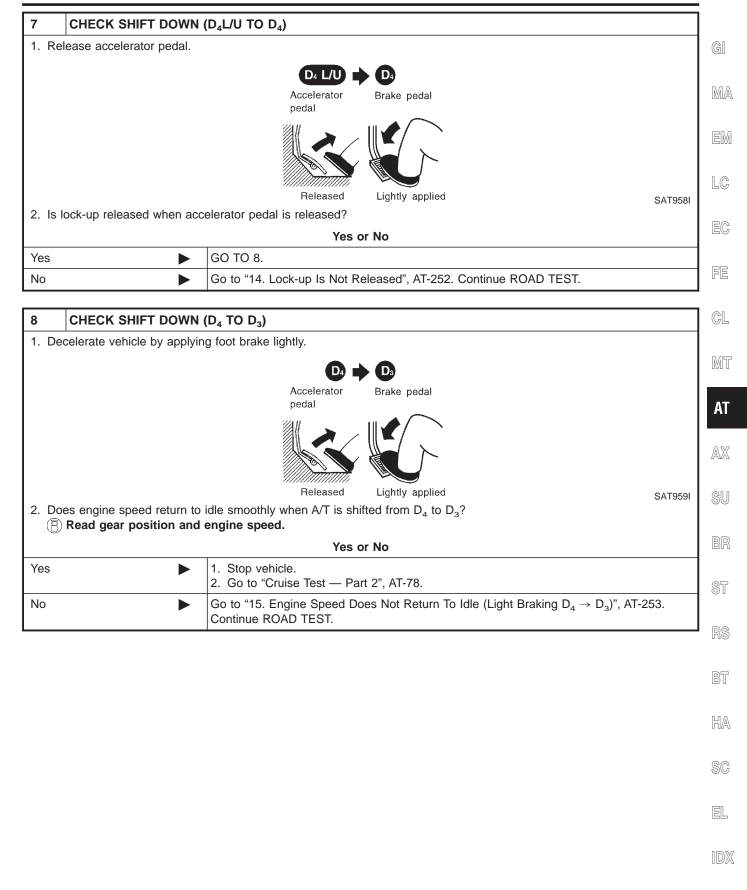
Road Test (Cont'd)

4	CHECK SHIFT UP ( $D_3$ TO $D_4$ )	
P Re Sp	A/T shift from $D_3$ to $D_4$ at the specified speed? ead gear position, throttle position and vehicle speed. ecified speed when shifting from $D_3$ to $D_4$ : Refer to shift schedule, AT-382.	
	$\mathbf{D} \Rightarrow \mathbf{D}$	
	Accelerator pedal	
	Halfway	SAT956I
	Yes or No	
Yes	GO TO 5.	
No	Go to "11. A/T Does Not Shift: $D_3 \rightarrow D_4$ ", AT-245. Continue ROAD TEST.	

5	CHECK LOCK-UP (D <sub>4</sub>	το D₄L/U)	
🕒 Re Sp	A/T perform lock-up at the ead vehicle speed, throttle ecified speed when lock- Refer to Shift schedule, A	e position when lock-up duty becomes 94%. up occurs:	
		Accelerator pedal	
		Halfway	
		,	SAT957I
		Yes or No	
Yes		GO TO 6.	
No		Go to "12. A/T Does Not Perform Lock-up", AT-248. Continue ROAD TEST.	

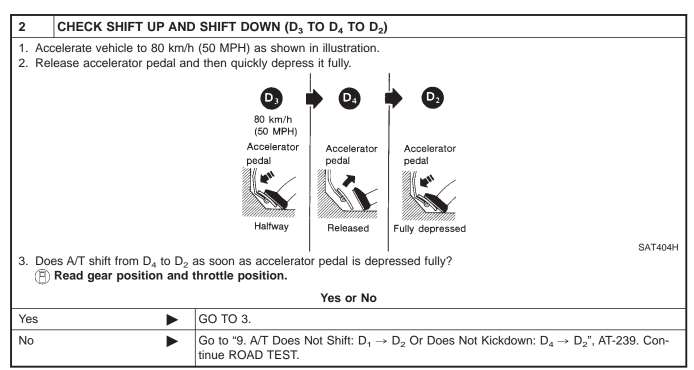
6	CHECK HOLD LOCK-UP				
Does A	Does A/T hold lock-up condition for more than 30 seconds?				
		Yes or No			
Yes		GO TO 7.			
No	No Go to "13. A/T Does Not Hold Lock-up Condition", AT-250.				

Road Test (Cont'd)

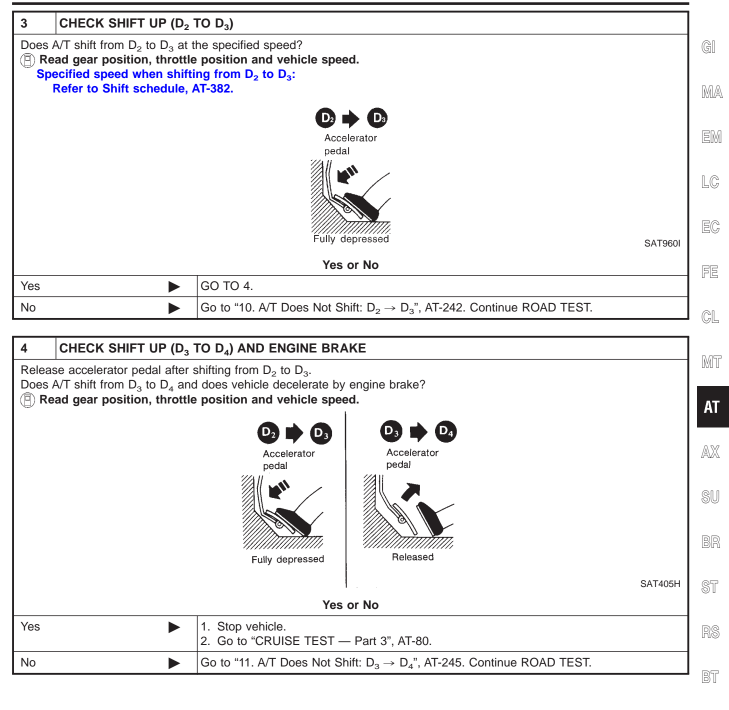


Road Test (Cont'd)

Cruise Test — Part 2 =NFAT0029S0405 1 CHECK STARTING GEAR (D1) POSITION 1. Confirm overdrive control switch is in ON position. 2. Confirm selector lever is in D position. 3. Accelerate vehicle by half throttle again. Accelerator pedal Half-way SAT495G 4. Does vehicle start from  $D_1$ ? (P) Read gear position. Yes or No Yes GO TO 2. No Go to "16. Vehicle Does Not Start From D1", AT-256. Continue ROAD TEST. 



Road Test (Cont'd)

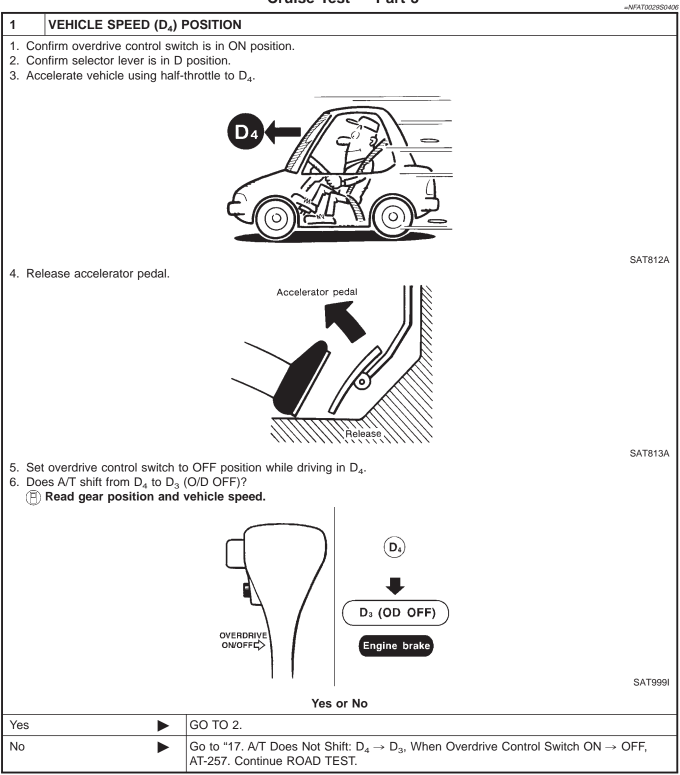


SC

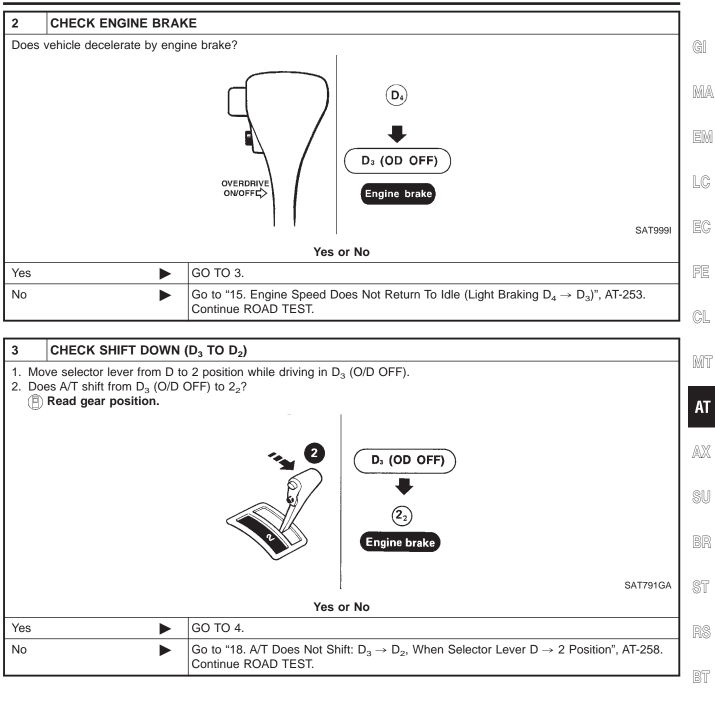
EL

Road Test (Cont'd)

#### Cruise Test — Part 3



Road Test (Cont'd)

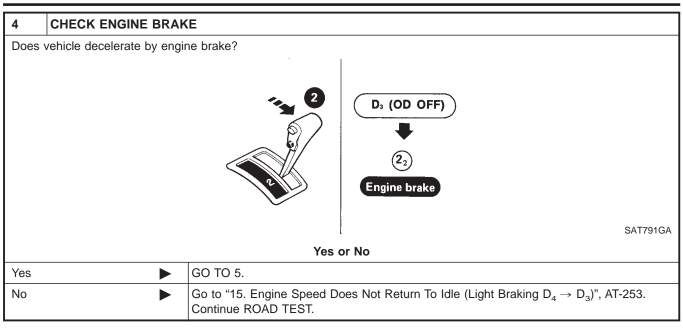


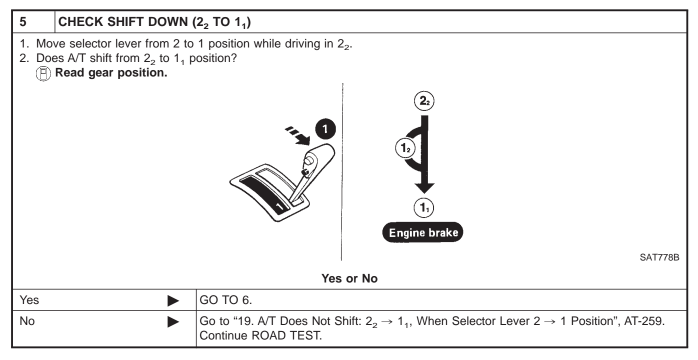
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EL

Road Test (Cont'd)





Road Test (Cont'd)

6	CHECK ENGINE BRAK	Ē		
Does	vehicle decelerate by engi	e brake?		GI
				MA
				EM
		1) Engine brake		LC
			SAT778B	EC
		Yes or No		
Yes	•	<ol> <li>Stop vehicle.</li> <li>Perform self-diagnosis. Refer to TCM Self-diagnostic</li> </ol>	Procedure (No Tools), AT-50.	FE
No	•	Go to "20. Vehicle Does Not Decelerate By Engine Brak TEST.	e", AT-260. Continue ROAD	CL

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AT-83

Symptom Chart

### **Symptom Chart**

NFAT0030

#### Numbers are arranged in order of inspection.

Perform inspections starting with number one and work up.

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Throttle position sensor (Adjustment)	EC-55
			2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203
			3. Park/neutral position (PNP) switch adjustment	AT-281
	Torque converter	ON vehicle	4. Engine speed signal	AT-119
	is not locked up.		5. A/T fluid temperature sensor	AT-108
			6. Line pressure test	AT-65
			7. Torque converter clutch solenoid valve	AT-151
			8. Control valve assembly	AT-280
		OFF vehicle	9. Torque converter	AT-291
No Lock-up Engagement/TCC			1. Fluid level	AT-61
Inoperative	Torque converter clutch piston slip.	ON vehicle	2. Throttle position sensor (Adjustment)	EC-55
			3. Line pressure test	AT-65
			4. Torque converter clutch solenoid valve	AT-151
			5. Line pressure solenoid valve	AT-166
			6. Control valve assembly	AT-280
		OFF vehicle	7. Torque converter	AT-291
	Lock-up point is extremely high or low. AT-248	ON vehicle	1. Throttle position sensor (Adjustment)	EC-55
			2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203
			3. Torque converter clutch solenoid valve	AT-151
			4. Control valve assembly	AT-280
			1. Engine idling rpm	AT-68
			2. Throttle position sensor (Adjustment)	EC-55
			3. Line pressure test	AT-65
	Sharp shock in	ON vehicle	4. A/T fluid temperature sensor	AT-108
Shift Shock	shifting from N to		5. Engine speed signal	AT-119
	D position.		6. Line pressure solenoid valve	AT-166
			7. Control valve assembly	AT-280
			8. Accumulator N-D	AT-280
		OFF vehicle	9. Forward clutch	AT-334

Items	Symptom	Condition	Diagnostic Item	Reference Page	
			1. Throttle position sensor (Adjustment)	EC-55	
			2. Line pressure test	AT-65	
	Too sharp a	ON vehicle	3. Accumulator servo release	AT-280	[
	shock in change from $D_1$ to $D_2$ .		4. Control valve assembly	AT-280	
Shift Shock			5. A/T fluid temperature sensor	AT-108	_
		OFF vehicle	6. Brake band	AT-351	
			1. Throttle position sensor (Adjustment)	EC-55	[
	Tag sharp a	ON vehicle	2. Line pressure test	AT-65	_
	Too sharp a shock in change		3. Control valve assembly	AT-280	— [
	from $D_2$ to $D_3$ .		4. High clutch	AT-329	r
		OFF vehicle	5. Brake band	AT-351	[
			1. Throttle position sensor (Adjustment)	EC-55	
	Tasahamaa	ON vehicle	2. Line pressure test	AT-65	(
	Too sharp a shock in change		3. Control valve assembly	AT-280	[
	from $D_3$ to $D_4$ .	OFF vehicle	4. Brake band	AT-351	
			5. Overrun clutch	AT-334	
	Gear change shock felt during deceleration by releasing accel- erator pedal.	ON vehicle	1. Throttle position sensor (Adjustment)	EC-55	
			2. Line pressure test	AT-65	_
			3. Overrun clutch solenoid valve	AT-191	_ `
			4. Control valve assembly	AT-280	
	Large shock changing from $1_2$ to $1_1$ in 1 position.	ON vehicle	1. Control valve assembly	AT-280	
		ON vehicle	2. Low & reverse brake	AT-339	[
	Too high a gear change point from $D_1$ to $D_2$ , from $D_2$ to $D_3$ , from $D_3$ to $D_4$ .	ON vehicle	1. Throttle position sensor (Adjustment)	EC-55	
			2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203	(
			3. Shift solenoid valve A	AT-172	
	AT-239, 242, 245		4. Shift solenoid valve B	AT-177	
	O a an al an an		1. Fluid level	AT-61	[
	Gear change directly from D <sub>1</sub> to	ON vehicle	2. Accumulator servo release	AT-280	
01.11	D <sub>3</sub> occurs.	OFF vehicle	3. Brake band	AT-351	[
Improper Shift Timing	Too high a change point from		1. Throttle position sensor (Adjustment)	EC-55	
	$D_4$ to $D_3$ , from $D_3$ to $D_2$ , from $D_2$ to $D_1$ .	ON vehicle	2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203	[
	Kickdown does		1. Throttle position sensor (Adjustment)	EC-55	
	not operate when depressing pedal in $D_4$ within kick-	ON vehicle	2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203	[
	down vehicle		3. Shift solenoid valve A	AT-172	_
	speed.		4. Shift solenoid valve B	AT-177	_

Items	Symptom	Condition	Diagnostic Item	Reference Page
	Kickdown oper- ates or engine		1. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-114, 203
	overruns when depressing pedal	ON vehicle	2. Throttle position sensor (Adjustment)	EC-55
	in D <sub>4</sub> beyond kick- down vehicle		3. Shift solenoid valve A	AT-172
Improper Shift	speed limit.		4. Shift solenoid valve B	AT-177
Improper Shift Timing	Gear change from $2_2$ to $2_3$ in 2 position.	ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-281
	Gear change from $1_1$ to $1_2$ in 1 posi-	ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-281
	tion.		2. Control cable adjustment	AT-282
			1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
		ON vehicle	3. Overrun clutch solenoid valve	AT-191
	Failure to change gear from $D_4$ to $D_3$ .	ON venicie	4. Shift solenoid valve A	AT-172
			5. Line pressure solenoid valve	AT-166
			6. Control valve assembly	AT-280
		OFF vehicle	7. Low & reverse brake	AT-339
			8. Overrun clutch	AT-334
	Failure to change gear from $D_3$ to $D_2$ or from $D_4$ to $D_2$ .	ON vehicle	1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
			3. Shift solenoid valve A	AT-172
No Down Shift			4. Shift solenoid valve B	AT-177
			5. Control valve assembly	AT-280
		OFF vehicle	6. High clutch	AT-329
		Of I Venicle	7. Brake band	AT-351
			1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
		ON vehicle	3. Shift solenoid valve A	AT-172
	Failure to change gear from D <sub>2</sub> to		4. Shift solenoid valve B	AT-177
	$D_1$ or from $D_3$ to $D_1$ .		5. Control valve assembly	AT-280
	<b>1</b> .		6. Low one-way clutch	AT-286
		OFF vehicle	7. High clutch	AT-329
			8. Brake band	AT-351

Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Park/neutral position (PNP) switch adjustment	AT-281
			2. Throttle position sensor (Adjustment)	EC-55
	Failure to change		3. Overrun clutch solenoid valve	AT-191
	from $D_3$ to $2_2$ when changing	ON vehicle	4. Shift solenoid valve B	AT-177
	lever into 2 posi-		5. Shift solenoid valve A	AT-172
	tion. AT-253		6. Control valve assembly	AT-280
			7. Control cable adjustment	AT-282
			8. Brake band	AT-351
No Down Shift		OFF vehicle	9. Overrun clutch	AT-334
			1. Park/neutral position (PNP) switch adjustment	AT-281
		ON vehicle	2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203
	Does not change from $1_2$ to $1_1$ in 1 position.		3. Shift solenoid valve A	AT-172
			4. Control valve assembly	AT-280
			5. Overrun clutch solenoid valve	AT-191
			6. Overrun clutch	AT-334
			7. Low & reverse brake	AT-339
	Failure to change gear from $D_1$ to $D_2$ .		1. Park/neutral position (PNP) switch adjustment	AT-281
			2. Control cable adjustment	AT-282
			3. Shift solenoid valve A	AT-172
			4. Control valve assembly	AT-280
			5. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203
		OFF vehicle	6. Brake band	AT-351
No Up Shift			1. Park/neutral position (PNP) switch adjustment	AT-281
			2. Control cable adjustment	AT-282
	Failure to change	ON vehicle	3. Shift solenoid valve B	AT-177
	gear from D <sub>2</sub> to		4. Control valve assembly	AT-280
	D <sub>3</sub> .		5. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-114, 203
			6. High clutch	AT-329
		OFF vehicle	7. Brake band	AT-351

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Park/neutral position (PNP) switch adjustment	AT-281
			2. Control cable adjustment	AT-282
	Failure to change	ON vehicle	3. Shift solenoid valve A	AT-172
	gear from $D_3$ to $D_4$ .		4. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-114, 203
			5. A/T fluid temperature sensor	AT-108
		OFF vehicle	6. Brake band	AT-351
			1. Throttle position sensor (Adjustment)	EC-55
No Up Shift			2. Park/neutral position (PNP) switch adjustment	AT-281
			3. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-114, 203
	A/T does not shift	ON vehicle	4. Shift solenoid valve A	AT-172
	to $D_4$ when driv- ing with overdrive control switch ON.		5. Overrun clutch solenoid valve	AT-191
			6. Control valve assembly	AT-280
			7. A/T fluid temperature sensor	AT-108
			8. Line pressure solenoid valve	AT-166
		OFF vehicle	9. Brake band	AT-351
			10. Overrun clutch	AT-334
		ONuchicle	1. Control cable adjustment	AT-282
			2. Line pressure test	AT-65
	Vehicle will not	ON vehicle	3. Line pressure solenoid valve	AT-166
	run in R position (but runs in D, 2		4. Control valve assembly	AT-280
	and 1 positions). Clutch slips.		5. Reverse clutch	AT-326
Slips/Will Not	Very poor accel-		6. High clutch	AT-329
Engage	eration. AT-229	OFF vehicle	7. Forward clutch	AT-334
			8. Overrun clutch	AT-334
			9. Low & reverse brake	AT-339
	Vehicle will not run in D and 2	ON vehicle	1. Control cable adjustment	AT-282
	positions (but runs in 1 and R positions).	OFF vehicle	2. Low one-way clutch	AT-286

Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page	
			1. Fluid level	AT-61	
			2. Line pressure test	AT-65	
	Vehicle will not	ON vehicle	3. Line pressure solenoid valve	AT-166	
	run in D, 1, 2		4. Control valve assembly	AT-280	
	positions (but runs in R posi-		5. Accumulator N-D	AT-280	
	tion). Clutch slips. Very poor accel-		6. Reverse clutch	AT-326	
	eration.		7. High clutch	AT-329	
	AT-233	OFF vehicle	8. Forward clutch	AT-334	
			9. Forward one-way clutch	AT-342	
			10. Low one-way clutch	AT-286	
			1. Fluid level	AT-61	_
			2. Control cable adjustment	AT-282	
		ON vehicle	3. Throttle position sensor (Adjustment)	EC-55	
	Clutches or brakes slip some- what in starting.		4. Line pressure test	AT-65	
Slips/Will Not			5. Line pressure solenoid valve	AT-166	
			6. Control valve assembly	AT-280	
			7. Accumulator N-D	AT-280	
Engage		OFF vehicle	8. Forward clutch	AT-334	
			9. Reverse clutch	AT-326	
			10. Low & reverse brake	AT-339	
			11. Oil pump	AT-308	
			12. Torque converter	AT-291	
			1. Fluid level	AT-61	
		ON vehicle	2. Line pressure test	AT-65	
	No creep at all.		3. Control valve assembly	AT-280	
	AT-229, 233		4. Forward clutch	AT-334	
		OFF vehicle	5. Oil pump	AT-308	
			6. Torque converter	AT-291	
			1. Fluid level	AT-61	_
			2. Throttle position sensor (Adjustment)	EC-55	
	Almost no shock or clutches slip-	ON vehicle	3. Line pressure test	AT-65	_
	ping in change from $D_1$ to $D_2$ .		4. Accumulator servo release	AT-280	_
			5. Control valve assembly	AT-280	
		OFF vehicle	6. Brake band	AT-351	

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	AT-61
		ONLyrahiala	2. Throttle position sensor (Adjustment)	EC-55
	Almost no shock or slipping in	ON vehicle	3. Line pressure test	AT-65
	change from $D_2$ to $D_3$ .		4. Control valve assembly	AT-280
	D <sub>3</sub> .	OFF vehicle	5. High clutch	AT-329
		OFF Venicle	6. Forward clutch	AT-334
			1. Fluid level	AT-61
		ON vehicle	2. Throttle position sensor (Adjustment)	EC-55
	Almost no shock or slipping in		3. Line pressure test	AT-65
	change from $D_3$ to $D_4$ .		4. Control valve assembly	AT-280
	<u> </u>	OFF vehicle	5. High clutch	AT-329
		OFF Venicle	6. Brake band	AT-351
	Races extremely fast or slips in changing from $D_4$ to $D_3$ when depressing pedal.		1. Fluid level	AT-61
		ON vehicle	2. Throttle position sensor (Adjustment)	EC-55
			3. Line pressure test	AT-65
			4. Line pressure solenoid valve	AT-166
			5. Control valve assembly	AT-280
Slips/Will Not		OFF vehicle	6. High clutch	AT-329
ingage			7. Forward clutch	AT-334
			1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
	Races extremely	ON vehicle	3. Line pressure test	AT-65
	fast or slips in	ON venicie	4. Line pressure solenoid valve	AT-166
	changing from $D_4$ to $D_2$ when		5. Shift solenoid valve A	AT-172
	depressing pedal.		6. Control valve assembly	AT-280
		OFF vehicle	7. Brake band	AT-351
			8. Forward clutch	AT-334
			1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
		ON vehicle	3. Line pressure test	AT-65
	Races extremely fast or slips in		4. Line pressure solenoid valve	AT-166
	changing from D <sub>3</sub>		5. Control valve assembly	AT-280
	to D <sub>2</sub> when depressing pedal.		6. A/T fluid temperature sensor	AT-108
			7. Brake band	AT-351
		OFF vehicle	8. Forward clutch	AT-334
			9. High clutch	AT-329

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	AT-61
			2. Throttle position sensor (Adjustment)	EC-55
	Races extremely	ON vehicle	3. Line pressure test	AT-65
	fast or slips in		4. Line pressure solenoid valve	AT-166
	changing from $D_4$ or $D_3$ to $D_1$ when		5. Control valve assembly	AT-280
	depressing pedal.		6. Forward clutch	AT-334
Slips/Will Not Engage		OFF vehicle	7. Forward one-way clutch	AT-342
			8. Low one-way clutch	AT-286
			1. Fluid level	AT-61
		ON vehicle	2. Control cable adjustment	AT-282
			3. Line pressure test	AT-65
			4. Line pressure solenoid valve	AT-166
	Vehicle will not		5. Oil pump	AT-308
	run in any posi- tion.		6. High clutch	AT-329
			7. Brake band	AT-351
		OFF vehicle	8. Low & reverse brake	AT-339
			9. Torque converter	AT-291
			10. Parking components	AT-362
	Engine cannot be started in P and N positions. AT-222	ON vehicle	1. Ignition switch and starter	EL-10, and SC-10
			2. Control cable adjustment	AT-282
			3. Park/neutral position (PNP) switch adjustment	AT-281
	Engine starts in positions other than P and N. AT-222	ON vehicle	1. Control cable adjustment	AT-282
			2. Park/neutral position (PNP) switch adjustment	AT-281
			1. Fluid level	AT-61
			2. Line pressure test	AT-65
		ON vehicle	3. Throttle position sensor (Adjustment)	EC-55
NOT USED	Transaxle noise in P and N positions.		4. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-114, 203
			5. Engine speed signal	AT-119
		OFF vehicle	6. Oil pump	AT-308
			7. Torque converter	AT-291
	Vehicle moves when changing into P position or parking gear does	ON vehicle	1. Control cable adjustment	AT-282
	not disengage when shifted out of P position. AT-223	OFF vehicle	2. Parking components	AT-362

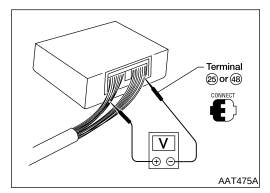
Items	Symptom	Condition	Diagnostic Item	Reference Page
	Vehicle runs in N	ON vehicle	1. Control cable adjustment	AT-282
	position. AT-224		2. Forward clutch	AT-334
		OFF vehicle	3. Reverse clutch	AT-326
			4. Overrun clutch	AT-334
			1. Fluid level	AT-61
			2. Control cable adjustment	AT-282
		ON vehicle	3. Line pressure test	AT-65
	Vehicle braked		4. Line pressure solenoid valve	AT-166
	when shifting into		5. Control valve assembly	AT-280
	R position.		6. High clutch	AT-329
			7. Brake band	AT-351
		OFF vehicle	8. Forward clutch	AT-334
			9. Overrun clutch	AT-334
	Excessive creep.	ON vehicle	1. Engine idling rpm	AT-68
NOT USED	_	ON vehicle	1. Engine idling rpm	AT-68
	Engine stops when shifting		2. Torque converter clutch solenoid valve	AT-151
	lever into R, D, 2 and 1.		3. Control valve assembly	AT-280
		OFF vehicle	4. Torque converter	AT-291
		ON vehicle	1. Fluid level	AT-61
	Vehicle braked by		2. Reverse clutch	AT-326
	gear change from	OFF vehicle	3. Low & reverse brake	AT-339
	$D_1$ to $D_2$ .		4. High clutch	AT-329
			5. Low one-way clutch	AT-286
	Vehicle braked by	ON vehicle	1. Fluid level	AT-61
	gear change from $D_2$ to $D_3$ .	OFF vehicle	2. Brake band	AT-351
		ON vehicle	1. Fluid level	AT-61
	Vehicle braked by		2. Overrun clutch	AT-334
	gear change from $D_3$ to $D_4$ .	OFF vehicle	3. Forward one-way clutch	AT-342
			4. Reverse clutch	AT-326

Items	Symptom	Condition	Diagnostic Item	Reference Page	_
			1. Fluid level	AT-61	-
			2. Park/neutral position (PNP) switch adjustment	AT-281	_
		ON vehicle	3. Shift solenoid valve A	AT-172	_
			4. Shift solenoid valve B	AT-177	_
	Maximum speed		5. Control valve assembly	AT-280	_
	not attained. Acceleration poor.		6. Reverse clutch	AT-326	
			7. High clutch	AT-329	-
			8. Brake band	AT-351	-
		OFF vehicle	9. Low & reverse brake	AT-339	-
			10. Oil pump	AT-308	-
			11. Torque converter	AT-291	-
	Transaxle noise in	ON vehicle	1. Fluid level	AT-61	-
	D, 2, 1 and R positions.	ON vehicle	2. Torque converter	AT-291	-
			1. Park/neutral position (PNP) switch adjustment	AT-281	-
		ON vehicle	2. Control cable adjustment	AT-282	-
			3. Throttle position sensor (Adjustment)	EC-55	-
	Engine brake does not operate		4. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	AT-114, 203	-
NOT USED	in "1" position. AT-256		5. Shift solenoid valve A	AT-172	-
	711 200		6. Control valve assembly	AT-280	-
			7. Overrun clutch solenoid valve	AT-191	-
		OFF vehicle	8. Overrun clutch	AT-334	-
			9. Low & reverse brake	AT-339	-
			1. Fluid level	AT-61	-
			2. Engine idling rpm	AT-68	-
		ONLycabiala	3. Throttle position sensor (Adjustment)	EC-55	-
		ON vehicle	4. Line pressure test	AT-65	-
			5. Line pressure solenoid valve	AT-166	-
			6. Control valve assembly	AT-280	-
	Transaxle over-		7. Oil pump	AT-308	_
	heats.		8. Reverse clutch	AT-326	_
			9. High clutch	AT-329	_
		OFF vehicle	10. Brake band	AT-351	-
			11. Forward clutch	AT-334	-
			12. Overrun clutch	AT-334	-
			13. Low & reverse brake	AT-339	-
			14. Torque converter	AT-291	-



Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page
		ON vehicle	1. Fluid level	AT-61
	ATF shoots out		2. Reverse clutch	AT-326
	during operation.		3. High clutch	AT-329
	White smoke emitted from		4. Brake band	AT-351
	exhaust pipe dur- ing operation.	OFF vehicle	5. Forward clutch	AT-334
			6. Overrun clutch	AT-334
			7. Low & reverse brake	AT-339
		ON vehicle	1. Fluid level	AT-61
		OFF vehicle	2. Torque converter	AT-291
			3. Oil pump	AT-308
NOT USED	Offensive smell at		4. Reverse clutch	AT-326
	fluid charging		5. High clutch	AT-329
	pipe.		6. Brake band	AT-351
			7. Forward clutch	AT-334
			8. Overrun clutch	AT-334
			9. Low & reverse brake	AT-339
			1. Fluid level	AT-61
	Engine is stopped		2. Torque converter clutch solenoid valve	AT-151
	at R, D, 2 and 1	ON vehicle	3. Shift solenoid valve B	AT-177
	positions.		4. Shift solenoid valve A	AT-172
			5. Control valve assembly	AT-280



# TCM Terminals and Reference Value PREPARATION

NFAT0031

 Measure voltage between each terminal and terminal 25 or 48 by following "TCM INSPECTION TABLE".

TCM Terminals and Reference Value (Cont'd)

#### TCM HARNESS CONNECTOR TERMINAL LAYOUT NFAT0031S02 GI MA 1 2 3 4 5 6 7 8 9 25 26 27 28 29 30 31 32 33 10 11 12 13 14 15 16 17 18 (F51) 34 35 36 37 38 39 40 41 42 (F50) GΥ W 19 20 21 22 23 24 43 44 45 46 47 48 LC SAT338JA TCM INSPECTION TABLE EC NFAT0031S03 (Data are reference values.) Judgement FE Terminal Wire color Condition standard Item No. (Approx.) CL When releasing accelerator pedal after warm-1.5 - 3.0V ing up engine. Line pressure 1 G/R solenoid valve When depressing accelerator pedal fully after MT 0V warming up engine. When releasing accelerator pedal after warm-Line pressure sole-4 - 14V AT ing up engine. noid valve 2 W/B (with dropping When depressing accelerator pedal fully after 0V resistor) warming up engine. AX Torque converter When A/T performs lock-up. 8 - 15V 3 G/B clutch solenoid SU When A/T does not perform lock-up. 0V valve Battery volt-When turning ignition switch to ON. age 10 R/Y Power source ST When turning ignition switch to OFF. 0V Battery volt-When shift solenoid valve A operates. (When driving in $D_1$ or $D_4$ .) age Shift solenoid valve R/Y 11 А When shift solenoid valve A does not operate. 0V (When driving in $D_2$ or $D_3$ .) BT When shift solenoid valve B operates. Battery volt-(When driving in $D_1$ or $D_2$ .) age Shift solenoid valve HA 12 LG/B в When shift solenoid valve B does not operate. 0V (When driving in $D_3$ or $D_4$ .) SC When setting overdrive control switch in OFF 0V position. O/D OFF indicator 13 G/Y lamp EL When setting overdrive control switch in ON Battery volt-

1D)X

age

position.

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
10	<u> </u>	Closed throttle position switch		When releasing accelerator pedal after warm- ing up engine.	Battery volt- age
16	GY/L	(in throttle position switch)	(Con)	When depressing accelerator pedal after warming up engine.	0V
47	Р	Wide open throttle position switch		When depressing accelerator pedal more than half-way after warming up engine.	Battery volt- age
17	P	(in throttle position switch)		When releasing accelerator pedal after warm- ing up engine.	0V
	X			When ASCD cruise is being performed. ("CRUISE" lamp comes on.)	Battery volt- age
18	Y	ASCD cruise switch		When ASCD cruise is not being performed. ("CRUISE" lamp does not comes on.)	0V
19	R/Y	Power source		Same as No. 10	1
		Overrun clutch solenoid valve		When overrun clutch solenoid valve operates.	Battery volt- age
20	BR/Y			When overrun clutch solenoid valve does not operate.	0V
	G/Y	G/Y Overdrive control switch		When setting overdrive control switch in ON position	Battery volt- age
22				When setting overdrive control switch in OFF position	0V
		ASCD OD cut sig-	-	When "ACCEL" set switch on ASCD cruise is in $D_4$ position.	5 - 10V
24	L	nal		When "ACCEL" set switch on ASCD cruise is in $D_3$ position.	Less than 2V
25	В	Ground	_	_	_
26	PU/W	PNP switch 1 posi-		When setting selector lever to 1 position.	Battery volt- age
		tion	(Con)	When setting selector lever to other positions.	0V
27	P/B	PNP switch 2 posi-	× ·	When setting selector lever to 2 position.	Battery volt- age
		tion		When setting selector lever to other positions.	0V
00	N/D	Power source	Con	When turning ignition switch to OFF.	Battery volt- age
28	Y/R	Y/R (Memory back-up)	OFF	When turning ignition switch to ON.	Battery volt- age

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)	(
29	W	Revolution sensor		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion.*1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this item.	450 Hz	- [
				When vehicle parks.	Under 1.3V or over 4.5V	
30**	BR/Y	Data link connector		_	_	1
31**	Р	Data link connector			_	- r
32	R	Throttle position sensor	Con	Ignition switch ON.	4.5 - 5.5V	-
		(Power source)		Ignition switch OFF.	0V	_ (
33*	Y/B	LAN		—	—	-
34	Y/PU	PNP switch D posi-	-	When setting selector lever to D position.	Battery volt- age	[
				When setting selector lever to other positions.	0V	-
35	G/W	PNP switch R posi-		When setting selector lever to R position.	Battery volt- age	_
			- Re-	When setting selector lever to other positions.	0V	1
36	R/G	PNP switch P or N		When setting selector lever to P or N position.	Battery volt- age	- (
		position		When setting selector lever to other positions.	0V	-
39	W/G	Engine speed sig- nal		Refer to EC-135, "ECM INSPECTION TABLE".		- [
40	PU/R	Vehicle speed sen- sor		When moving vehicle at 2 to 3 km/h (1 to 2 MPH) for 1 m (3 ft) or more.	Voltage var- ies between less than 1V and more than 4.5V	- [
41	W	Throttle position sensor	(Con)	When depressing accelerator pedal slowly after warming up engine. (Voltage rises gradually in response to throttle position.)	Fully-closed throttle: 0.5V Fully-open throttle: 4V	-
42	В	Throttle position sensor (Ground)	_	_	_	- (
45	R/G	Stop lamp switch	_	When depressing brake pedal	Battery volt- age	_
			(CON)	When releasing brake pedal	0V	_
47	G	A/T fluid tempera-		When ATF temperature is 20°C (68°F).	1.5V	_
71	5	ture sensor		When ATF temperature is 80°C (176°F).	0.5V	

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	
48	В	Ground	_	—	—	

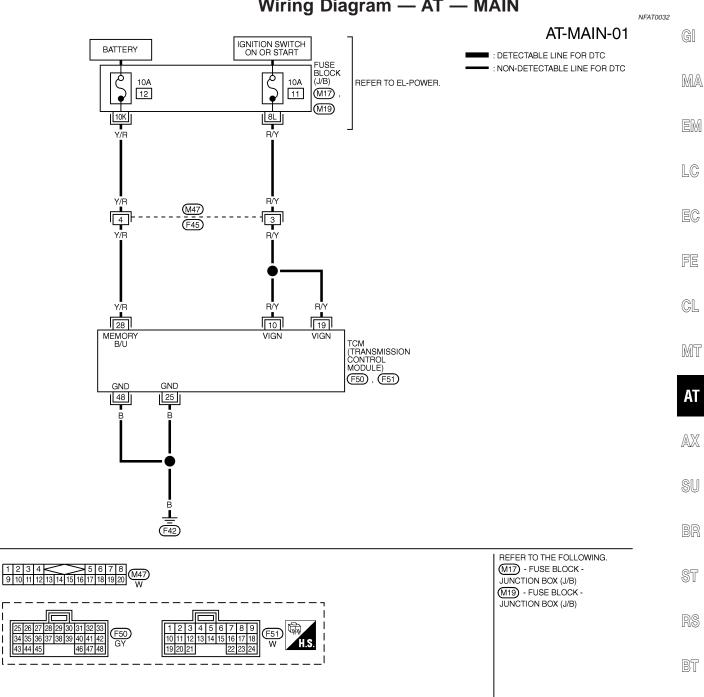
\*: These terminals are connected to the ECM.

\*\*: These terminals are connected to the Data link connector.

#### TROUBLE DIAGNOSIS FOR POWER SUPPLY

Wiring Diagram — AT — MAIN





MAT803A HA

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
10	R/Y	POWER SOURCE	WHEN IGN ON	BATTERY VOLTAGE	
			WHEN IGN OFF	ΟV	
19	R/Y	POWER SOURCE	SAME AS NO. 10		EL
25	В	GROUND	—	—	
28	Y/R	POWER SOURCE	WHEN IGN ON	BATTERY VOLTAGE	
		(MEMOLY BACK-UP)	WHEN IGN OFF	BATTERY VOLTAGE	IBW
48	В	GROUND	_		IDX

#### TROUBLE DIAGNOSIS FOR POWER SUPPLY

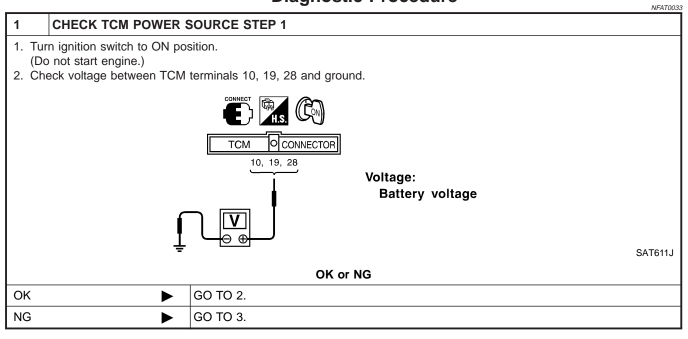
Wiring Diagram — AT — MAIN (Cont'd)

#### TCM TERMINALS AND REFERENCE VALUE

=NFAT0032S01

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	
10	R/Y	Power source	Con	When turning ignition switch to ON.	Battery volt- age	
			or	When turning ignition switch to OFF.	0V	
19	R/Y	Power source	(COFF)	Same as No. 10		
25	В	Ground	_	_	_	
28	Power source Y/R (Memory back- up)				When turning ignition switch to OFF.	Battery volt- age
28			OF	When turning ignition switch to ON.	Battery volt- age	
48	В	Ground	—	_	_	

#### **Diagnostic Procedure**



# TROUBLE DIAGNOSIS FOR POWER SUPPLY

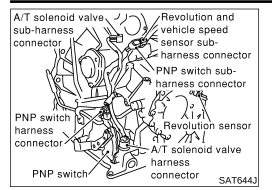
Diagnostic Procedure (Cont'd)

2	CHECK TCM POWER	SOURCE STEP 2	
	rn ignition switch to OFF po leck voltage between TCM		GI
			M
		TCM O CONNECTOR	EN
		Voltage: Y/R Battery voltage	LC
	-		E(
		OK or NG	
ОК	•	GO TO 4.	FE
NG	►	GO TO 3.	
3	DETECT MALFUNCTIC	DNING ITEM	
<ul> <li>Hai</li> <li>Fus</li> </ul>		ween ignition switch and TCM terminals 10, 19 and 28 (Main harness)	M'
	fer to EL-9, "POWER SUPF	PLY ROUTING".	
		OK or NG	_ AD
ОК	•	GO TO 4.	- <i>I</i> AV/
NG	►	Repair or replace damaged parts.	
-			- 00
4	CHECK TCM GROUND	CIRCUIT	
	rn ignition switch to OFF po		BF
	sconnect TCM harness con	nector. M terminals 25, 48 and ground. Refer to wiring diagram — AT — MAIN.	
0. 01	Continuity should exist.		SI
lf (	OK, check harness for shor	t to ground and short to power.	
		OK or NG	R
OK		INSPECTION END	
NG		Repair open circuit or short to ground or short to power in harness or connectors.	B
			_
			H

SC

EL

#### Description



#### Description

- The park/neutral position (PNP) switch includes a transmission range switch.
- The transmission range switch detects the selector lever position and sends a signal to the TCM.

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0034S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	
26	PU/W	PNP switch 1 posi- tion		When setting selector lever to 1 position.	Battery volt- age	
				When setting selector lever to other positions.	0V	
27	P/B	/B PNP switch 2 posi- tion		When setting selector lever to 2 position.	Battery volt- age	
				When setting selector lever to other positions.	0V	
34	Y/PU	PNP switch D posi-			When setting selector lever to D position.	Battery volt- age
		tion	శ్వే	When setting selector lever to other positions.	0V	
35	G/W	W PNP switch R posi- tion		When setting selector lever to R position.	Battery volt- age	
				When setting selector lever to other positions.	0V	
36	R/G	R/G PNP switch P or N		When setting selector lever to P or N position.	Battery volt- age	
		position		When setting selector lever to other positions.	0V	

### On Board Diagnosis Logic

Diagnostic trouble code PNP SW/CIRC with CONSULT-II or P0705 without CONSULT-II is detected when TCM does not receive the correct voltage signal from the switch based on the gear position.

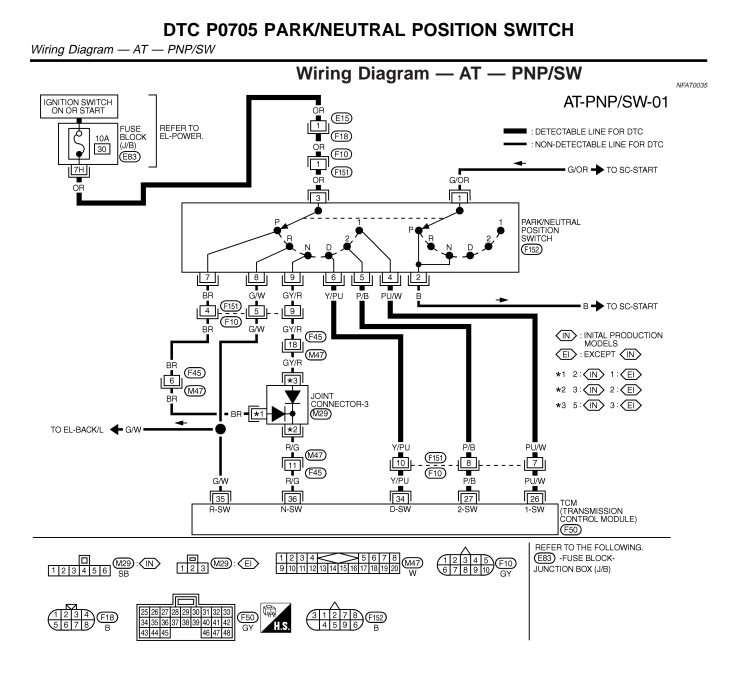
Possible Cause

		Possible Cause	
		<ul><li>Check the following items.</li><li>Harness or connectors</li></ul>	GI
		<ul> <li>(The park/neutral position (PNP) switch circuit is open or shorted.)</li> <li>Park/neutral position (PNP) switch</li> </ul>	MA
			EM
			LC
SELECT SYSTEM	1	Diagnostic Trouble Code (DTC) Confirmation	
A/T		Procedure	EC
ENGINE		CAUTION: Always drive vehicle at a safe speed.	FE
		<b>NOTE:</b> If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.	GL
	SAT014K	After the repair, perform the following procedure to confirm the malfunction is eliminated.	MT
	7	WITH CONSULT-II	
SELECT DIAG MODE WORK SUPPORT		1) Turn ignition switch ON.	AT
SELF-DIAG RESULTS		2) Select "DATA MONITOR" mode for "ENGINE" with CONSULT- II.	
DATA MONITOR		3) Start engine and maintain the following conditions for at least	AX
DATA MONITOR (SPEC)		5 consecutive seconds. VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS SEN: More than 1.3V	SU
DTC & SRT CONFIRMATION		Selector lever: D position (O/D ON or OFF)	
	SEF949Y	WITH GST	BR
		Follow the procedure "With CONSULT-II".	ST
			RS
			BT

HA

SC

EL



#### MAT054B

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
26	PU/W	PNP SWITCH	WHEN IGN ON AND SELECTOR LEVER 1 POSITION	BATTERY VOLTAGE
		1 POSITION	WHEN IGN ON AND SELECTOR LEVER OTHER POSITIONS	0V
27	P/B	PNP SWITCH	WHEN IGN ON AND SELECTOR LEVER 2 POSITION	BATTERY VOLTAGE
		2 POSITION	WHEN IGN ON AND SELECTOR LEVER OTHER POSITIONS	0V
34	Y/PU	PNP SWITCH	WHEN IGN ON AND SELECTOR LEVER D POSITION	BATTERY VOLTAGE
		D POSITION	WHEN IGN ON AND SELECTOR LEVER OTHER POSITIONS	0V
35	G/W	PNP SWITCH	WHEN IGN ON AND SELECTOR LEVER R POSITION	BATTERY VOLTAGE
		R POSITION	WHEN IGN ON AND SELECTOR LEVER OTHER POSITIONS	0V
36	R/G	PNP SWITCH	WHEN IGN ON AND SELECTOR LEVER P POSITION	BATTERY VOLTAGE
		P OR N POSITION	WHEN IGN ON AND SELECTOR LEVER OTHER POSITIONS	0V

Diagnostic Procedure

			Diagnostic Proce	edure		
1 IN	SPECTION START		-			NFAT0036
	ave CONSULT-II?					
20 900 1			Yes or No			
Yes	•	GO TO 2.				
No		GO TO 6.				
110		00 10 0.				
2 C	HECK PARK/NEUTRA	AL POSITION	(PNP) SWITCH CIRCUIT	(With CONSULT	-II)	
(P) With	CONSULT-II			-	-	
1. Turn i	gnition switch to ON po	sition.				
	ot start engine.) t "TCM INPUT SIGNALS	S" in "DATA MC	NITOR" mode for "A/T" wit	h CONSULT-II.		
3. Read	out P, R, N, D, 2 and 1	position switch	es moving selector lever to			
Check	the signal of the selec	tor lever positio	n is indicated properly.			
			MONITORING PN POSI SW OFF			
			R POSITION SW OFF			
			D POSITION SW OFF			
			2 POSITION SW ON			
			1 POSITION SW OFF			
						SAT701J
			OK or NG			
OK	►	GO TO 7.				
NG	►	GO TO 3.				
		•				
3 D	ETECT MALFUNCTIC	NING ITEM				
	e following item:	·· ·				
	eutral position (PNP) sv continuity between tern		and between terminals 3 ar	nd 4. 5. 6. 7. 8. 9 w	hile movina	manual shaft
	h each position.				g	
11		32				
L		R.		Lever position	Termin	al No.
	ITAK/K_ F			P	3 - 7	1 - 2
1L			(1) (2) (45, 6, 7, 8, 0) (45, 6, 7, 8, 0)	R	3 - 8	
			1,(3) 2,(4,5,6,7,8,9)		3 - 9	1 - 2
]		1/	<u>ר</u>	D	3 - 6	
-	PNP switch h	arness //		2	3 - 5 3 - 4	
		/		1	U - 4	

EL

OK or NG

GO TO 5.

GO TO 4.

OK

NG

Diagnostic Procedure (Cont'd)

4	CHECK MANUAL CONTROL CABLE ADJUSTMENT						
Check PNP switch again with manual control cable disconnected from manual shaft of A/T assembly. Refer to test group							
1.	1.						
	OK or NG						
OK	OK Adjust manual control cable. Refer to AT-282.						
NG	NG   Repair or replace PNP switch.						

#### 5 DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between ignition switch and park/neutral position (PNP) switch (Main harness)
- Harness for short or open between park/neutral position (PNP) switch and TCM (Main harness)
- Fuse
- Joint connector-3 M29

 Ignition switch Refer to EC-16, "POWER SUPPLY ROUTING".

OK or NG				
OK 🕨		GO TO 7.		
NG		Repair or replace damaged parts.		

#### 6 CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT (Without CONSULT-II)

#### ( Without CONSULT-II

- 1. Turn ignition switch to ON position. (Do not start engine.)
- 2. Check voltage between TCM terminals 26, 27, 34, 35, 36 and ground while moving selector lever through each position.

		Lever position	Terminal No.				
	H.S.	Level position	36	35	34	27	26
26, 27, 34, 35, 36	CONNECT	P, N	В	0	0	0	0
i i		R	0	В	0	0	0
1 1	<b>ک</b> ۲ Voltage:	D	0	0	В	0	0
	B: Battery voltage	2	0	0	0	В	0
	(S™) 0: 0V	1	0	0	0	0	В
	OK or NG						SAT840J
ОК	GO TO 7.						
NG	GO TO 5.						

7	7 CHECK DTC					
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-103.						
	OK or NG					
ОК	OK INSPECTION END					
NG	NG DO TO 8.					

Diagnostic Procedure (Cont'd)

8	8 CHECK TCM INSPECTION					
<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>						
OK or NG						
OK	•	INSPECTION END	MA			
NG		Repair or replace damaged parts.				
			I EM			

LC

EC

FE

CL

MT

AT

AX

SU BR

ST

RS

BT

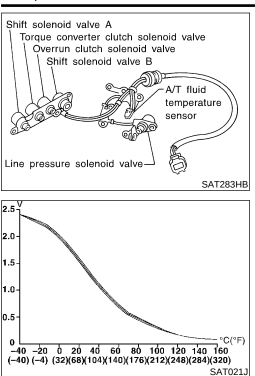
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SC

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#### DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Description



#### Description

The A/T fluid temperature sensor detects the A/T fluid temperature and sends a signal to the TCM.

#### CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

Remarks: Specification data are reference values.

Remarks: Specification data are reference values.

Monitor item	Condition	Specification (Approximately)		
A/T fluid temperature sensor	Cold [20°C (68°F)]	1.5V	2.5 kΩ	
	↓	↓	↓	
	Hot [80°C (176°F)]	0.5V	0.3 kΩ	

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0037S02

NFAT0037S01

Terminal No.	Wire color	Item		Judgement standard (Approx.)	
42	В	Throttle position sensor (Ground)	_	_	_
47	G	A/T fluid temperature sensor	(Con)	When ATF temperature is 20°C (68°F).	1.5V
	G			When ATF temperature is 80°C (176°F).	0.5V

### **On Board Diagnosis Logic**

Diagnostic trouble code ATF TEMP SEN/CIRC with CONSULT-II or P0710 without CONSULT-II is detected when TCM receives an excessively low or high voltage from the sensor.

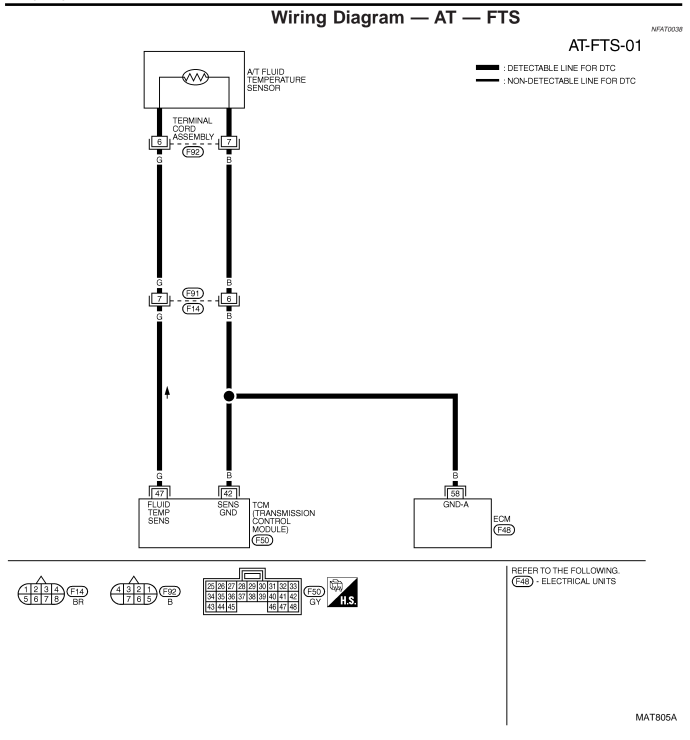
Possible Cause

		eck the following items. Harness or connectors (The sensor circuit is open or shorted.) A/T fluid temperature sensor	NFAT0205	GI MA EM
 SELECT SYSTEM A/T ENGINE	Pro CA Alw NO	UTION: vays drive vehicle at a safe speed. TE:	NFAT0206	LC EC FE
	alw con Afte mal	DTC Confirmation Procedure" has been previously condu ays turn ignition switch OFF and wait at least 10 seconds be iducting the next test. For the repair, perform the following procedure to confirm Ifunction is eliminated. TH CONSULT-II	efore	CL MT
SELECT DIAG MODE WORK SUPPORT SELF-DIAG RESULTS DATA MONITOR DATA MONITOR (SPEC) ACTIVE TEST	1) 2)	Turn ignition switch ON and select "DATA MONITOR" mod "ENGINE" with CONSULT-II. Start engine and maintain the following conditions for at 10 minutes (Total). (It is not necessary to maintain cor ously.) CMPS-RPM (REF): 450 rpm or more VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS SEN: More than 1.2V	least	AT AX SU
 DTC & SRT CONFIRMATION	SEF949Y	Selector lever: D position (O/D ON) TH GST	T0206S02	BR ST
				RS BT HA

SC

EL

Wiring Diagram — AT — FTS



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
42		THROTTLE POSITION	_	
		SENSOR (GROUND)		
47	G	A/T FLUID	WHEN IGN ON AND ATF TEMPERTURE IS 20°C (68°F)	1.5V
		TEMPERATURE SENSOR	WHEN IGN ON AND ATF TEMPERTURE IS 80°C (176°F)	0.5V

Diagnostic Procedure

NEATOOOO

## Diagnostic Procedure

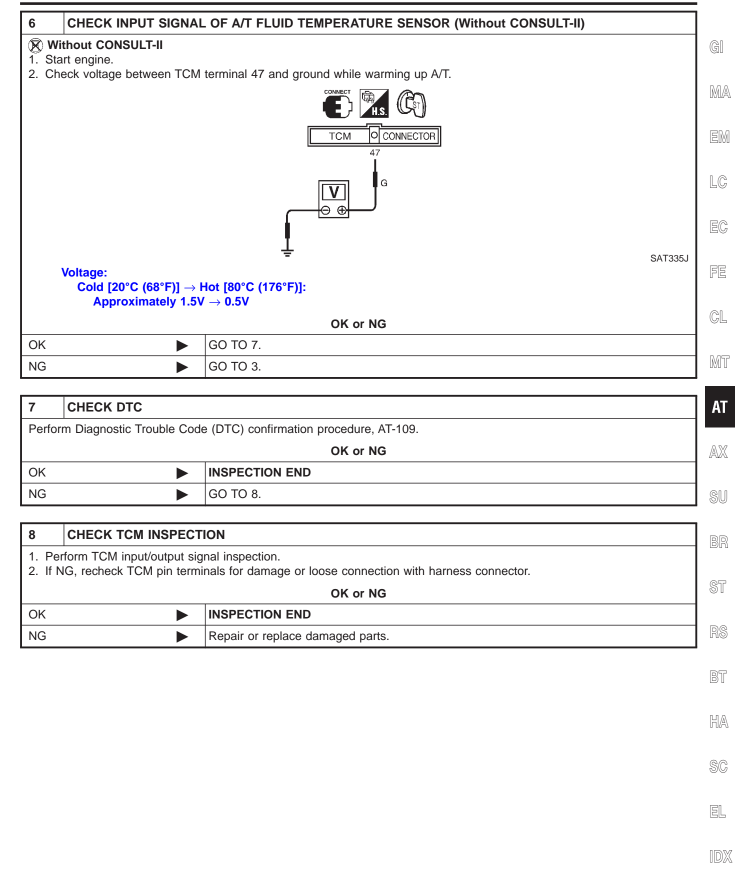
1	INSPECTION START		GI			
Do you	Do you have CONSULT-II?					
		Yes or No	MA			
Yes		GO TO 2.	1			
No	•	GO TO 6.	EM			

2 CHECK INPUT SIGNAL	OF A/T FLUID TEMPERATURE SENSOR (With CONSULT-II)	LC		
(i) With CONSULT-II				
<ol> <li>Start engine.</li> <li>Select "TCM INPUT SIGNALS"</li> <li>Read out the value of "FLUID"</li> </ol>	S" in "DATA MONITOR" mode for "A/T" with CONSULT-II. TEMP SE".	EC		
	DATA MONITOR MONITORING	FE		
	VHCL/S SE-A/T XXX km/h			
	VHCL/S SE-MTR XXX km/h	GL		
	THRTL POS SEN XXX V	0,055		
	FLUID TEMP SE XXX V	MT		
	BATTERY VOLT XXX V	AT		
Voltage:	SAT614J			
Cold [20°C (68°F)] → I Approximately 1.5V		AX		
OK  or  NG				
ОК	GO TO 7.	SU		
NG	GO TO 3.	BR		
3 CHECK A/T FLUID TEM	IPERATURE SENSOR WITH TERMINAL CORD ASSEMBLY			
1. Turn ignition switch to OFF p	psition.	ST		
	embly connector in engine compartment. minals 6 and 7 when A/T is cold.			
		RS		
	Sub-harness	65		
	connector (F92)	BT		
	(	HA		
	Approximately 2.5 kΩ			
		SC		
4. Reinstall any part removed.	SAT616J	EL		
OK or NG				
	OK or NG			
OK  NG	OK or NG GO TO 4. GO TO 5.	IDX		

#### Diagnostic Procedure (Cont'd)

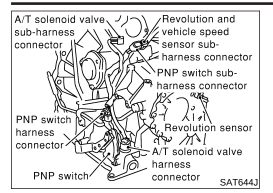
4 DETECT MALFUNCTION	4 DETECT MALFUNCTIONING ITEM					
<ul> <li>Check the following items:</li> <li>Harness for short to ground or short to power or open between TCM, ECM and terminal cord assembly (Main harness)</li> <li>Ground circuit for ECM Refer to EC-148, "TROUBLE DIAGNOSIS FOR POWER SUPPLY".</li> </ul>						
	0	K or NG				
OK 🕨	GO TO 7.					
NG	Repair or replace damage	ged parts.				
5 DETECT MALFUNCTION						
	<ul> <li>2. Check the following items:</li> <li>A/T fluid temperature sensor Check resistance between two terminals while changing temperature as shown at below.</li> </ul>					
	Temperature °C (°F) 20 (68)	Resistance Approximately 2.5 kΩ				
	80 (176)	Approximately 0.3 kΩ				
Harness of terminal cord ass	Harness of terminal cord assembly for short or open     OK or NG					
ОК	GO TO 7.					
NG	Repair or replace damage	jed parts.				

Diagnostic Procedure (Cont'd)



## DTC P0720 VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR)

Description



### Description

The revolution sensor detects the revolution of the idler gear parking pawl lock gear and emits a pulse signal. The pulse signal is sent to the TCM which converts it into vehicle speed.

### TCM TERMINALS AND REFERENCE VALUE

NFAT0040S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	
29	W	Revolution sensor		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion.*1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this item.	450 Hz	
				When vehicle parks.	Under 1.3V or over 4.5V	
42	В	Throttle position sensor (Ground)	_	_	_	

## **On Board Diagnosis Logic**

Diagnostic trouble code VEH SPD SEN/CIR AT with CONSULT-II or P0720 without CONSULT-II is detected when TCM does not receive the proper voltage signal from the sensor.

## **Possible Cause**

Check the following items.

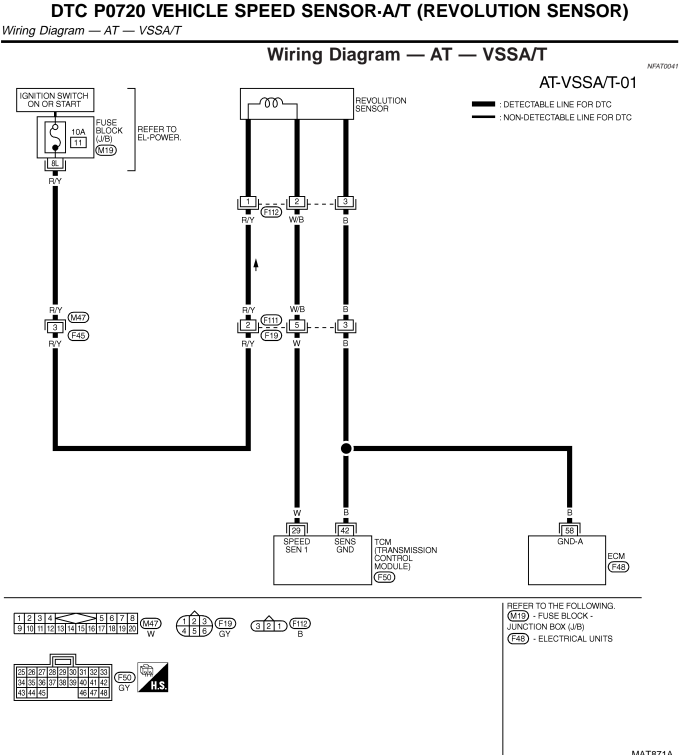
NFAT0208

- Harness or connectors
  - (The sensor circuit is open or shorted.)
- Revolution sensor

## DTC P0720 VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR)

Diagnostic Trouble Code (DTC) Confirmation Procedure

SELECT SYSTEM		Diagnostic Trouble Code (DTC) Confirmation	
A/T		Procedure	G
ENGINE		CAUTION:	Cau
		<ul> <li>Always drive vehicle at a safe speed.</li> <li>Be careful not to rev engine into the red zone on the</li> </ul>	MA
		tachometer.	0000 0
		<b>NOTE:</b> If "DTC Confirmation Procedure" has been previously conducted,	EM
		always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.	
	SAT014K	After the repair, perform the following procedure to confirm the malfunction is eliminated.	LC
SELECT DIAG MODE SELF-DIAG RESULTS		WITH CONSULT-II	EC
DATA MONITOR		1) Turn ignition switch ON and select "DATA MONITOR" mode for	-
DTC WORK SUPPORT		"A/T" with CONSULT-II.	FE
TCM PART NUMBER		2) Drive vehicle and check for an increase of "VHCL/S SE·MTR" value.	
		If the check result is NG, go to "DIAGNOSTIC PROCEDURE", AT-204.	CL
		If the check result is OK, go to following step.	
	SAT971J	3) Select "DATA MONITOR" mode for "ENGINE" with CONSULT- II.	MT
SELECT SYSTEM		4) Start engine and maintain the following conditions for at least	
A/T		5 consecutive seconds.	AT
ENGINE		VHCL SPEED SE: 30 km/h (19 MPH) or more THRTL POS SEN: More than 1.2V	
		Selector lever: D position (O/D ON)	AX
		Driving location: Driving the vehicle uphill (increased	
		engine load) will help maintain the driving conditions required for this test.	SU
		If the check result is NG, go to "DIAGNOSTIC PROCEDURE",	
		AT-117. If the check result is OK, go to following step.	BR
	SAT014K	5) Maintain the following conditions for at least 5 consecutive	
SELECT DIAG MODE		seconds.	ST
WORK SUPPORT		CMPS-RPM (REF): 3,500 rpm or more THRTL POS SEN: More than 1.2V	01
SELF-DIAG RESULTS		Selector lever: D position (O/D ON)	RS
DATA MONITOR		Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions	110
DATA MONITOR (SPEC)		required for this test.	BT
ACTIVE TEST		WITH GST	DI
DTC & SRT CONFIRMATION		Follow the procedure "With CONSULT-II".	
			HA
	SEF949Y		SC
			EL



#### MAT871A

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
29	W	REVOLUTION SENSOR	WHEN MOVING AT 20 km/h (12 MPH), USE THE CONSULT-II PULSE FREQUENCY MEASURING FUNCTION. *1 CAUTION: CONNECT THE DIAGNOSIS DATA LINK CABLE TO THE VEHICLE DIAGNOSIS CONNECTOR. *1: A CIRCUIT TESTER CANNOT BE USED TO TEST THIS ITEM.	450 Hz
			WHEN VEHICLE PARKS.	UNDER 1.3V OR OVER 4.5V
42	В	THROTTLE POSITION SENSOR (GROUND)	_	—

## DTC P0720 VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR)

Diagnostic Procedure

### **Diagnostic Procedure**

		Diagnostic I I	ocedure	NFAT0042	2
1	1 CHECK INPUT SIGNAL (With CONSULT-II)				GI
1. Sta 2. Sel 3. Re	<ul> <li>With CONSULT-II</li> <li>Start engine.</li> <li>Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.</li> <li>Read out the value of "VHCL/S SE·A/T" while driving.</li> </ul>				
Ch	eck the value changes acc	ording to driving speed.			EM
		DATA MONITOR MONITORING			
		VHCL/S SE-A/T XXX km/	h		LC
		VHCL/S SE-MTR XXX km/	h		
		THRTL POS SEN XXX V			EC
		FLUID TEMP SE XXX V			
		BATTERY VOLT XXX V			FE
				SAT614J	
		OK or NG			CL
OK		GO TO 3.			MT
NG		GO TO 2.			
2		SENSOR (With CONSULT-II)			AT
🖲 Wi	th CONSULT-II rt engine.				AX
	0		Judgement		/AVA
		Condition	standard (Approx.)		SU
		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion. *1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector.	450 Hz		BR
		*1: A circuit tester cannot be used to test this item.			ST
		When vehicle parks.	Under 1.3V or over 4.5V		
• Har	ness for short or open bet	veen TCM, ECM and revolution sense	or (Main harness)	MTBL0594	RS
		OK or NG			BT
OK	►	GO TO 3.			
NG	NG   Repair or replace damaged parts.				
2					HA
3 Perfor	3 CHECK DTC Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-115.				SC
Fenol	m Diagnostic Trouble COU	OTC) command procedure, AT-T	υ.		00
ОК	►	INSPECTION END			EL
NG		GO TO 4.			
					IDX

## DTC P0720 VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR)

Diagnostic Procedure (Cont'd)

4	4 CHECK TCM INSPECTION						
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>						
		OK or NG					
OK	OK INSPECTION END						
NG		Repair or replace damaged parts.					

## DTC P0725 ENGINE SPEED SIGNAL

Terminal

No.

39

Description Description NFAT0043 The engine speed signal is sent from the ECM to the TCM. GI TCM TERMINALS AND REFERENCE VALUE NFAT0043S01 Remarks: Specification data are reference values. MA Judgement Wire color Condition standard Item (Approx.) EM 0.6V When engine runs at idle speed. Engine speed sig-LC W/G nal 2.2V When engine runs at 3,000 rpm. EC FE CL MT **On Board Diagnosis Logic** Diagnostic trouble code ENGINE SPEED SIG with CONSULT-II or AT P0725 without CONSULT-II is detected when TCM does not receive the proper voltage signal from ECM. AX SU **Possible Cause** ST NFAT0211 Check harness or connectors. (The sensor circuit is open or shorted.) BT HA SC

EL

## DTC P0725 ENGINE SPEED SIGNAL

Diagnostic Trouble Code (DTC) Confirmation Procedure

SELECT SYSTEM	
A/T	
ENGINE	

SAT014K

SELECT DIAG MODE	
WORK SUPPORT	
SELF-DIAG RESULTS	
DATA MONITOR	
DATA MONITOR (SPEC)	
ACTIVE TEST	
DTC & SRT CONFIRMATION	
	SEF949Y
	SEF949

## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

Always drive vehicle at a safe speed.

#### NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

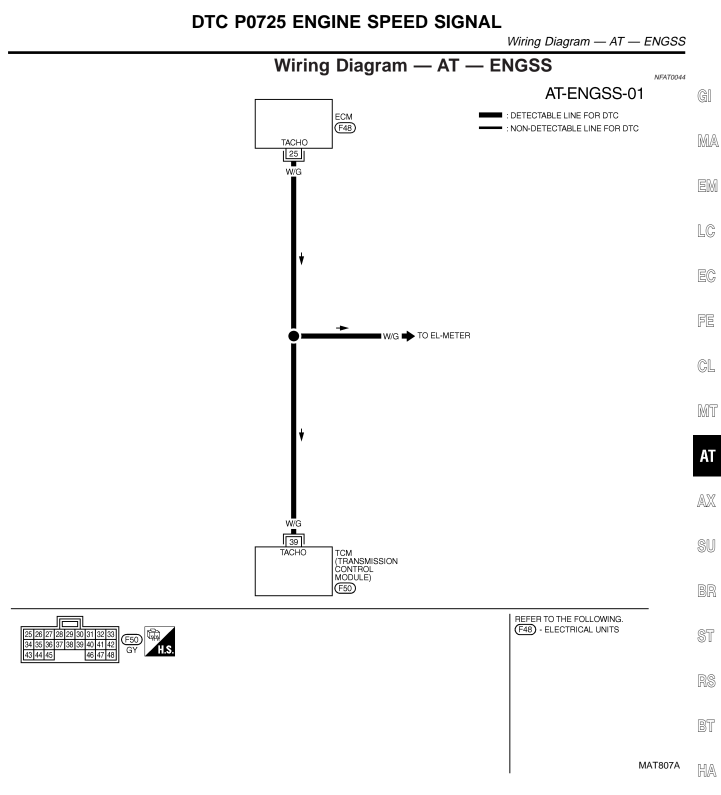
#### WITH CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- 2) Start engine and maintain the following conditions for at least 10 consecutive seconds.
   VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS SEN: More than 1.2V Selector lever: D position (O/D ON)

#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0212S02



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
39	W/G	ENGINE SPEED SIGNAL.	WHEN ENGINE RUNS AT IDLE SPEED	0.6 V	
			WHEN ENGINE RUNS AT 3,000 RPM	2.2 V	r n

## **Diagnostic Procedure**

NFAT0045

1	CHECK DTC WIT	H ECI	M			
Turr	<ul> <li>Check P code with CONSULT-II "ENGINE".</li> <li>Turn ignition switch ON and select "SELF-DIAGNOSTIC RESULTS" mode for "ENGINE" with CONSULT-II.</li> <li>Refer to EC-84, "MALFUNCTION Indicator Lamp (MIL)".</li> </ul>					
	OK or NG					
OK (w	OK (with CONSULT-II)  GO TO 2.					
OK (w II)	OK (without CONSULT- ► GO TO 4.					
NG						

2 (	CHECK INPUT SIGNA	L (With CONSU	ILT-II)		
1. Start 2. Selec 3. Read	<b>CONSULT-II</b> t engine. ct "TCM INPUT SIGNAL d out the value of "ENGI ck engine speed change	NE SPEED".			ith CONSULT-II.
			DATA MO	NITOR	]
			MONITORING		
l			ENGINE SPEED	XXX rpm	
			TURBINE REV	XXX rpm	
			OVERDRIVE SW	ON	
			PN POSI SW	OFF	
			R POSITION SW	OFF	
					SAT645J
			OK or	NG	
OK	►	GO TO 6.			
NG	►	GO TO 3.			
3 [	DETECT MALFUNCTION	DNING ITEM			
	he following items:	ween TCM and I			

• Harness for short or open between TCM and ECM

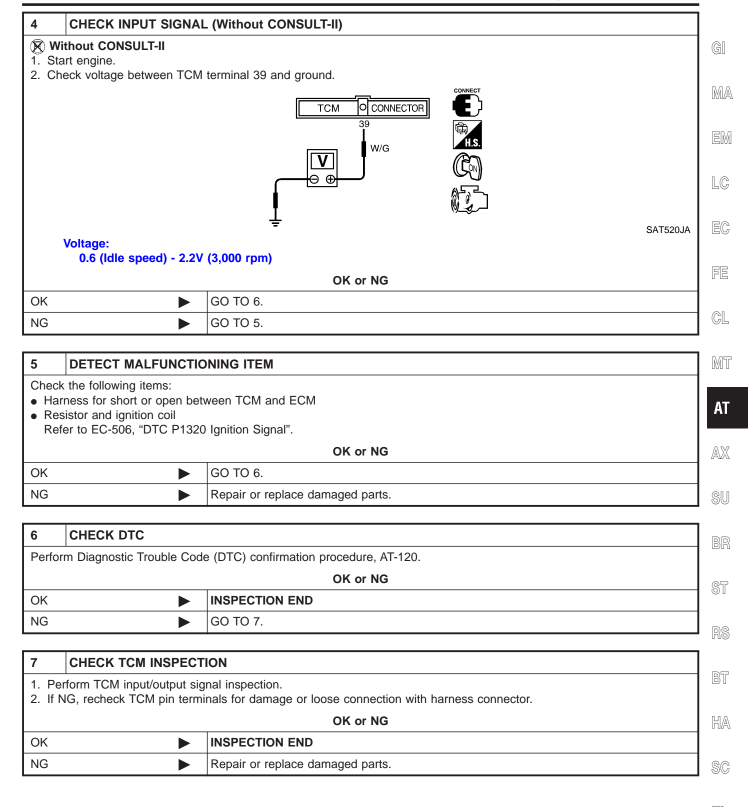
Resistor and ignition coil
 Refer to EC-506, "DTC P1320 Ignition Signal".

#### OK or NG

ОК	GO TO 6.
NG 🕨	Repair or replace damaged parts.

## DTC P0725 ENGINE SPEED SIGNAL

Diagnostic Procedure (Cont'd)



EL

#### Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the O/D OFF indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into first gear position as instructed by the TCM. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

Gear position	1	2	3	4
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0046S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Judgement standard (Approx.)	
		Chiff colonaid		When shift solenoid valve A operates. (When driving in $D_1$ or $D_4$ .)	Battery volt- age
11	R/Y	Shift solenoid valve A		When shift solenoid valve A does not operate. (When driving in $D_2$ or $D_3$ .)	ov
		Shift solenoid	CONNO-	When shift solenoid valve B operates. (When driving in $D_1$ or $D_2$ .)	Battery volt- age
12	LG/B	valve B		When shift solenoid valve B does not operate. (When driving in $D_3$ or $D_4$ .)	٥V

## **On Board Diagnosis Logic**

This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM as follows:

Torque converter slip ratio =  $A \times C/B$ 

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes If the actual gear position is higher than the position (1st) supposed by TCM, the slip ratio will be more than normal. In case the ratio exceeds the specified value, TCM judges this diagnosis malfunction.

This malfunction will be caused when either shift solenoid valve A is stuck open or shift solenoid valve B is stuck open.

Gear positions supposed by TCM are as follows.

In case of gear position with no malfunctions: 1, 2, 3 and 4 positions

In case of gear position with shift solenoid value A stuck open:  $2^*$ , 2, 3 and 3 positions

In case of gear position with shift solenoid valve B stuck open: 4\*,

3, 3 and 4 positions to each gear position above

\*: P0731 is detected.

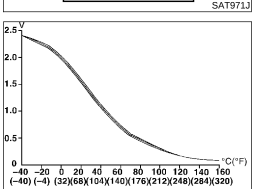
Diagnostic trouble code A/T 1ST GR FNCTN with CONSULT-II or P0731 without CONSULT-II is detected when A/T cannot be shifted to the 1st gear position even if electrical circuit is good.

AT-124

AT-125

Possible Cause

		Pc	ossible Cause		
		Ch	eck the following items.	)214	a
		•	Shift solenoid valve A		GI
		•	Shift solenoid valve B		
		•	Each clutch		MA
		•	Hydraulic control circuit		
					EM
					LC
		D:	agnestia Trouble Code (DTC) Confirmation		GØ
SELECT SYSTEM			agnostic Trouble Code (DTC) Confirmation		
A/T			ocedure	0215	EC
ENGINE		CA	UTION:		
		•	Always drive vehicle at a safe speed.		FE
		•	Be careful not to rev engine into the red zone on the	ne	ſĿ
			tachometer.		
		-	ITE: DTC Confirmation Dracedure" has been previously conducte	4	CL
			DTC Confirmation Procedure" has been previously conducte ays turn ignition switch OFF and wait at least 10 seconds befo		
			iducting the next test.		0,052
	SAT014K		STING CONDITION:		MT
			vays drive vehicle on a level road to improve the accurate	cv	
SELECT DIAG MODE			test.	- <b>,</b>	AT
SELF-DIAG RESULTS		Aft	er the repair, perform the following procedure to confirm the	ne	
DATA MONITOR		ma	lfunction is eliminated.		0.57
DTC WORK SUPPORT		W	TH CONSULT-II		AX
TCM PART NUMBER		1)	Start engine and select "DATA MONITOR" mode for "A/T" w	so1	
		- /	CONSULT-II.		SU
		2)	Make sure that output voltage of A/T fluid temperature sens	or	00
		,	is within the range below.		
	0.1707.1		FLUID TEMP SEN: 0.4 - 1.5V		BR
	SAT971J		If out of range, drive the vehicle to decrease the voltage (war		
			up the fluid) or stop engine to increase the voltage (cool dow the fluid).	vn	ST
		2)	Select "1ST GR FNCTN P0731" of "DTC WORK SUPPOR	т"	01
		3)	mode for "A/T" with CONSULT-II and touch "START".	'	
		4)	Accelerate vehicle to 20 to 25 km/h (12 to 16 MPH) under th	ഫ	RS
N .		-1)	following condition and release the accelerator pedal con		
			pletely.		BT
			THROTTLE POSI: Less than 1.0/8 (at all times during sto	эp	
40 60 80 100 120 )(104)(140)(176)(212)(248)(2	140 160		Selector lever: D position (O/D ON)		HA
χ104χ140χ170χ212χ240χ	SAT021J	•	Check that "GEAR" shows "2" after releasing pedal.	,	
		5)	Depress accelerator pedal to WOT (more than 7.0/8 "THROTTLE POSI") quickly from a speed of 20 to 25 km/h (		SC
			to 16 MPH) until "TESTING" changes to "STOP VEHICLE"		00
			"COMPLETED". (It will take approximately 3 seconds.)	51	
			If the check result NG appears on CONSULT-II screen, go	to	EL
			"DIAGNOSTIC PROCEDURE", AT-128.		
			If "STOP VEHICLE" appears on CONSULT-II screen, go to the	ne	IDX
			following step.	_	IUM
		•	Check that "GEAR" shows "1" when depressing acceler	a-	
		-	tor pedal to WOT.	20	
		•	If "TESTING" does not appear on CONSULT-II for a lon time, select "SELF-DIAG RESULTS" for "ENGINE". In case		



Diagnostic Trouble Code (DTC) Confirmation Procedure (Cont'd)

# a 1st trip DTC other than P0731 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".

- 6) Stop vehicle.
- 7) Follow the instruction displayed. (Check for normal shifting referring to the table below.)

Vehicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
No malfunction exists.	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
Molfunction for DOZ24 evicto	$2 \rightarrow 2 \rightarrow 3 \rightarrow 3$
Malfunction for P0731 exists.	$4 \rightarrow 3 \rightarrow 3 \rightarrow 4$

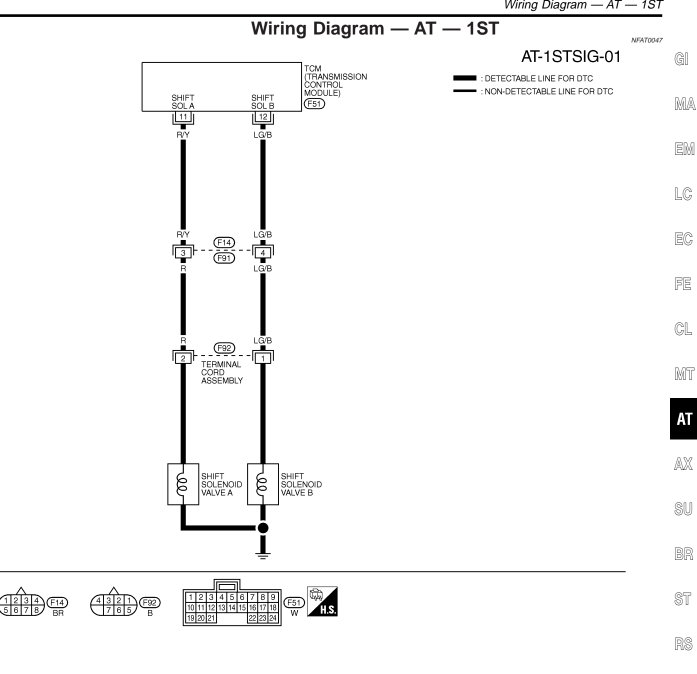
 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-128. Refer to shift schedule, AT-382.

#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0215S02

Wiring Diagram — AT — 1ST



BT

MAT808A HA

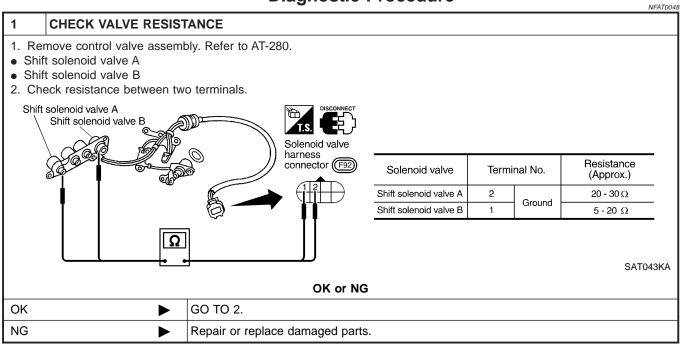
#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

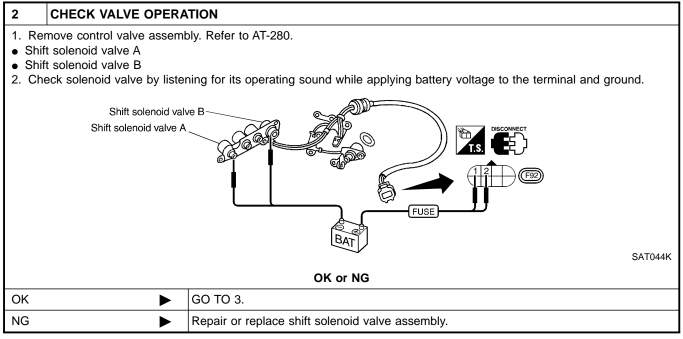
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
11	R/Y	SHIFT SOLENOID	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	BATTERY VOLTAGE	
		VALVE A	OPERATES (WHEN DRIVING IN D1 OR D4)		PI
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	0V	EL
			DOES NOT OPERATE (WHEN DRIVING IN D2 OR D3)		
12	LG/B	SHIFT SOLENOID	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B	BATTERY VOLTAGE	
		VALVE B	OPERATES (WHEN DRIVING IN D1 OR D2)		IDX
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B	0V	10A
			DOES NOT OPERATE (WHEN DRIVING IN D3 OR D4)		

SAT297K

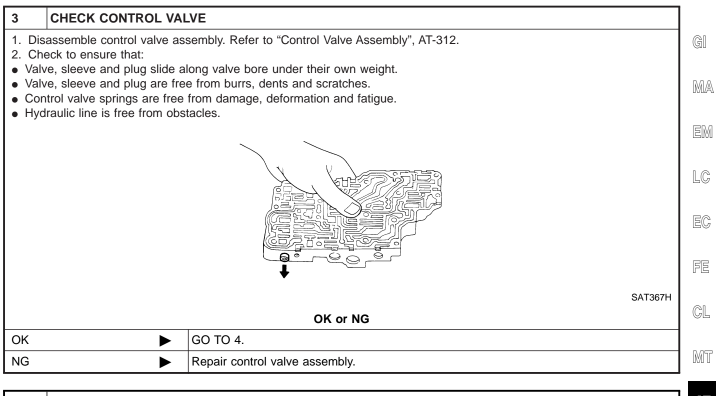
### AT-127

## **Diagnostic Procedure**





Diagnostic Procedure (Cont'd)



4	CHECK DTC		AT
Perfor	m Diagnostic Trouble Code	e (DTC) confirmation procedure, AT-125.	
		OK or NG	AX
OK	►	INSPECTION END	
NG	►	Check control valve again. Repair or replace control valve assembly.	SU

BR

RS

BT

HA

SC

EL

#### Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the O/D OFF indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into second gear position as instructed by the TCM. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

Gear position	1	2	3	4
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0049S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Judgement standard (Approx.)	
		Chiff colonaid		When shift solenoid valve B operates. (When driving in $D_1$ or $D_2$ .)	Battery volt- age
12	LG/B	Shift solenoid valve B		When shift solenoid valve B does not operate. (When driving in $D_3$ or $D_4$ .)	0V

## On Board Diagnosis Logic

This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM as follows:

Torque converter slip ratio =  $A \times C/B$ 

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes If the actual gear position is higher than the position (2nd) supposed by TCM, the slip ratio will be more than normal. In case the ratio exceeds the specified value, TCM judges this diagnosis malfunction.

This malfunction will be caused when shift solenoid valve B is stuck open.

Gear positions supposed by TCM are as follows.

In case of gear position with no malfunctions: 1,  $\mathbf{2}$ , 3 and 4 positions

In case of gear position with shift solenoid valve B stuck open: 4, **3**\*, 3 and 4 positions to each gear position above

\*: P0732 is detected.

Diagnostic trouble code A/T 2ND GR FNCTN with CONSULT-II or P0732 without CONSULT-II is detected when A/T cannot be shifted to the 2nd gear position even if electrical circuit is good.

## DTC P0732 A/T 2ND GEAR FUNCTION

Possible Cause

	Possible Cause	
	Check the following items.	
	Shift solenoid valve B	GI
	Each clutch	
	Hydraulic control circuit	MA
		EM
		LC
SELECT SYSTEM	Diagnostic Trouble Code (DTC) Confirmation	
A/T	Procedure	EC
ENGINE	CAUTION:	
	<ul> <li>Always drive vehicle at a safe speed.</li> </ul>	PP
	• Be careful not to rev engine into the red zone on the	FE
	tachometer.	
	<b>NOTE:</b> If "DTC Confirmation Procedure" has been previously conducted,	CL
	always turn ignition switch OFF and wait at least 10 seconds before	
	conducting the next test.	MT
s		UVU U
SELECT DIAG MODE	Always drive vehicle on a level road to improve the accuracy	
SELF-DIAG RESULTS	of test.	AT
DATA MONITOR	After the repair, perform the following procedure to confirm the malfunction is eliminated.	
DTC WORK SUPPORT		AX
TCM PART NUMBER	<ol> <li>Start engine and select "DATA MONITOR" mode for "A/T" with CONSULT-II.</li> </ol>	SU
	2) Make sure that output voltage of A/T fluid temperature sensor	90
	is within the range below.	
	FLUID TEMP SEN: 0.4 - 1.5V	BR
S	If out of range, drive the vehicle to decrease the voltage (warm	
	up the fluid) or stop engine to increase the voltage (cool down the fluid).	ST
	3) Select "2ND GR FNCTN P0732" of "DTC WORK SUPPORT"	0.
	mode for "A/T" with CONSULT-II and touch "START".	
.5-	4) Accelerate vehicle to 63 to 68 km/h (39 to 42 MPH) under the	RS
.0_	following condition and release the accelerator pedal com-	
	pletely.	BT
.5-	THROTTLE POSI: Less than 1.0/8 Selector lever: D position (O/D ON)	
0 -40 -20 0 20 40 60 80 100 120 140		HA
(-40) (-4) (32)(68)(104)(140)(176)(212)(248)(284)(3	5) Depress accelerator pedal to WOT (more than 7.0/8 of	0 02-1
	"THROTTLE POSI") quickly from a speed of 63 to 68 km/h (39	
	to 42 MPH) until "TESTING" changes to "STOP VEHICLE" or	SC
	"COMPLETE". (It will take approximately 3 seconds.)	
	If the check result NG appears on CONSULT-II screen, go to "DIAGNOSTIC PROCEDURE", AT-134.	EL
	If "STOP VEHICLE" appears on CONSULT-II screen, go to	
	following step.	
	• Check that "GEAR" shows "2" when depressing accelera-	IDX
	tor pedal to WOT.	
	<ul> <li>If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS" for "ENGINE". In case</li> </ul>	

2.5 V

2.0-

1.5 1.0-

0.5-

Diagnostic Trouble Code (DTC) Confirmation Procedure (Cont'd)

## a 1st trip DTC other than P0732 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".

- 6) Stop vehicle.
- 7) Follow the instruction displayed. (Check for normal shifting referring to the table below.)

Vehicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
No malfunction exists	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
Malfunction for P0732 exists.	$4 \to 3 \to 3 \to 4$

 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-134. Refer to shift schedule, AT-382.

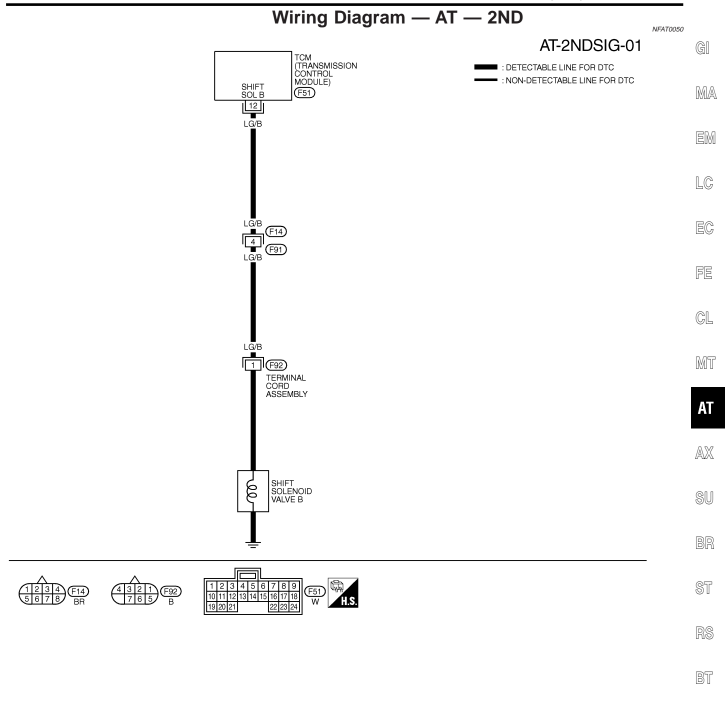
#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0218S02

## DTC P0732 A/T 2ND GEAR FUNCTION

Wiring Diagram — AT — 2ND



матвора НА

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

Town remaining and the remember value (measured between each remaining and 25 of 46 (rom dhoord)						
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC	
12	LG/B	SHIFT SOLENOID VALVE B	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B OPERATES (WHEN DRIVING IN D1 OR D2)	BATTERY VOLTAGE	P	
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B DOES NOT OPERATE (WHEN DRIVING IN D3 OR D4)	0V	EL	

## **Diagnostic Procedure**

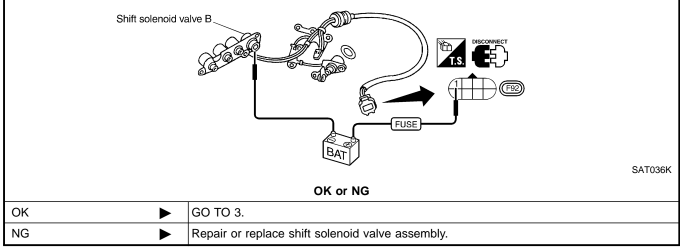
		_		Tiooodaio				NFAT0051
1	CHECK VALVE RESIST	ANCE						
<ul> <li>Shif</li> <li>2. Choose</li> </ul>	move control valve assemb t solenoid valve B eck resistance to the termi t solenoid valve B		Disconnect T.S. Disconnect Solenoid valve					
(			harness connector (F92)	Solenoid valve	Term	iinal No.	Resistance (Approx.)	
	-			Shift solenoid valve B	1	Ground	5 - 20Ω	
	Ω 	@					SATO	)45KA
			OK or N	G				
ОК	•	GO TO 2.						
NG	•	Repair or replace	ce shift solenoid	valve assembly.				

#### 2 CHECK VALVE OPERATION

1. Remove control valve assembly. Refer to AT-280.

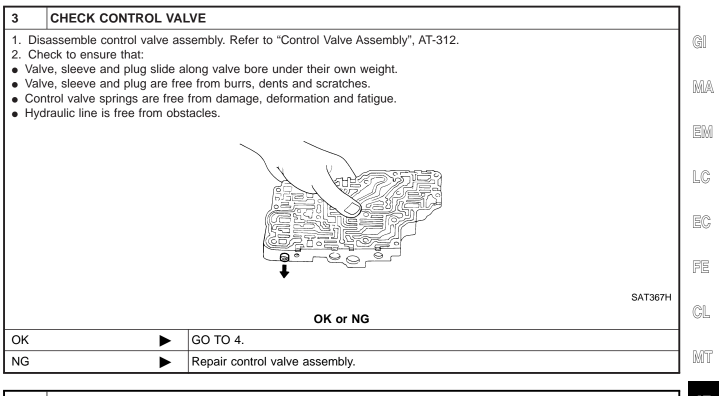
Shift solenoid valve B

2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.



## DTC P0732 A/T 2ND GEAR FUNCTION

Diagnostic Procedure (Cont'd)



4	CHECK DTC		AT		
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-131.				
		OK or NG	AX		
ОК	OK INSPECTION END				
NG	►	Check control valve again. Repair or replace control valve assembly.	SU		

BR

ST

RS

BT

HA

SC

EL

Remarks: Specification data are reference values.

### Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the O/D OFF indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into third gear position as instructed by the TCM. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, malfunctioning servo piston or brake band, etc.

Gear position	1	2	3	4
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0052S01

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)
11	R/Y	Shift solenoid valve	E -	When shift solenoid valve A operates. (When driving in $D_1$ or $D_4$ .)	Battery volt- age
11	к/ ĭ	A	CONTO-	When shift solenoid valve A does not operate. (When driving in $D_2$ or $D_3$ .)	0V

## On Board Diagnosis Logic

This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM as follows:

Torque converter slip ratio =  $A \times C/B$ 

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes If the actual gear position is higher than the position (3rd) supposed by TCM, the slip ratio will be more than normal. In case the ratio exceeds the specified value, TCM judges this diagnosis malfunction.

This malfunction will be caused when shift solenoid valve A is stuck closed.

Gear positions supposed by TCM are as follows.

In case of gear position with no malfunctions: 1, 2, 3 and 4 positions

In case of gear position with shift solenoid valve A stuck closed: 1, 1, **4**\* and 4 positions to each gear position above

\*: P0733 is detected.

Diagnostic trouble code A/T 3RD GR FNCTN with CONSULT-II or P0733 without CONSULT-II is detected when A/T cannot be shifted to the 3rd gear position even if electrical circuit is good.

## DTC P0733 A/T 3RD GEAR FUNCTION

Possible Cause

	Po	ssible Cause	NFAT0220	
	Che	eck the following items.	VFATU220	GI
	•	Shift solenoid valve A		GII
	•	Each clutch		
	٠	Hydraulic control circuit		MA
				EM
				19070
				LC
SELECT SYSTEM	Dia	agnostic Trouble Code (DTC) Confirmatior	1	
Α/Τ	Pro	ocedure	NFAT0221	EC
ENGINE	CA	UTION:	17/10221	
	•	Always drive vehicle at a safe speed.		FE
	•	Be careful not to rev engine into the red zone on tachometer.	the	
	NO			CL
		DTC Confirmation Procedure" has been previously condu-		06
		ays turn ignition switch "OFF" and wait at least 10 sec ore conducting the next test.	onus	MT
	O A TOA AIZ	STING CONDITION:		UVU U
SELECT DIAG MODE		vays drive vehicle on a level road to improve the accu	racy	
SELF-DIAG RESULTS		est. er the repair, perform the following procedure to confirm	n tha	AT
DATA MONITOR		function is eliminated.		
DTC WORK SUPPORT	wi.	TH CONSULT-II		AX
TCM PART NUMBER	1)	Start engine and select "DATA MONITOR" mode for "A/T"	<sup>T0221S01</sup> <b>with</b>	
	,	CONSULT-II.		SU
	2)	Make sure that output voltage of A/T fluid temperature se	ensor	
		is within the range below. FLUID TEMP SEN: 0.4 - 1.5V		BR
	SAT971J	If out of range, drive the vehicle to decrease the voltage (v		
5 <sub>1</sub> _		up the fluid) or stop engine to increase the voltage (cool of the fluid).	lown	ST
2.0-	3)	Select "3RD GR FNCTN P0733" of "DTC WORK SUPPO	ORT"	01
		mode for "A/T" with CONSULT-II and touch "START".	51(1	DQ
	4)	Accelerate vehicle to 80 to 95 km/h (50 to 59 MPH) under		RS
l.o-		following condition and release the accelerator pedal opletely.		
0.5-		THROTTLE POSI: Less than 1.0/8 (at all times during	step	BT
	°C(°F)	4)		
0 -40 -20 0 20 40 60 80 100 120 140 (-40) (-4) (32)(68)(104)(140)(176)(212)(248)(284)	160	Selector lever: D position (OD "ON")		HA
	SAT021J 5)	<b>Check that "GEAR" shows "4" after releasing pedal.</b> Depress accelerator pedal steadily with 3.5/8 - 4.5/	8 of	
	5)	"THROTTLE POSI" from a speed of 80 to 95 km/h (50 t		SC
		MPH) until "TESTING" changes to "STOP VEHICLE" or "C	OM-	
		PLETED". (It will take approximately 3 seconds.) If the check result NG appears on CONSULT-II screen, g	no to	EL
		"DIAGNOSTIC PROCEDURE", AT-140.		—
		If "STOP VEHICLE" appears on CONSULT-II screen, g	jo to	IDX
	-	following step.	lora	ulyw
	•	Check that "GEAR" shows "3" when depressing acce tor pedal with 3.5/8 - 4.5/8 of "THROTTLE POSI".		
	•	If "TESTING" does not appear on CONSULT-II for a		
		time, select "SELF-DIAG RESULTS" for "ENGINE". In (	case	

## AT-137

2.5 V

2.0-1.5 1.0-

0.5-

Diagnostic Trouble Code (DTC) Confirmation Procedure (Cont'd)

## a 1st trip DTC other than P0733 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".

- 6) Stop vehicle.
- 7) Follow the instruction displayed. (Check for normal shifting referring to the table below.)

Vehicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
No malfunction exists.	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
Malfunction for P0733 exists.	$1 \rightarrow 1 \rightarrow 4 \rightarrow 4$

 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-140. Refer to shift schedule, AT-382.

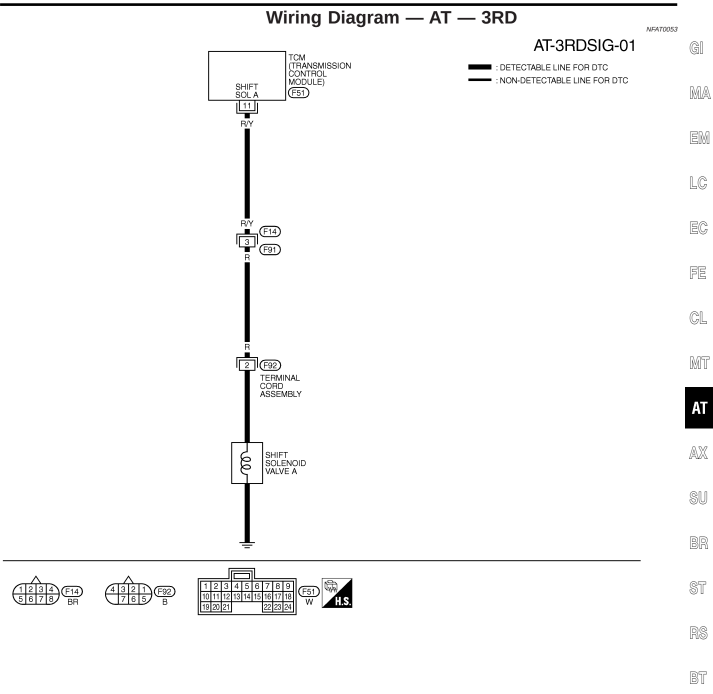
#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0221S02

## DTC P0733 A/T 3RD GEAR FUNCTION

Wiring Diagram — AT — 3RD

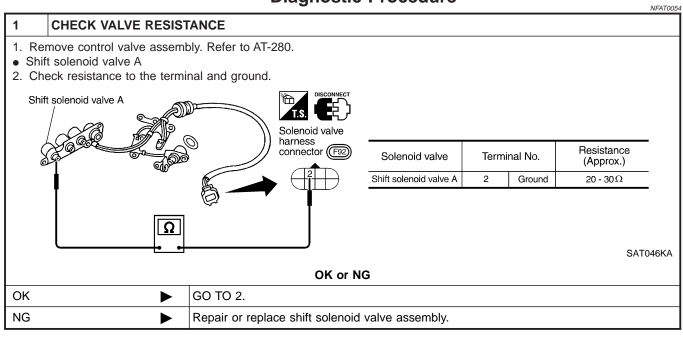


MAT810A

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

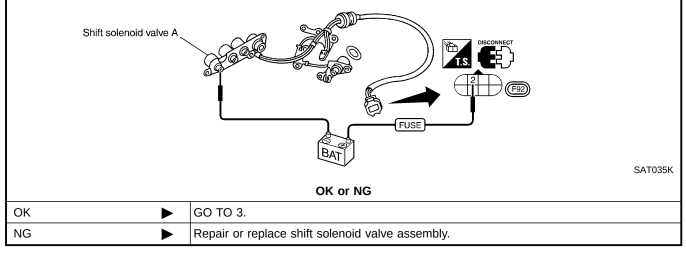
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
11	R/Y		WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A OPERATES (WHEN DRIVING IN D1 OR D4)	BATTERY VOLTAGE	P
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A DOES NOT OPERATE (WHEN DRIVING IN D2 OR D3)	0V	EL

## **Diagnostic Procedure**



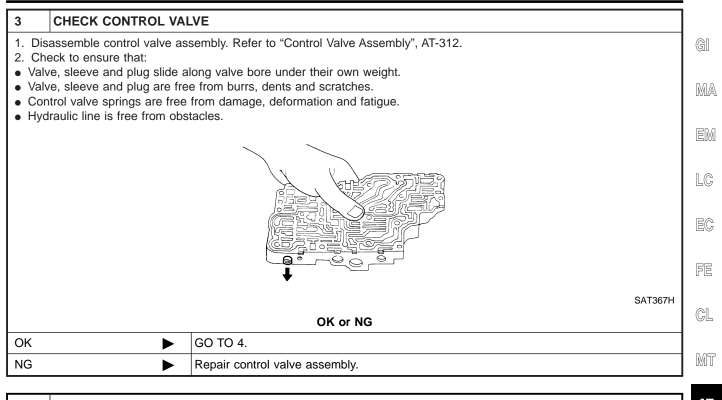
### 2 CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-280.
- Shift solenoid valve A
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.



## DTC P0733 A/T 3RD GEAR FUNCTION

Diagnostic Procedure (Cont'd)



4	CHECK DTC		AT
Perfor	m Diagnostic Trouble Code	e (DTC) confirmation procedure, AT-137.	
		OK or NG	AX
ОК	►	INSPECTION END	
NG	►	Check control valve again. Repair or replace control valve assembly.	SU

BR

ST

RS

BT

HA

SC

EL

IDX

AT-141

### Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the O/D OFF indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into fourth gear position or the torque converter clutch does not lock up as instructed by the TCM. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, malfunctioning oil pump or torque converter clutch, etc.

Gear position	1	2	3	4
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)

## CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

Remarks: Specification data are reference values.

Monitor item	Condition	Specification	
Torque converter clutch solenoid valve duty	Lock-up OFF ↓ Lock-up ON	Approximately 4% ↓ Approximately 94%	
Line pressure solenoid valve duty	Small throttle opening (Low line pressure) ↓ Large throttle opening (High line pressure)	Approximately 24% ↓ Approximately 95%	

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0055S02

NFAT0055S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)
1	G/R	Line pressure sole- noid valve		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
				When depressing accelerator pedal fully after warming up engine.	0V
2	W/B	Line pressure sole- noid valve (with dropping resistor)		When releasing accelerator pedal after warm- ing up engine.	4 - 14V
				When depressing accelerator pedal fully after warming up engine.	0V
11	R/Y	Shift solenoid valve A		When shift solenoid valve A operates. (When driving in $D_1$ or $D_4$ .)	Battery volt- age
				When shift solenoid valve A does not operate. (When driving in $D_2$ or $D_3$ .)	0V
12	LG/B	Shift solenoid valve B		When shift solenoid valve B operates. (When driving in $D_1$ or $D_2$ .)	Battery volt- age
				When shift solenoid valve B does not operate. (When driving in $D_3$ or $D_4$ .)	0V

RS

BT

HA

SC

EL

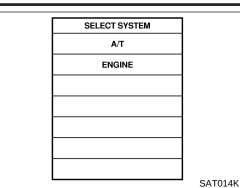
IDX

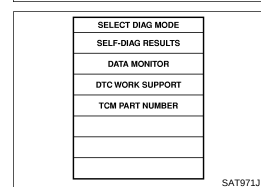
#### D ..... 0

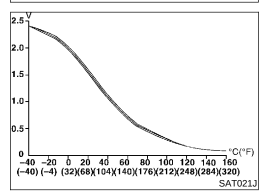
On Board Diagnosis Logic			
This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM as follows:	G]		
Torque converter slip ratio = A x C/B A: Output shaft revolution signal from revolution sensor B: Engine speed signal from ECM	MA		
C: Gear ratio determined as gear position which TCM supposes If the actual gear position is much lower than the position (4th) supposed by TCM, the slip ratio will be much less than normal. In case the ratio does not reach the specified value, TCM judges this	EM		
diagnosis malfunction. This malfunction will be caused when shift solenoid valve B is stuck closed.	LC		
Gear positions supposed by TCM are as follows. In case of gear position with no malfunctions: 1, 2, 3 and <b>4</b> positions			
In case of gear position with shift solenoid valve B stuck closed: 1, 2, 2 and <b>1</b> * positions to each gear position above *: P0734 is detected.	FE		
Diagnostic trouble code A/T 4TH GR FNCTN with CONSULT-II or P0734 without CONSULT-II is detected when A/T cannot be shifted to the 4th gear position even if electrical circuit is good.	CL		
	MT		
Possible Cause Check the following items.  Shift solenoid value A	AT		
<ul><li>Shift solenoid valve B</li><li>Line pressure solenoid valve</li></ul>	AX		
<ul><li>Each clutch</li><li>Hydraulic control circuit</li></ul>	SU		
	BR		
	ST		

AT-143

Diagnostic Trouble Code (DTC) Confirmation Procedure







## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

- Always drive vehicle at a safe speed.
- If conducting this "DTC CONFIRMATION PROCEDURE" again, always turn ignition switch OFF and wait at least 10 seconds before continuing.
- Be careful not to rev engine into the red zone on the tachometer.

#### NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

#### **TESTING CONDITION:**

## Always drive vehicle on a level road to improve the accuracy of test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

#### WITH CONSULT-II

- 1) Start engine and select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 2) Make sure that output voltage of A/T fluid temperature sensor is within the range below.

#### FLUID TEMP SEN: 0.4 - 1.5V

If out of range, drive the vehicle to decrease the voltage (warm up the fluid) or stop engine to increase the voltage (cool down the fluid).

- 3) Select "4TH GR FNCTN P0734" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- Accelerate vehicle to 60 to 70 km/h (37 to 43 MPH) under the following condition and release the accelerator pedal completely.

# THROTTLE POSI: Less than 5.5/8 (at all times during step 4)

#### Selector lever: D position (O/D ON)

- Check that "GEAR" shows "3" after releasing pedal.
- 5) Depress accelerator pedal steadily with 1.0/8 2.0/8 of "THROTTLE POSI" from a speed of 60 to 70 km/h (37 to 43 MPH) until "TESTING" has turned to "STOP VEHICLE" or "COMPLETED". (It will take approximately 3 seconds.)

If the check result NG appears on CONSULT-II screen, go to "DIAGNOSTIC PROCEDURE", AT-147.

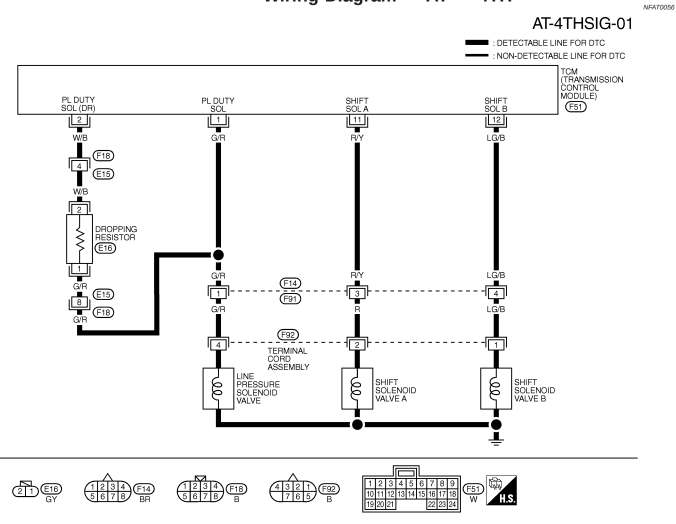
If "STOP VEHICLE" appears on CONSULT-II screen, go to following step.

- Check that "GEAR" shows "4" when depressing accelerator pedal with 1.0/8 - 2.0/8 of "THROTTLE POSI".
- If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS" for "ENGINE". In case a 1st trip DTC other than P0734 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".
- 6) Stop vehicle.
- 7) Follow the instruction displayed. (Check for normal shifting referring to the table below.)

Diagnostic Trouble Code (DTC) Confirmation Procedure (Cont'd)

	nicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
No	malfunction exists	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
Ма	Ifunction for P0734 exists.	$1 \rightarrow 2 \rightarrow 2 \rightarrow 1$
8)	to "DIAGNOSTIC PRO Refer to "DIAGNOSTI Refer to shift schedule	C PROCEDURE", AT-147.
	TH GST low the procedure "With	n CONSULT-II".
	·	

### Wiring Diagram — AT — 4TH

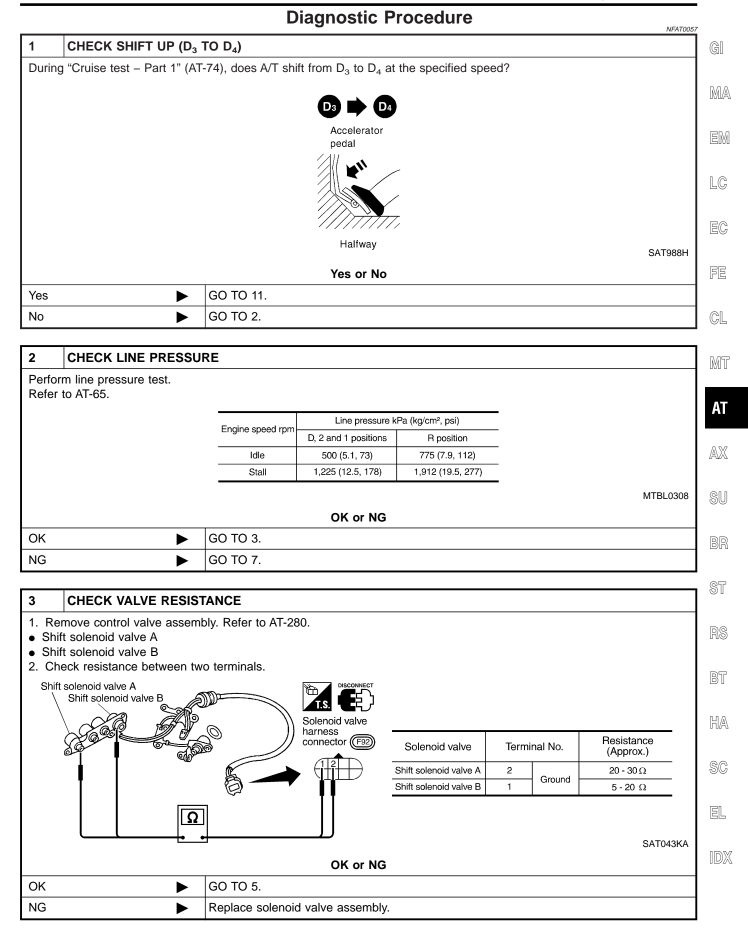


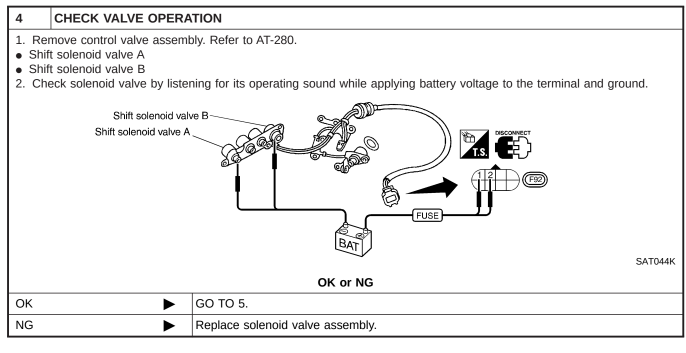
MAT811A

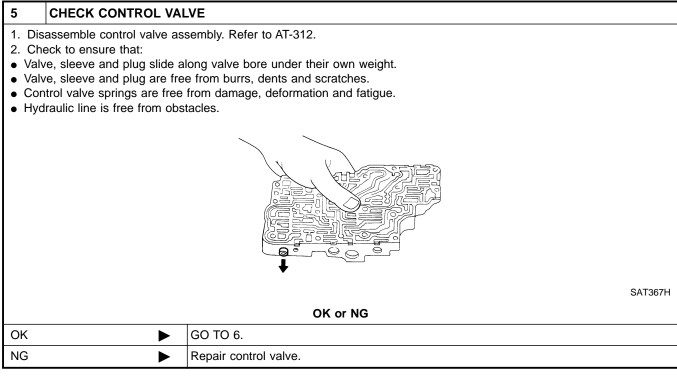
#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
1	G/R	LINE PRESSURE	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	1.5 - 3.0V
		SOLENOID VALVE	RELEASED	
			WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	0V
			DEPRESSED	
2	W/B	LINE PRESSURE	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	4 - 14V
		SOLENOID VALVE	RELEASED	
		(DROPPING RESISTOR)	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	0V
			DEPRESSED	
11	R/Y	SHIFT SOLENOID	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	BATTERY VOLTAGE
		VALVE A	OPERATES (WHEN DRIVING IN D1 OR D4)	
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	0V
			DOES NOT OPERATE (WHEN DRIVING IN D2 OR D3)	
12	LG/B	SHIFT SOLENOID	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B	BATTERY VOLTAGE
		VALVE B	OPERATES (WHEN DRIVING IN D1 OR D2)	
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B	0V
			DOES NOT OPERATE (WHEN DRIVING IN D3 OR D4)	

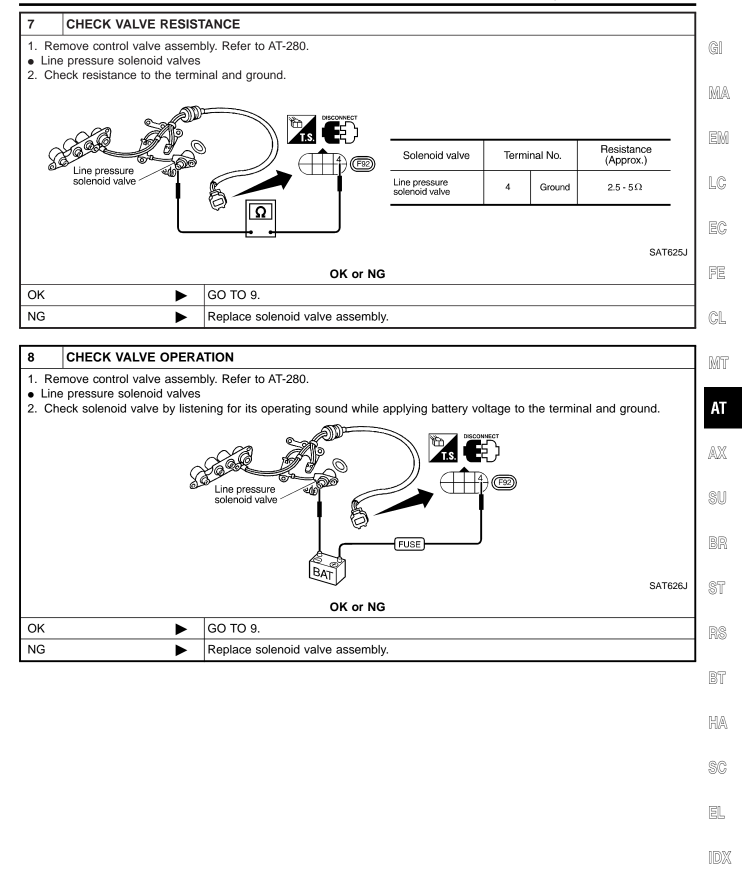
Diagnostic Procedure

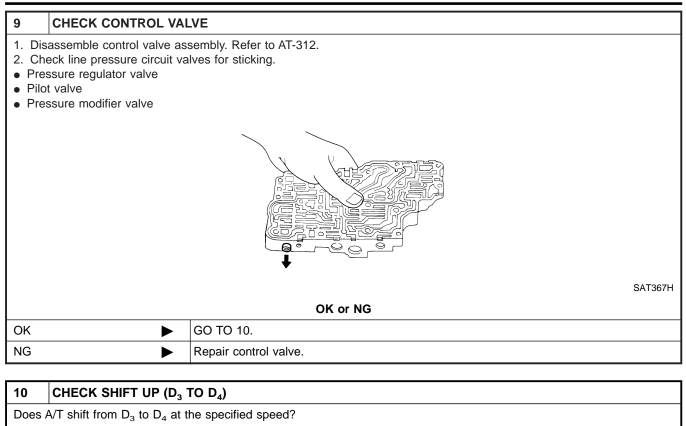






6	6 CHECK SHIFT UP ( $D_3$ TO $D_4$ )				
Does A	Does A/T shift from $D_3$ to $D_4$ at the specified speed?				
	OK or NG				
OK	ОК 🕨 GO TO 11.				
NG	•	Check control valve again. Repair or replace control valve assembly.			

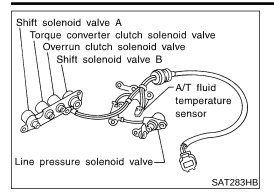




		OK or NG
ОК	•	GO TO 11.
NG	•	Check control valve again. Repair or replace control valve assembly.

11	CHECK DTC				
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-144.					
	OK or NG				
OK	OK INSPECTION END				
NG	►	Perform "Cruise test — Part 1" again and return to the start point of this test group.			

Description



#### Description

The torque converter clutch solenoid valve is activated, with the gear in  $D_4$ , by the TCM in response to signals sent from the vehicle speed and throttle position sensors. Lock-up piston operation will then be controlled.

Lock-up operation, however, is prohibited when A/T fluid tempera-

When the accelerator pedal is depressed (less than 2/8) in lock-up condition, the engine speed should not change abruptly. If there is a big jump in engine speed, there is no lock-up.

#### CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

#### Remarks: Specification data are reference values.

Monitor item	Condition	Specification	. FE
Torque converter clutch	Lock-up OFF	Approximately 4%	ſG
solenoid valve duty	Lock-up ON	↓ Approximately 94%	GL

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0058S02

LC

EC

Remarks:	Specification	data are	reference values.	
rtomanto.	opeomoution	uulu uio		

						000 0
Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	AT
2	G/B	Torque converter clutch solenoid		When A/T performs lock-up.	8 - 15V	AX
3	G/B	valve	CORNOL	When A/T does not perform lock-up.	٥V	SU

## On Board Diagnosis Logic

Diagnostic trouble code TCC SOLENOID/CIRC with CONSULT-II or P0740 without CONSULT-II is detected when TCM detects an improper voltage drop when it tries to operate the solenoid valve.

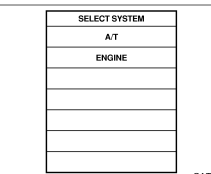
BT

HA

# Possible Cause SC Check the following items. NFAT0226 • Torque converter clutch solenoid valve EL

Harness or connectors
 (The solenoid circuit is open or shorted.)

Diagnostic Trouble Code (DTC) Confirmation Procedure



SAT014K

	SELECT DIAG MODE	
	WORK SUPPORT	
	SELF-DIAG RESULTS	
	DATA MONITOR	
1	DATA MONITOR (SPEC)	
	ACTIVE TEST	
DT	C & SRT CONFIRMATION	
		SEF949Y

## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### NFAT0227

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

#### WITH CONSULT-II

NFAT0227S01

 Turn ignition switch ON.
 Select "DATA MONITOR" mode for "ENGINE" with CON-SULT-II and wait at least 1 second.

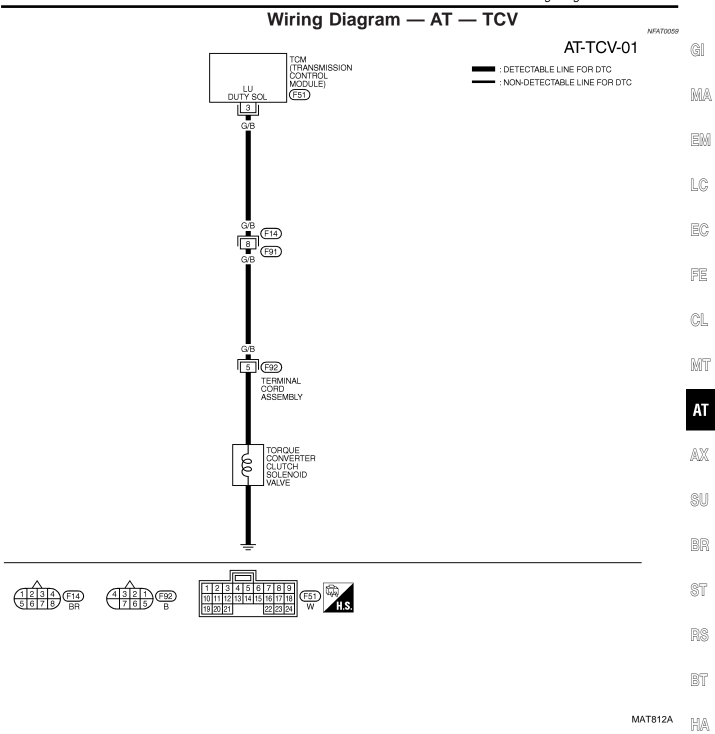
#### WITH GST

NOTE:

Follow the procedure "With CONSULT-II".

NFAT0227S02

Wiring Diagram — AT — TCV



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
3	G/B	TORQUE CONVERTER	VEHICLE STARTS AND A/T PERFORMS LOCK-UP	8 - 15V	
		CLUTCH SOLENOID VALVE	VEHICLE STARTS AND A/T DOES NOT PERFORM LOCK-UP	0V	EL

Diagnostic Procedure

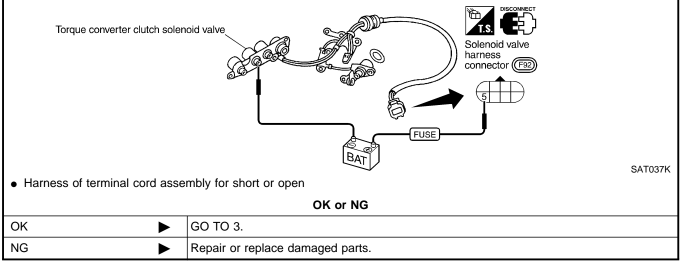
## **Diagnostic Procedure**

NFAT0060

1	CHECK VALVE RESIST	ANCE				
2. Dis	<ol> <li>Turn ignition switch to OFF position.</li> <li>Disconnect terminal cord assembly connector in engine compartment.</li> <li>Check resistance between terminal 5 and ground.</li> </ol>					
		Sub-harness connector (F92)				
		$5$ Resistance: 5 - 20 $\Omega$ (Approx.)				
			SAT627JB			
	OK or NG					
ОК		GO TO 3.				
NG	•	GO TO 2.				

## 2 CHECK VALVE OPERATION

- 1. Remove oil pan. Refer to AT-280.
- 2. Check the following items:
- Torque converter clutch solenoid valve
- i. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.



3	CHECK POWER SOURCE CIRCUIT						
2. Dis 3. Ch	<ol> <li>Turn ignition switch to OFF position.</li> <li>Disconnect TCM harness connector.</li> <li>Check continuity between sub-harness connector terminal 5 and TCM harness connector terminal 3. Refer to wiring diagram — AT — TCV.</li> </ol>						
lf C	Continuity should exist.	t to ground and short to power.					
	OK or NG						
OK		GO TO 4.					
NG		Repair open circuit or short to ground or short to power in harness or connectors.					

Diagnostic Procedure (Cont'd)

4 CHEC	CK DTC				
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-152.					
OK or NG					
OK		INSPECTION END	R	MA	
NG		GO TO 5.			
				ena	

5	CHECK TCM INSPECTION				
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>				
OK or NG					
OK		INSPECTION END	EC		
NG		Repair or replace damaged parts.	1		
			FE		

CL

MT

AT

AX

SU BR

ST

RS

BT

HA

SC

EL

#### Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the O/D OFF indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into fourth gear position or the torque converter clutch does not lock up as instructed by the TCM. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, malfunctioning oil pump or torque converter clutch, etc.

#### CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

NFAT0061S02

Remarks: Specification data are reference values.					
Monitor item	Condition	Specification			
Torque converter clutch solenoid valve duty	Lock-up OFF ↓ Lock-up ON	Approximately 4% ↓ Approximately 94%			

#### TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
4		Line pressure sole-		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
1	1 G/R noid valve	CON	When depressing accelerator pedal fully after warming up engine.	0V	
2	W/B	B Line pressure sole- noid valve (with dropping resistor)		When releasing accelerator pedal after warm- ing up engine.	4 - 14V
				When depressing accelerator pedal fully after warming up engine.	0V
	0 / D	Torque converter	-	When A/T performs lock-up.	8 - 15V
3	G/B	G/B clutch solenoid valve		When A/T does not perform lock-up.	0V

#### **On Board Diagnosis Logic**

This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM as follows:

Torque converter slip ratio = A x C/B

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes

If the actual gear position is much lower than the position (4th) supposed by TCM, the slip ratio will be much less than normal. In case the ratio does not reach the specified value, TCM judges this diagnosis malfunction.

This malfunction will be caused when shift solenoid valve B is stuck closed. Gear positions supposed by TCM are as follows. In case of gear position with no malfunctions: 1, 2, 3 and 4 positions MA In case of gear position with shift solenoid valve B stuck closed: 1, 2, 2 and 1\* positions to each gear position above \*: P0744 is detected. Diagnostic trouble code A/T TCC S/V FNCTN with CONSULT-II or P0744 without CONSULT-II is detected when A/T cannot perform lock-up even if electrical circuit is good. LC **Possible Cause** NFAT0229 Check the following items. EC Line pressure solenoid valve Torque converter clutch solenoid valve Each clutch Hydraulic control circuit GL MT Diagnostic Trouble Code (DTC) Confirmation Procedure NFAT0230

#### SELECT SYSTEM AT A/T **CAUTION:** ENGINE Always drive vehicle at a safe speed. AX NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test. After the repair, perform the following procedure to confirm the malfunction is eliminated. SAT014K WITH CONSULT-II SELECT DIAG MODE Start engine and select "DATA MONITOR" mode for "A/T" with 1) CONSULT-II. SELF-DIAG RESULTS Make sure that output voltage of A/T fluid temperature sensor 2) DATA MONITOR is within the range below. DTC WORK SUPPORT FLUID TEMP SEN: 0.4 - 1.5V TCM PART NUMBER If out of range, drive vehicle to decrease voltage (warm up the fluid) or stop engine to increase voltage (cool down the fluid). Select "TCC S/V FNCTN P0744" of "DTC WORK SUPPORT" 3) mode for "A/T" with CONSULT-II and touch "START". HA Accelerate vehicle to more than 70 km/h (43 MPH) and main-4) SAT971J tain the following condition continuously until "TESTING" has turned to "COMPLETE". (It will take approximately 30 seconds) SC after "TESTING" shows.) THROTTLE POSI: 1.0/8 - 2.0/8 (at all times during step 4) EL Selector lever: D position (O/D ON) TCC S/V DUTY: More than 94% VHCL/S SE-A/T: Constant speed of more than 70 km/h (43 MPH) Check that "GEAR" shows "4". For shift schedule, refer to SDS, AT-382. C(°F) -40 -20 0 20 40 60 80 100 120 140 160 (-40) (-4) (32)(68)(104)(140)(176)(212)(248)(284)(320) If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS". In case a 1st trip DTC SAT021J

2.5

2.0

1.5

1.0

0.5

Diagnostic Trouble Code (DTC) Confirmation Procedure (Cont'd)

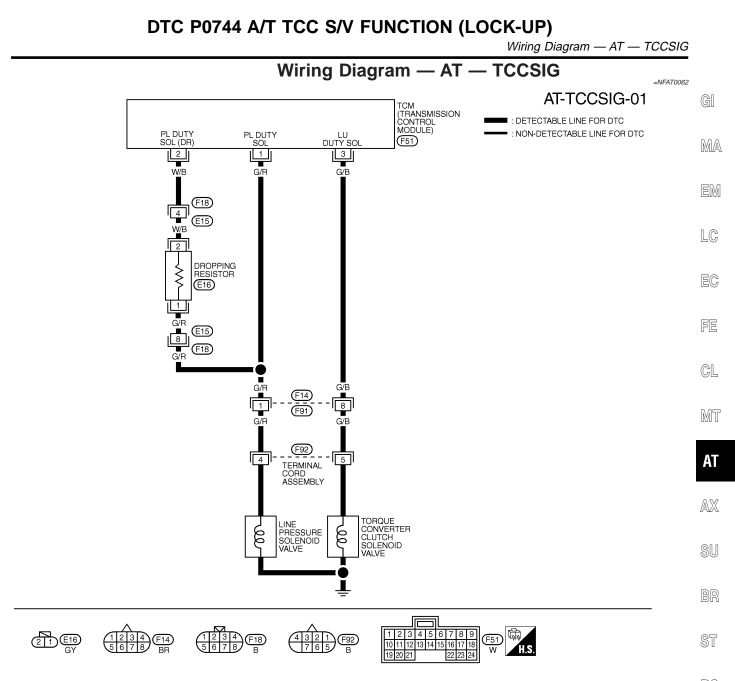
## other than P0744 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".

 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-160. Refer to shift schedule, AT-382.

#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0230S02



#### мато57в 🖁

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND) BT DATA (DC) TERMINAL WIRE COLOR ITEM CONDITION (Approx.) 1 G/R LINE PRESSURE WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS 1.5 - 3.0V HA SOLENOID VALVE RELEASED WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS lov DEPRESSED W/B LINE PRESSURE 2 WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS 4 - 14V SC SOLENOID VALVE RELEASED WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS (DROPPING RESISTOR) ٥V DEPRESSED G/B TORQUE CONVERTER WHEN VEHICLE STARTS AND A/T PERFORMS LOCK-UP 3 8 - 15V EL CLUTCH SOLENOID WHEN VEHICLE STARTS AND A/T DOES NOT PERFORM 0V VALVE LOCK-UP

Diagnostic Procedure

## **Diagnostic Procedure**

		Diagnostic Flocedule	NFAT0063
1	CHECK SHIFT UP (D <sub>3</sub>	ГО D <sub>4</sub> )	
Durinę	g "Cruise test — Part 1" (A	T-74), does A/T shift from $D_3$ to $D_4$ at the specified speed?	
		Accelerator pedal	
		Halfway	SAT988H
		Yes or No	
Yes	►	GO TO 11.	
No	•	GO TO 2.	

2	CHECK LINE PRESSURE				
Perform line pressure test. Refer to AT-65.					
		En sins ans ad upper	Line pressure kl	Pa (kg/cm², psi)	
		Engine speed rpm	D, 2 and 1 positions	R position	
		Idle	500 (5.1, 73)	775 (7.9, 112)	
		Stall	1,225 (12.5, 178)	1,912 (19.5, 277)	
					MTBL0308
			OK or NG		
OK	►	GO TO 3.			
NG	•	GO TO 6.			

Diagnostic Procedure (Cont'd)

3	CHECK CONTROL VALVE	]			
	sassemble control valve assembly. Refer to AT-312.	GI			
<ul> <li>Va</li> <li>Va</li> <li>Co</li> </ul>	<ul> <li>Valve, sleeve and plug slide along valve bore under their own weight.</li> <li>Valve, sleeve and plug are free from burrs, dents and scratches.</li> <li>Control valve springs are free from damage, deformation and fatigue.</li> <li>Hydraulic line is free from obstacles.</li> </ul>				
		EM			
		LC			
		EC			
		FE			
	SAT367H				
	OK or NG	CL			
OK	GO TO 4.				
NG	Repair control valve.	MT			
4	CHECK SHIFT UP (D <sub>3</sub> TO D <sub>4</sub> )	AT			
Does	A/T shift from $D_3$ to $D_4$ at the specified speed?				
	OK or NG	AX			
		<i></i> (2) (3			

OK 🕨	GO TO 5.			
NG 🕨	Check control valve again. Repair or replace control valve assembly.	SU		
		•		

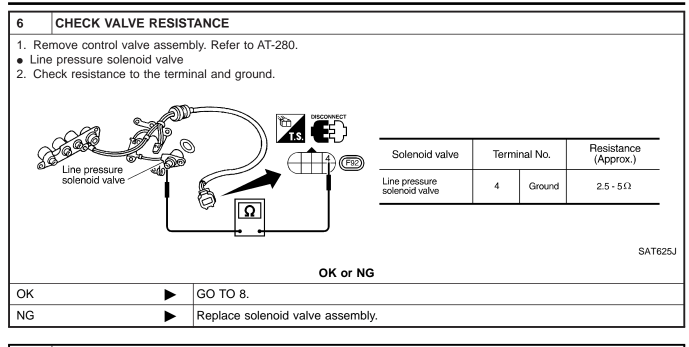
5	CHECK DTC		BR		
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-157.				
OK or NG					
OK	OK INSPECTION END				
NG	►	GO TO 11. Check for proper lock-up.	l <sub>RS</sub>		
			- IVIS		

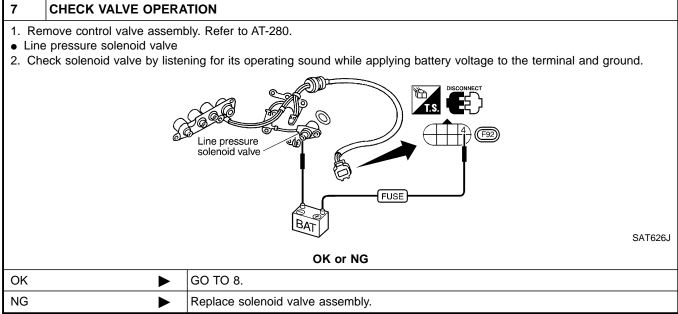
BT

HA

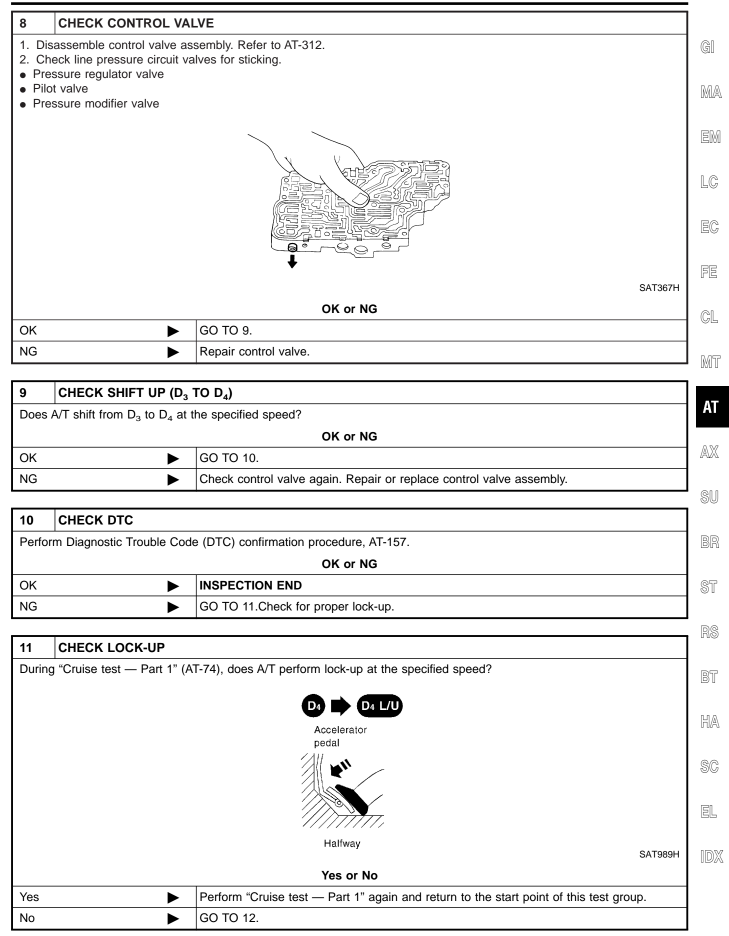
SC

EL

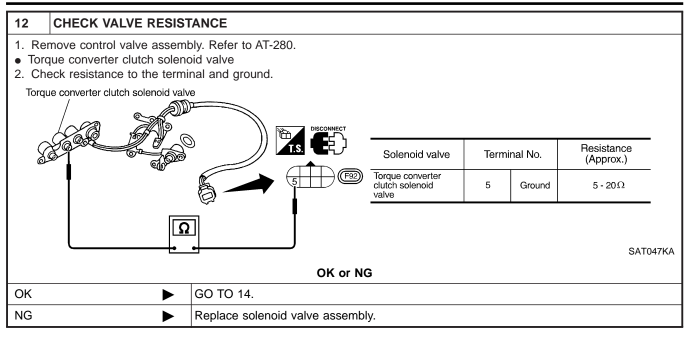


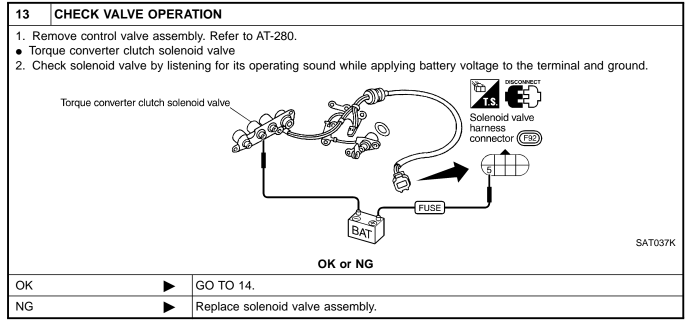


Diagnostic Procedure (Cont'd)



#### AT-163





Diagnostic Procedure (Cont'd)

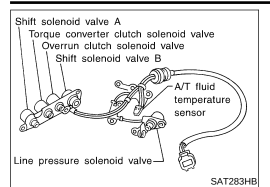
14	CHECK CONTROL VA	LVE	7	
<ol> <li>Disassemble control valve assembly. Refer to AT-312.</li> <li>Check control valves for sticking.</li> <li>Torque converter clutch control valve</li> </ol>				
	rque converter clutch relief		MA	
			EM	
			LC	
			EC	
		SAT367H	FE	
		OK or NG		
OK	•	GO TO 15.	CL	
NG	►	Repair control valve.		
			MT	
15	CHECK LOCK-UP			
10				
	A/T perform lock-up at the	specified speed?		
		specified speed? Yes or No	AT	
Does		Yes or No	AT	
Does Yes		Yes or No GO TO 16.	- AX	
Does Yes		Yes or No GO TO 16.		
Does Yes No 16	A/T perform lock-up at the  CHECK DTC	Yes or No GO TO 16.	AX SU	
Does Yes No 16	A/T perform lock-up at the  CHECK DTC	Yes or No GO TO 16. Check control valve again. Repair or replace control valve assembly.	- AX	
Does Yes No 16	A/T perform lock-up at the  CHECK DTC	Yes or No         GO TO 16.         Check control valve again. Repair or replace control valve assembly.         e (DTC) confirmation procedure, AT-157.	AX SU	

RS

BT

EL

Description



#### Description

The line pressure solenoid valve regulates the oil pump discharge pressure to suit the driving condition in response to a signal sent from the TCM.

The line pressure duty cycle value is not consistent when the closed throttle position switch is ON. To confirm the line pressure duty cycle at low pressure, the accelerator (throttle) should be open until the closed throttle position switch is OFF.

## CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

#### Remarks: Specification data are reference values.

Monitor item	Condition	Specification
Line pressure solenoid valve duty	Small throttle opening (Low line pressure) ↓ Large throttle opening (High line pressure)	Approximately 24% ↓ Approximately 95%

#### NOTE:

The line pressure duty cycle value is not consistent when the closed throttle position switch is ON. To confirm the line pressure duty cycle at low pressure, the accelerator (throttle) should be open until the closed throttle position switch is OFF.

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0064S02

NFAT0064S01

Remarks: Specification data are reference values.	
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Terminal No.	Wire color	Item		Condition	
		Line pressure sole-		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
1 G/R	G/R	noid valve	CON	When depressing accelerator pedal fully after warming up engine.	0V
		Line pressure sole- noid valve	W/ \ \	When releasing accelerator pedal after warm- ing up engine.	4 - 14V
2	W/B	(with dropping resistor)		When depressing accelerator pedal fully after warming up engine.	0V

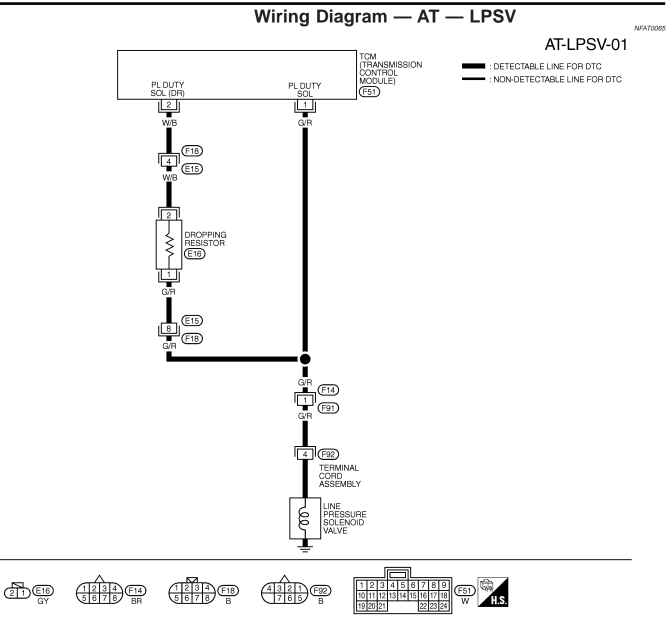
#### **On Board Diagnosis Logic**

Diagnostic trouble code L/PRESS SOL/CIRC with CONSULT-II or P0745 without CONSULT-II is detected when TCM detects an improper voltage drop when it tries to operate the solenoid valve.

Possible Cause

GI Ma
MA EM
LC
EC FE
CL
MT
AT
AX
SU BR
ST
RS
BT
HA
SC
EL

Wiring Diagram — AT — LPSV



MAT814A

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
1	G/R	LINE PRESSURE	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	1.5 - 3.0V
		SOLENOID VALVE	RELEASED	
			WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	0V
			DEPRESSED	
2	W/B	LINE PRESSURE	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	4 - 14V
		SOLENOID VALVE	RELEASED	
		(DROPPING RESISTOR)	WHEN VEHICLE STARTS AND ACCELERATOR PEDAL IS	0V
			DEPRESSED	

#### AT-168

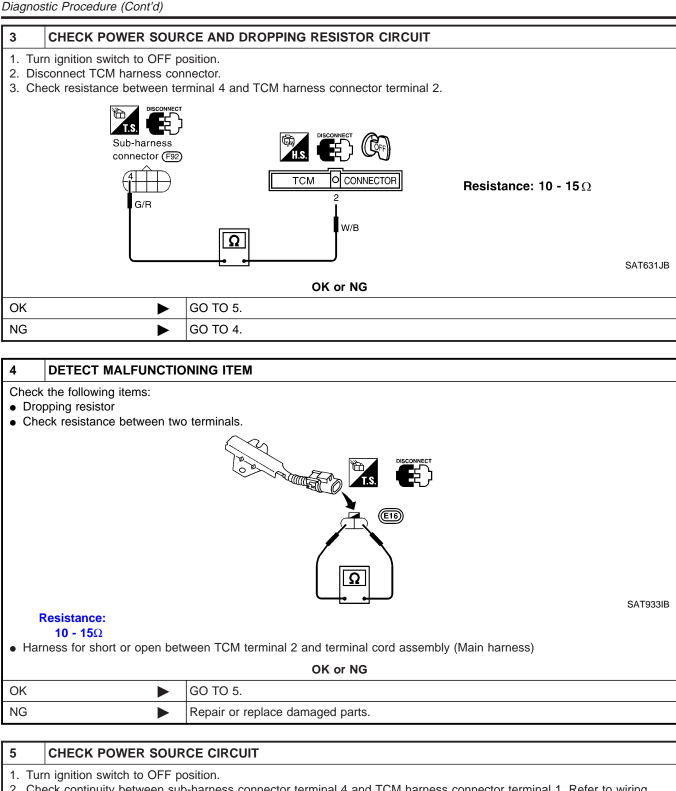
Diagnostic Procedure

#### **Diagnostic Procedure**

	NFATOO	66
1 CHECK VALVE RESIS	TANCE	GI
<ol> <li>Turn ignition switch to OFF µ</li> <li>Disconnect terminal cord ass</li> <li>Check resistance between terminal</li> </ol>	sembly connector in engine compartment.	MA
	Sub-harness	EM
	$\mathbf{Resistance: } \mathbf{2.5 - 5} \Omega$	LC
		EC
	SAT630J	FE
	OK or NG	
ОК	GO TO 3.	CL
NG	GO TO 2.	
2 CHECK VALVE OPER		n MT
<ol> <li>Remove control valve assen</li> <li>Check the following items:</li> <li>Line pressure solenoid valve</li> </ol>		AT
i. Check solenoid valve by liste	ning for its operating sound while applying battery voltage to the terminal and ground.	AX
	Solenoid valve harness connector (F92)	SU
	sure solenoid valve	BR
	FUSE BAT	ST
<ul> <li>Harness of terminal cord ass</li> </ul>	SAT038K	RS
	OK or NG	
ОК	GO TO 3.	BT
NG	Repair or replace damaged parts.	]
		HA
		SC

EL

Diagnostic Procedure (Cont'd)



2. Check continuity between sub-harness connector terminal 4 and TCM harness connector terminal 1. Refer to wiring diagram — AT — LPSV.

#### Continuity should exist.

If OK, check harness for short to ground and short to power.

3. Reinstall any part removed.

OK or NG

ОК		GO TO 6.	
NG		Repair open circuit or short to ground or short to power in harness or connectors.	

#### AT-170

Diagnostic Procedure (Cont'd)

6 CHECH	( DTC		
Perform Diagn	ostic Trouble Cod	e (DTC) confirmation procedure, AT-167.	GI
		OK or NG	
ОК		INSPECTION END	MÆ
NG		GO TO 7.	
		•	

7	CHECK TCM INSPECT	ION	- ER
	rform TCM input/output sig NG, recheck TCM pin termi	nal inspection. nals for damage or loose connection with harness connector.	LC
		OK or NG	
OK		INSPECTION END	EC
NG		Repair or replace damaged parts.	
			FE

CL MT

AT

AX

BR

SU

ST

RS

BT

HA

SC

EL

#### Description

Shift solenoid valve A Torque converter clutch solenoid valve Overrun clutch solenoid valve Shift solenoid valve B
A/T fluid temperature sensor
Line pressure solenoid valve

#### Description

Shift solenoid valves A and B are turned ON or OFF by the TCM in response to signals sent from the park/neutral position (PNP) switch, vehicle speed and throttle position sensors. Gears will then be shifted to the optimum position.

Gear position	1	2	3	4
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)

#### TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
				When shift solenoid valve A operates. (When driving in $D_1$ or $D_4$ .)	Battery volt- age
11	R/Y	Shift solenoid valve A	CONTON T	When shift solenoid valve A does not operate. (When driving in $D_2$ or $D_3$ .)	0V

## **On Board Diagnosis Logic**

Diagnostic trouble code SFT SOL A/CIRC with CONSULT-II or P0750 without CONSULT-II is detected when TCM detects an improper voltage drop when it tries to operate the solenoid valve.

#### **Possible Cause**

Check the following items.

NFAT0235

NFAT0067S01

- Harness or connectors
- (The solenoid circuit is open or shorted.)
- Shift solenoid valve A

Diagnostic Trouble Code (DTC) Confirmation Procedure

SELECT SYSTEM		Diagnostic Trouble Code (DTC) Confirmation	
A/T		Procedure NFAT0236	GI
ENGINE		CAUTION: Always drive vehicle at a safe speed.	
		<b>NOTE:</b> If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.	
	SAT014K	After the repair, perform the following procedure to confirm the malfunction is eliminated.	
	SATUTAN	WITH CONSULT-II	LV
SELECT DIAG MODE WORK SUPPORT		1) Turn ignition switch ON and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.	EC
SELF-DIAG RESULTS		2) Start engine.	
DATA MONITOR		3) Drive vehicle in D position and allow the transmission to shift $1 \rightarrow 2$ ("GEAR").	FE
DATA MONITOR (SPEC)		WITH GST	
ACTIVE TEST		Follow the procedure "With CONSULT-II".	CL
DTC & SRT CONFIRMATION			
	SEF949Y		M
			A

AX

SU

BR

ST

RS

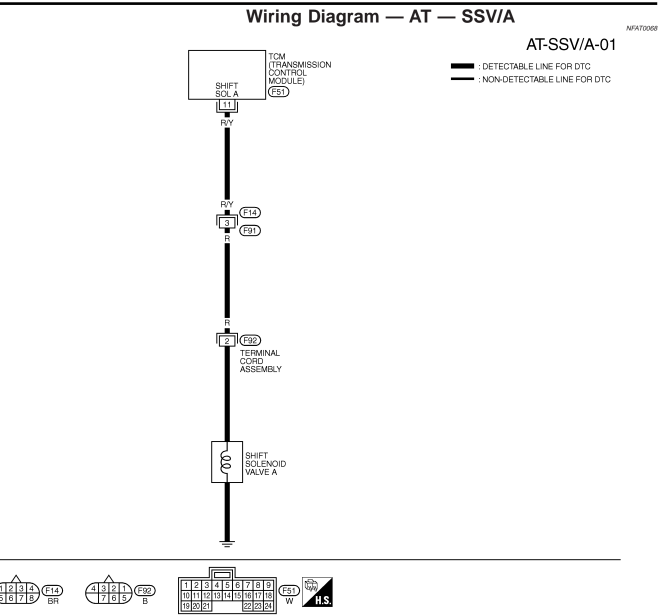
BT

HA

SC

EL

Wiring Diagram — AT — SSV/A



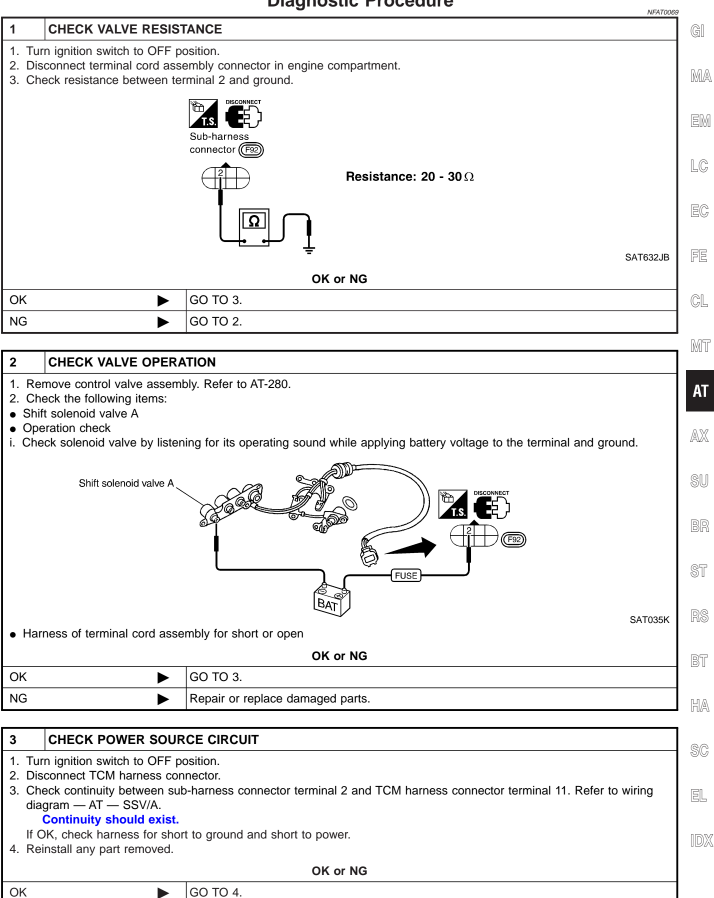
#### MAT815A

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TE	RMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
	11	R/Y	SHIFT SOLENOID	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	BATTERY VOTAGE
			VALVE A	OPERATES (WHEN DRIVING IN D1 OR D4)	
				WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE A	0V
				DOES NOT OPERATE (WHEN DRIVING IN D2 OR D3)	

#### Diagnostic Procedure

#### **Diagnostic Procedure**



Repair open circuit or short to ground or short to power in harness or connectors.

NG

4	CHECK DTC				
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-173.					
		OK or NG			
OK INSPECTION END					
NG 🕨 GO TO 5.					

5	CHECK TCM INSPECTION				
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>				
	OK or NG				
OK	OK INSPECTION END				
NG	►	Repair or replace damaged parts.			

Description

								Description	
Overn Shi		A/T fluid temperature sensor	Shir in r swir be	esponse tch, vehic	d valves A a to signals s	and B are turned ON sent from the park/n d throttle position sen m position.	eutral	position (PNP)	((
Gear position 1				2		3		4	г
Shift solenoid valve A ON (Clos		osed) OFF (Open)		(Open)	OFF (Open)	0	N (Closed)		
Shift s	olenoid valve	B ON (Clo	osed)	) ON (Closed) OFF (Open) (		0	FF (Open)		
emarks: S	pecification da	ata are reference va		M TERM	INALS AN	ID REFERENCE V	ALUE	NFAT0070S01	
Terminal No.	Wire color	ltem		Cond		tion		Judgement standard (Approx.)	
		Shift solenoid			$\label{eq:when shift solenoid valve B operates.} (When driving in D_1 or D_2.) \\ When shift solenoid valve B does not operate. (When driving in D_3 or D_4.)$			Battery volt- age	
12	LG/B	valve B		NO2			ov		

SU

BR

## **On Board Diagnosis Logic**

ST Diagnostic trouble code SFT SOL B/CIRC with CONSULT-II or P0755 without CONSULT-II is detected when TCM detects an improper voltage drop when it tries to operate the solenoid valve. RS

> BT HA

#### **Possible Cause** SC NFAT0239 Check the following items. Harness or connectors EL (The solenoid circuit is open or shorted.)

Shift solenoid valve B •

IDX

•

Diagnostic Trouble Code (DTC) Confirmation Procedure

]	SELECT SYSTEM	
	A/T	
	ENGINE	
L		

SAT014K

SELECT DIAG MODE	
WORK SUPPORT	
SELF-DIAG RESULTS	
DATA MONITOR	
DATA MONITOR (SPEC)	
ACTIVE TEST	
DTC & SRT CONFIRMATION	
	SEF949Y

## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

Always drive vehicle at a safe speed.

#### NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

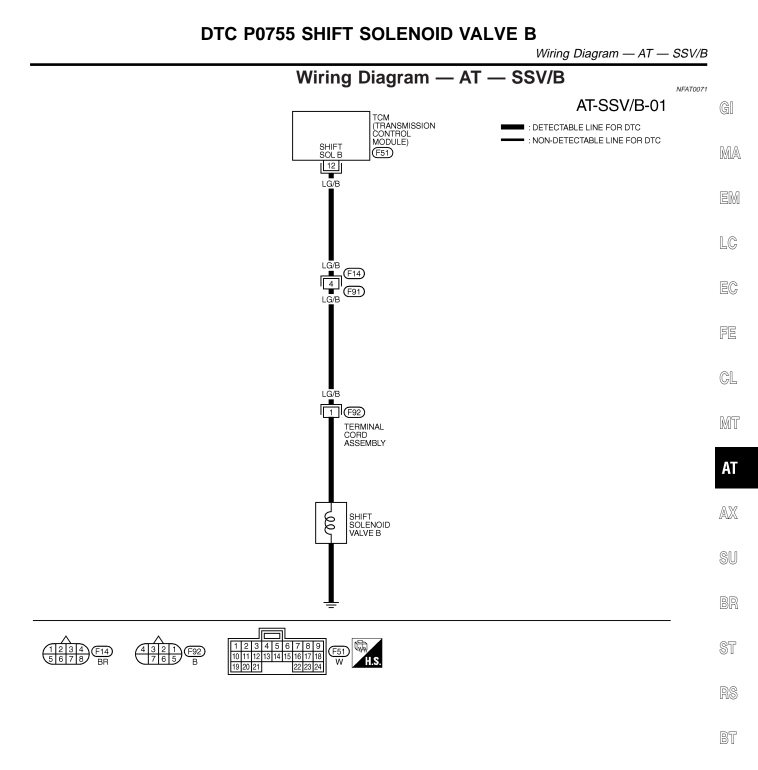
#### WITH CONSULT-II

- 1) Turn ignition switch ON and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- 2) Start engine.
- 3) Drive vehicle in D position and allow the transmission to shift  $1 \rightarrow 2 \rightarrow 3$  ("GEAR").

#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0238S02



#### MAT816A

#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
12	LG/B	SHIFT SOLENOID VALVE B	WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B OPERATES (WHEN DRIVING IN D1 OR D2)	BATTERY VOTAGE	
			WHEN VEHICLE STARTS AND SHIFT SOLENOID VALVE B DOES NOT OPERATE (WHEN DRIVING IN D3 OR D4)	0V	EL

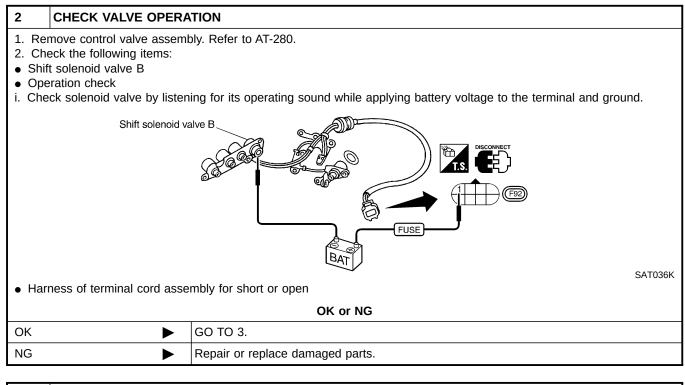
IDX

#### AT-179

Diagnostic Procedure

#### **Diagnostic Procedure**

		2 idgiteette i recordai e	NFAT0072
1	CHECK VALVE RESIST	ANCE	
2. Dis	rn ignition switch to OFF po sconnect terminal cord asse eck resistance between ter	mbly connector in engine compartment.	
		connector (F92)	
		Resistance: 5 - 20 Ω	
		-	SAT633JC
		OK or NG	
ОК		GO TO 3.	
NG	►	GO TO 2.	



#### 3 CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- 3. Check continuity between sub-harness connector terminal 1 and TCM harness connector terminal 12. Refer to wiring diagram AT SSV/B.

#### Continuity should exist.

If OK, check harness for short to ground and short to power.

4. Reinstall any part removed.

OK or NG

ОК	GO TO 4.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

# DTC P0755 SHIFT SOLENOID VALVE B

Diagnostic Procedure (Cont'd)

4 CHEC	CK DTC				
Perform Diag	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-178.				
		OK or NG			
OK		INSPECTION END	MA		
NG		GO TO 5.	]		
-			- GM		

			EM				
5							
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>						
		OK or NG					
OK	K INSPECTION END						
NG		Repair or replace damaged parts.					

GL

MT

AT

AX

SU

BR

ST

RS

0.00

BT

HA

SC

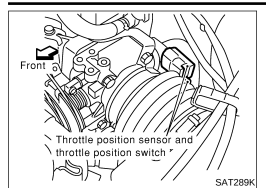
EL

IDX

AT-181

FE

#### Description



## Description

- Throttle position sensor The throttle position sensor detects the throttle valve position and sends a signal to the TCM.
- Throttle position switch Consists of a wide open throttle position switch and a closed throttle position switch.

The wide open throttle position switch sends a signal to the TCM when the throttle valve is open at least 1/2 of the full throttle position. The closed throttle position switch sends a signal to the TCM when the throttle valve is fully closed.

## CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

#### Remarks: Specification data are reference values.

Monitor item	Condition	Specification
Throttle position sensor	Fully-closed throttle	Approximately 0.5V
	Fully-open throttle	Approximately 4V

### TCM TERMINALS AND REFERENCE VALUE

NFAT0073S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem		Judgement standard (Approx.)		
16	GY/L	Closed throttle position switch		When releasing accelerator pedal after warming up engine.	Battery volt- age	
10	G Y/L	(in throttle position switch)		When depressing accelerator pedal after warming up engine.	ov	
17	Р	Wide open throttle position switch		When depressing accelerator pedal more than half-way after warming up engine.	Battery volt- age	
17	Р	(in throttle position switch)		When releasing accelerator pedal after warming up engine.	0V	
32	Р	R Throttle position sensor (Power source)	sensor	X-	Ignition switch ON.	4.5 - 5.5V
32	ĸ				Ignition switch OFF.	0V
41	W	Throttle position sensor		When depressing accelerator pedal slowly after warming up engine. (Voltage rises gradually in response to throttle position.)	Fully-closed throttle: 0.5V Fully-open throttle: 4V	
42	В	Throttle position sensor (Ground)	_		_	

On Board Diagnosis Logic

## **On Board Diagnosis Logic**

Diagnostic trouble code TP SEN/CIRC A/T with CONSULT-II or P1705 without CONSULT-II is detected when TCM receives an excessively low or high voltage from the sensor.

MA

# LC

# Possible Cause NFAT0241 Check the following items. EC • Harness or connectors (The sensor circuit is open or shorted.) EC • Throttle position sensor FE • Throttle position switch FE

CL

MT

AT

AX

SU

BR

ST

RS

BT

HA

SC

EL

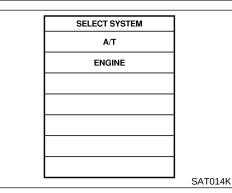
IDX

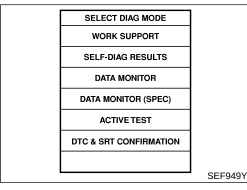
Diagnostic Trouble Code (DTC) Confirmation Procedure

SELECT SYSTEM	
A/T	
ENGINE	

SAT014K	

SELECT DIAG MODE	
SELF-DIAG RESULTS	
DATA MONITOR	
DTC WORK SUPPORT	
TCM PART NUMBER	
	SAT971J





## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

#### Always drive vehicle at a safe speed.

#### NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

### WITH CONSULT-II

 Turn ignition switch ON and select "DATA MONITOR" mode for "A/T" with CONSULT-II.

Accelerator pedal condition	THRTL POS SEN	CLOSED THL/SW	W/O THRL/P·SW
Fully released	Less than 4.7V	ON	OFF
Partially depressed	0.1 - 4.6V	OFF	OFF
Fully depressed	1.9 - 4.6V	OFF	ON

If the check result is NG, go to "DIAGNOSTIC PROCEDURE", AT-186.

If the check result is OK, go to following step.

- 2) Turn ignition switch ON and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- Start engine and maintain the following conditions for at least 3 consecutive seconds. Then release accelerator pedal completely.

#### VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS SEN: Approximately 3V or less Selector lever: D position (O/D ON)

If the check result is NG, go to "DIAGNOSTIC PROCEDURE", AT-186.

If the check result is OK, go to following step.

4) Maintain the following conditions for at least 3 consecutive seconds. Then release accelerator pedal completely.
 VHCL SPEED SE: 10 km/h (6 MPH) or more Accelerator pedal: Wide open throttle Selector lever: D position (O/D ON)

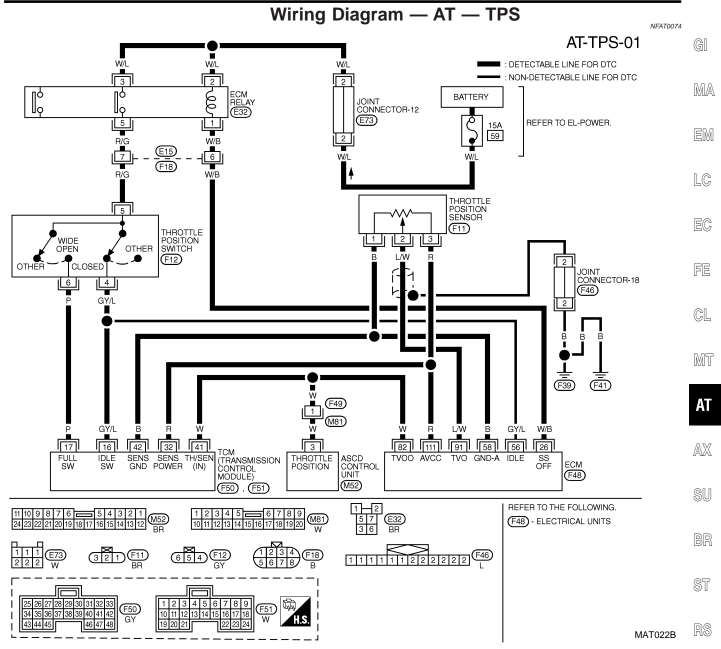
#### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0242S02

NFAT0242

Wiring Diagram — AT — TPS



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	
16	GY/L	CLOSED THROTTLE	WHEN IGN ON AND ACCELERATOR PEDAL IS RELEASED	BATTERY VOLTAGE	
		POSITION SWITCH	WHEN IGN ON AND ACCELERATOR PEDAL IS DEPRESSED	0V	HA
17	Р	WIDE OPEN THROTTLE	WHEN IGN ON AND ACCELERATOR PEDAL IS RELEASED	0V	0.00 0
		POSITION SWITCH	WHEN IGN ON AND ACCELERATOR PEDAL IS DEPRESSED	BATTERY VOLTAGE	
32	R	THROTTLE POSITION	WHEN IGN ON	4.5 - 5.5V	
		SENSOR	WHEN IGN OFF	0V	SC
		(POWER SORCE)			
				FULLY-CLOSED	
			WHEN IGN ON AND ACCELERATOR PEDAL IS DEPRESSED	THROTTLE:	ei
41	w 🛛	THROTTLE POSITION	SLOWLY AFTER WARMING UP ENGINE	0.5V	EL
		SENSOR	(VOLTAGE RISES GRADUALLY IN RESPONSE TO THROTLE	FULLY-OPEN	
			POSITION.)	THROTTLE:	
				4V	. IDX
42	В	THROTTLE POSITION			
		SENSOR (GROUND)	—		

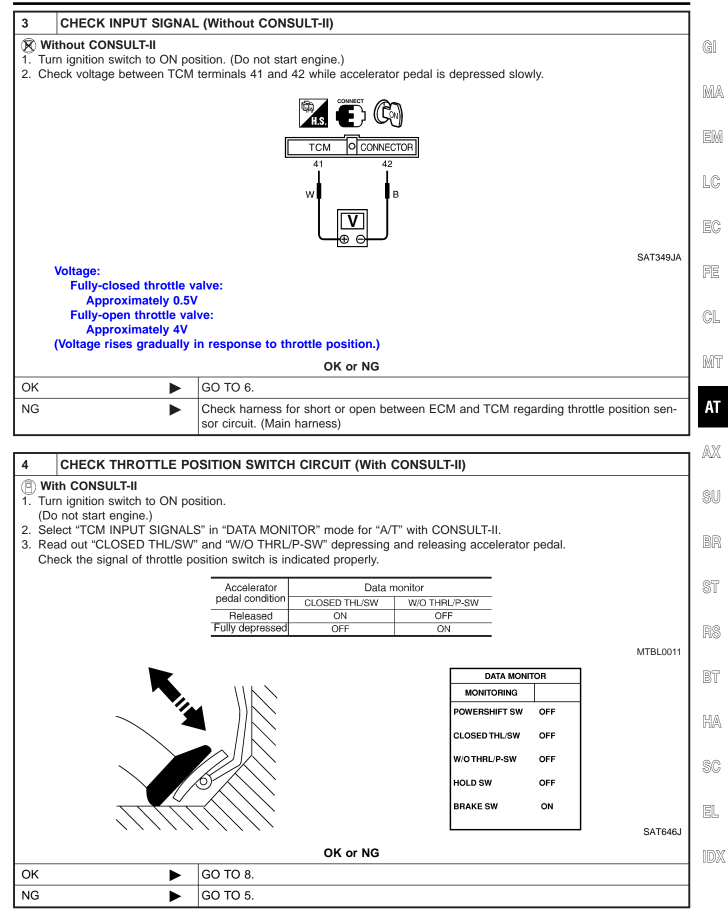
RT

# **Diagnostic Procedure**

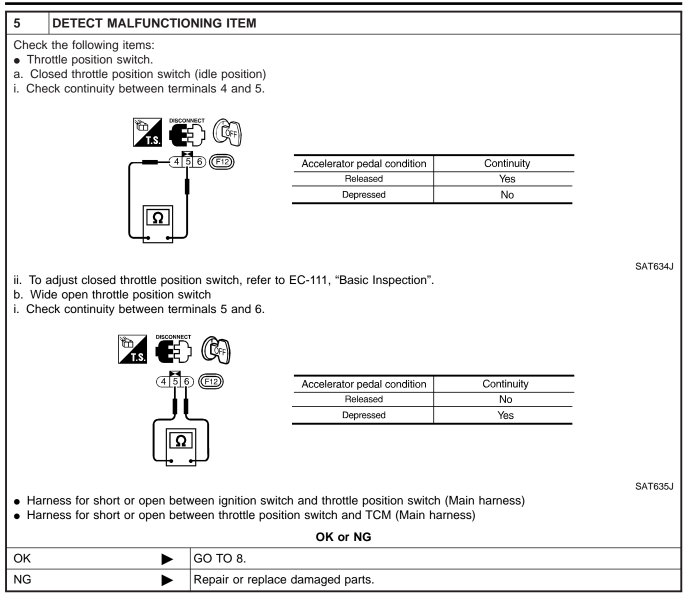
			Diagnostic i locedare	NFAT0075			
1	CHECK DTC WITH ECM						
Turr	<ul> <li>Check P code with CONSULT-II "ENGINE". Turn ignition switch ON and select "SELF DIAGNOSTIC RESULTS" mode for "ENGINE" with CONSULT-II. Refer to EC-84, "Malfunction Indicator Lamp (MIL)".</li> </ul>						
			OK or NG				
OK (w	ith CONSULT-II)		GO TO 2.				
OK (w II)	OK (without CONSULT- ► GO TO 3.						
NG	NG Check throttle position sensor circuit for engine control. Refer to EC-179, "DTC P0120 Throttle Position Sensor".						

2 CHE	CK INPUT SIGNAL (With CONSU	LT-II)			
1. Turn igni (Do not s 2. Select "T 3. Read ou Volta Fu	DNSULT-II tion switch to ON position. start engine.) 'CM INPUT SIGNALS" in "DATA MON t the value of "THRTL POS SEN". ge: Ily-closed throttle: Approximately 0.5V Ily-open throttle: Approximately 4V	IITOR" mode	for "A/T" w	/ith CONSULT-II.	
		DATA MO	NITOR	]	
		MONITORING			
		VHCL/S SE-A/T	XXX km/h		
		VHCL/S SE-MTR	XXX km/h		
		THRTL POS SEN	xxx v		
		FLUID TEMP SE	xxx v		
		BATTERY VOLT	xxx v		
				SAT614	4J
		OK or	NG		
ОК	► GO TO 4.				
NG	Check harness sor circuit. (Mai		oen betwee	en ECM and TCM regarding throttle position sen	-

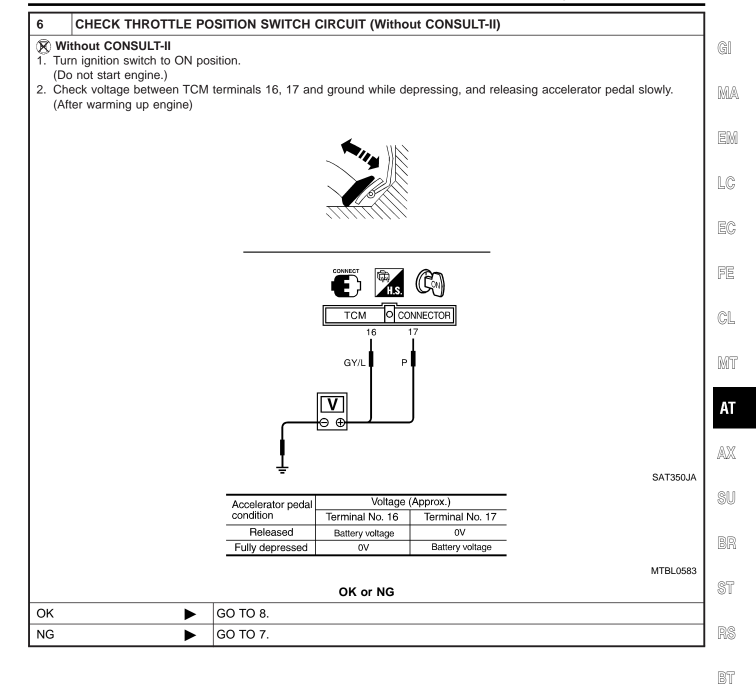
Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)



SC

HA

EL

IDX

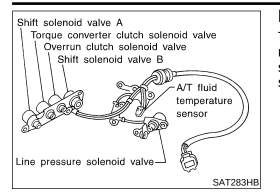
Diagnostic Procedure (Cont'd)

NG

Diagnostic Procedure					
7 DETECT M	ALFUNCTIO	NING ITEM			
Check the following Throttle position s a. Closed throttle p i. Check continuity	switch.				
				Continuity	
			Accelerator pedal condition Released	Continuity Yes	
			Depressed	No	
ii. To adjust closed	throttle position	on switch, refer t	o EC-111, "Basic Inspection".		SAT634J
<ul><li>b. Wide open thrott</li><li>i. Check continuity</li></ul>	tle position sw	vitch			
	456	) (F12)	Accelerator pedal condition	Continuity	
	<u> </u>		Released	No	
	ب ہے		Depressed	Yes	
			ch and throttle position switch (I ition switch and TCM (Main harn		SAT635J
	t of open betw	veen infollie pos	OK or NG	1635)	
ОК		GO TO 8.			
NG	►	Repair or replac	e damaged parts.		
8 CHECK DT					
Perform Diagnostic	Trouble Code	e (DTC) confirma	tion procedure, AT-184. OK or NG		
OK		INSPECTION E			
NG		GO TO 9.			
		00 10 3.			
9 CHECK TC		ON			
1. Perform TCM inp 2. If NG, recheck T			or loose connection with harnes	s connector.	
		ge in samage	OK or NG		
ОК		INSPECTION E			
		INSPECTION E			

Repair or replace damaged parts.

Description



## Description

FAT0076 The overrun clutch solenoid valve is activated by the TCM in GI response to signals sent from the park/neutral position (PNP) switch, overdrive control switch, vehicle speed and throttle position sensors. The overrun clutch operation will then be controlled.

MA

EM

LC

NFAT0076S01

## TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

20 BR/Y Overrun clutch solenoid valve operates. Battery voltage	Remarks:	Remarks: Specification data are reference values.					
20 BR/Y Overrun clutch solenoid valve operates. age Cl		Wire color	Item		Condition	standard	FE
solenoid valve	20		Overrun clutch	-	When overrun clutch solenoid valve operates.	,	CL
operate.	20	DR/ f	solenoid valve	COLLON I		0V	MT

# **On Board Diagnosis Logic**

Diagnostic trouble code O/R CLTCH SOL/CIRC with CONSULT-II or P1760 without CONSULT-II is detected when TCM detects an improper voltage drop when it tries to operate the solenoid valve.

AX

AT

SU

Possible Cause Check the following items.	NFAT0244	ST
<ul> <li>Harness or connectors (The solenoid circuit is open or shorted.)</li> <li>Overrun clutch solenoid valve</li> </ul>		RS
		BT
		HA

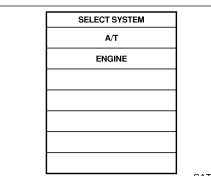
SC

EL

IDX

## DTC P1760 OVERRUN CLUTCH SOLENOID VALVE

Diagnostic Trouble Code (DTC) Confirmation Procedure



SAT014K

- 1		
	SELECT DIAG MODE	
	WORK SUPPORT	
	SELF-DIAG RESULTS	
	DATA MONITOR	
	DATA MONITOR (SPEC)	
	ACTIVE TEST	
	DTC & SRT CONFIRMATION	
		SEF949Y

## Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

Always drive vehicle at a safe speed.

#### NOTE:

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

### **TESTING CONDITION:**

Always drive vehicle on a level road to improve accuracy of test.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

#### WITH CONSULT-II

- 1) Turn ignition switch ON and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- 2) Start engine.
- 3) Accelerate vehicle to a speed of more than 10 km/h (6 MPH) with D position (O/D ON).
- 4) Release accelerator pedal completely with D position (O/D OFF).

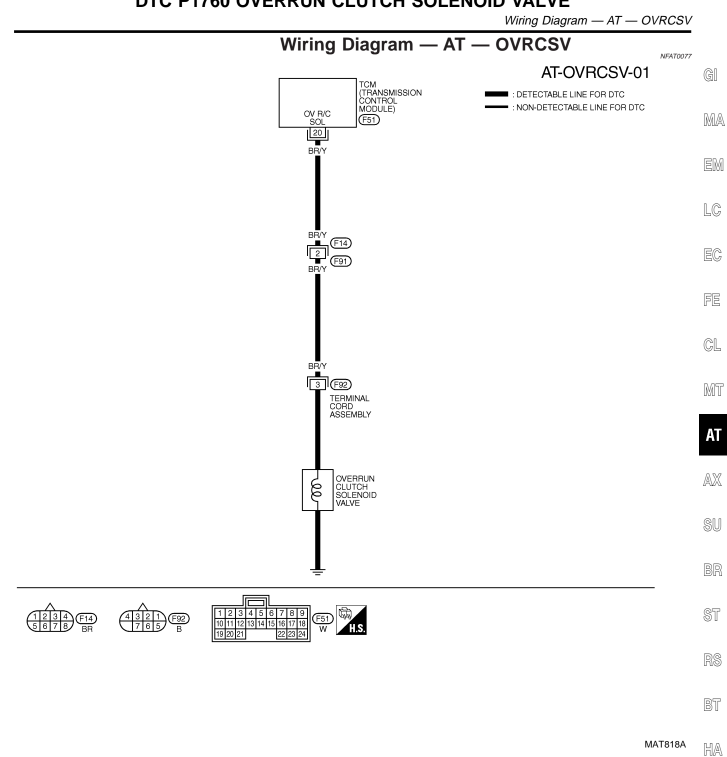
### WITH GST

Follow the procedure "With CONSULT-II".

NFAT0245S02

NFAT0245

## DTC P1760 OVERRUN CLUTCH SOLENOID VALVE



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
20	BR/Y	OVERRUN CLUTCH	WHEN VEHICLE STARTS AND OVERRUN CLUTCH S/V OPERATES	BATTERY VOTAGE	
		SOLENOID VALVE	WHEN VEHICLE STARTS AND OVERRUN CLUTCH S/V DOES NOT	0V	
			OPERATE		

IDX

Diagnostic Procedure

# **Diagnostic Procedure**

NFAT0078

1	CHECK VLAVE RESIST	TANCE		
2. Dis	<ol> <li>Turn ignition switch to OFF position.</li> <li>Disconnect terminal cord assembly connector in engine compartment.</li> <li>Check resistance between terminal 3 and ground.</li> </ol>			
		Sub-harness connector (F92)		
	Resistance: 20 - 30 Ω SAT637J OK or NG			
ОК	►	GO TO 3.		
NG	►	GO TO 2.		

2	CHECK VALVE OPER	ATION	
2. Ch ● Ove ● Ope	move control valve assem eck the following items: errun clutch solenoid valve eration check eck solenoid valve by lister		
• Har	Overrun clutch solenoid valve		
		OK or NG	
OK	•	GO TO 3.	
NG	•	Repair or replace damaged parts.	

#### 3 CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- 3. Check continuity between sub-harness connector terminal 3 and TCM harness connector terminal 20. Refer to wiring diagram AT OVRCVS.

#### Continuity should exist.

If OK, check harness for short to ground and short to power.

4. Reinstall any part removed.

OK or NG

OK	GO TO 4.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

# DTC P1760 OVERRUN CLUTCH SOLENOID VALVE

Diagnostic Procedure (Cont'd)

4 C	HECK DTC		
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-192.			GI
		OK or NG	
ОК		INSPECTION END	MA
NG		GO TO 5.	
			- 

5	CHECK TCM INSPECTION		
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>		
		OK or NG	
OK		INSPECTION END	EC
NG		Repair or replace damaged parts.	1
			FE

CL

MT

AT

AX

SU BR

ST

RS

BT

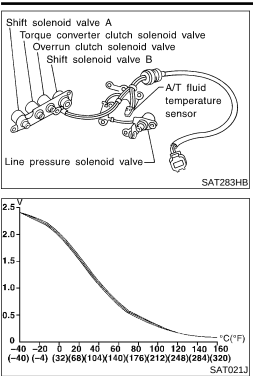
HA

SC

EL

IDX

Description



# Description

The A/T fluid temperature sensor detects the A/T fluid temperature and sends a signal to the TCM.

#### CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

Remarks: Specification data are reference values.

Remarks: Specification data are reference values.

В

G

42

47

Monitor item	Condition	Specification (	Approximately)
A/T fluid temperature sensor	Cold [20°C (68°F)]	1.5V	2.5 kΩ
	↓	↓	↓
	Hot [80°C (176°F)]	0.5V	0.3 kΩ

## TCM TERMINALS AND REFERENCE VALUE

NFAT0079S02

Judgement

standard

(Approx.) Battery volt-

age

0V

NFAT0079S01

Terminal Wire color Condition Item No. When turning ignition switch to ON. 10 R/Y Power source When turning ignition switch to OFF. R/Y Power source 19 Same as No. 10 Power source 28 Y/R (Memory back-up)

**Possible Cause** 

Check the following items.

Harness or connectors

A/T fluid temperature sensor

(The sensor circuit is open or shorted.)

On Board Diagnosis Logic

### **On Board Diagnosis Logic**

Diagnostic trouble code BATT/FLUID TEMP SEN with CONSULT-II or 8th judgement flicker without CONSULT-II is detected when TCM receives an excessively low or high voltage from the sensor.

MA

LC
FĈ

FE

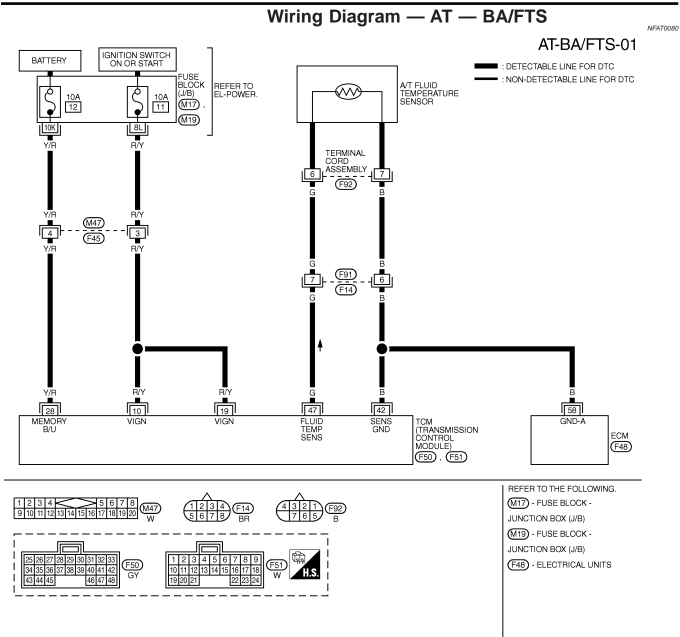
CL

NFAT0247

MT **Diagnostic Trouble Code (DTC) Confirmation** SELECT SYSTEM AT Procedure A/T After the repair, perform the following procedure to confirm the ENGINE malfunction is eliminated. AX WITH CONSULT-II NFAT0248S01 1) Start engine. SU Select "DATA MONITOR" mode for "A/T" with CONSULT-II. 2) Drive vehicle under the following conditions: 3) Selector lever in D, vehicle speed higher than 20 km/h (12 BR MPH). SAT014K WITHOUT CONSULT-II SELECT DIAG MODE ST NFAT0248S02 Start engine. 1) SELF-DIAG RESULTS Drive vehicle under the following conditions: 2) DATA MONITOR Selector lever in D, vehicle speed higher than 20 km/h (12 RS MPH). DTC WORK SUPPORT 3) Perform self-diagnosis. TCM PART NUMBER BT Refer to TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS), AT-50. HA SAT971J SC 8th judgement flicker is longer than others. 1 / O/D OFF EL A/T fluid temperature sensor and TCM Self-diagnosis power source start Liaht Shade

SAT335HB

Wiring Diagram — AT — BA/FTS



MAT819A

TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
10	R/Y	POWER SORCE	WHEN IGN ON	BATTERY VOLTAGE
			WHEN IGN OFF	0V
19	R/Y	POWER SORCE	SAME AS NO. 10	
28	Y/R	POWER SORCE	WHEN IGN ON	BATTERY VOLTAGE
		(MEMORY BACK-UP)	WHEN IGN OFF	BATTERY VOLTAGE
42	В	THROTTLE POSITION		
		SENSOR (GROUND)		
47	G	A/T FLUID	WHEN IGN ON AND ATF TEMPERATURE IS 20°C (68°F)	1.5V
		TEMPERATURE SENSOR	WHEN IGN ON AND ATF TEMPERATURE IS 80°C (176°F)	0.5V

Diagnostic Procedure

#### **Diagnostic Procedure** NFAT0081 CHECK INPUT SIGNAL OF A/T FLUID TEMPERATURE SENSOR (With CONSULT-II) 1 GI (P) With CONSULT-II 1. Start engine. MA 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II. 3. Read out the value of "FLUID TEMP SE". DATA MONITOR MONITORING VHCL/S SE-A/T XXX km/h LC VHCL/S SE-MTR XXX km/h THRTL POS SEN XXX V EC FLUID TEMP SE XXX V BATTERY VOLT XXX V FE SAT614J Voltage: CL Cold [20°C (68°F)] $\rightarrow$ Hot [80°C (176°F)]: Approximately $1.5V \rightarrow 0.5V$ OK or NG MT GO TO 9. OK NG GO TO 2. AT 2 DETECT MALFUNCTIONING ITEM AX Check the following items: Harness for short or open between TCM, ECM and terminal cord assembly (Main harness) Ground circuit for ECM Refer to EC-148, "TROUBLE DIAGNOSIS FOR POWER SUPPLY". OK or NG OK GO TO 9. $\blacktriangleright$ NG Repair or replace damged parts. ST 3 **CHECK TCM POWER SOURCE STEP 1** 1. Turn ignition switch to ON position. (Do not start engine.) 2. Check voltage between TCM terminals 10, 19, 28 and ground. BT HA CONNECTOR тсм 10, 19, 28 Voltage: SC **Battery voltage** EL SAT611J IDX OK or NG OK Þ GO TO 4. NG GO TO 5. Þ

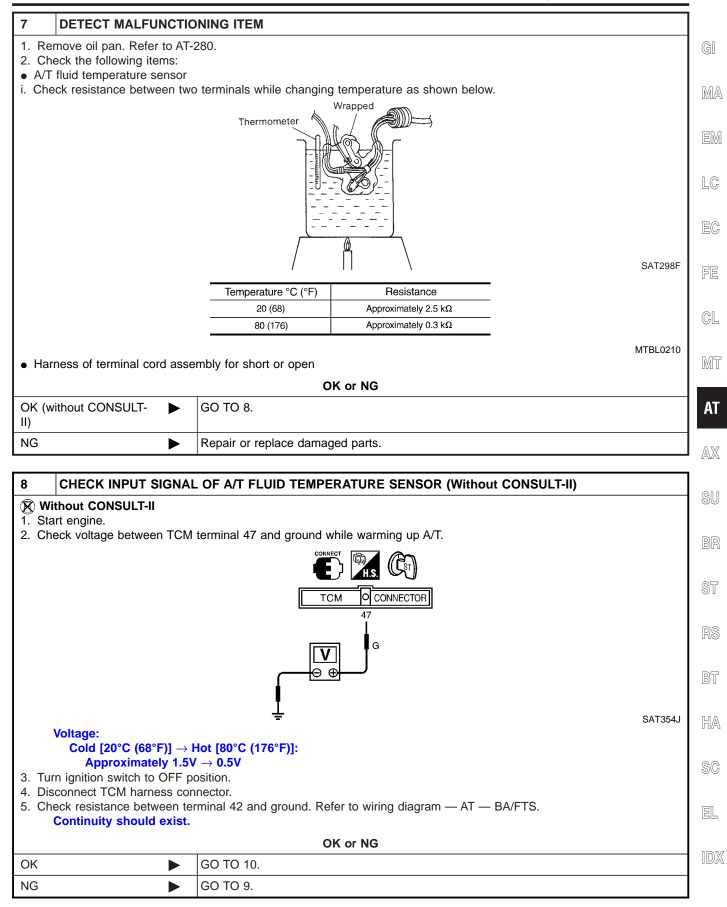
Diagnostic Procedure (Cont'd)

CHECK TCM POWER	SOURCE STEP 2	
leck voltage between TCM	i terminar zo and ground.	
	CONNECT REF.	
	TCM O CONNECTOR	
	Voltage: Y/R Battery voltage	
	÷	SAT612J
	OK or NG	
►	GO TO 6.	
•	GO TO 5.	
	Irn ignition switch to OFF p	Image: Convector   Image: Convector

5	DETECT MALFUNCTIONING ITEM				
<ul> <li>Harr</li> <li>Ignit</li> </ul>	<ul> <li>Check the following items:</li> <li>Harness for short or open between ignition switch and TCM (Main harness)</li> <li>Ignition switch and fuse Refer to EL-126, "POWER SUPPLY ROUTING".</li> </ul>				
		OK or NG			
OK	OK 🕨 GO TO 6.				
NG	NG   Repair or replace damaged parts.				

6	CHECK A/T FLUID TEN	MPERATURE SENSOR WITH TERMINAL CORD ASSEMBLY			
2. Dis	<ul> <li>Turn ignition switch to OFF position.</li> <li>Disconnect terminal cord assembly connector in engine compartment.</li> <li>Check resistance between terminals 6 and 7 when A/T is cold.</li> </ul>				
		Sub-harness         connector         f	SAT616J		
4. Rei	nstall any part removed.				
	OK or NG				
OK (w II)	ithout CONSULT-	GO TO 8.			
NG		GO TO 7.			

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

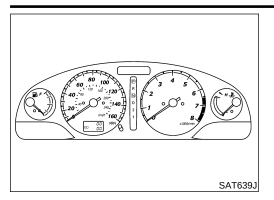
9	DETECT MALFUNC	FIONING ITEM				
● Ha ● Gr	<ul> <li>Check the following items:</li> <li>Harness for short or open between TCM, ECM and terminal cord assembly (Main harness)</li> <li>Ground circuit for ECM Refer to EC-148, "TROUBLE DIAGNOSIS FOR POWER SUPPLY".</li> </ul>					
		OK or NG				
OK		GO TO 10.				
NG		Repair or replace damaged parts.				
10	CHECK DTC					

Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-197.

r onomi Biagnosio Housio Couo (Bro) commater procedure, Ar Torr				
OK or NG				
ОК	INSPECTION END			
NG	GO TO 11.			

11	CHECK TCM INSPECTION				
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>				
	OK or NG				
OK	OK INSPECTION END				
NG		Repair or replace damaged parts.			

Description



## Description

NFAT0082 The vehicle speed sensor MTR is built into the speedometer GI assembly. The sensor functions as an auxiliary device to the revolution sensor when it is malfunctioning. The TCM will then use a signal sent from the vehicle speed sensor MTR.

MA

EM

LC

NFAT0082S01

## TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

Remarks: S	pecification da	ata are reference valu	Jes.			EC
Terminal No.	Wire color	ltem		Judgement standard (Approx.)	FE	
40	PU/R	Vehicle speed sen- sor		When moving vehicle at 2 to 3 km/h (1 to 2 MPH) for 1 m (3 ft) or more.	Voltage varies between less than 1V and more than 4.5V	CL MT
42	В	Throttle position sensor (Ground)	_	—	_	UVUU

- AX
- SU

BT

# **On Board Diagnosis Logic**

ST Diagnostic trouble code VHCL SPEED SEN·MTR with CONSULT-II or 2nd judgement flicker without CONSULT-II is detected when TCM does not receive the proper voltage signal from the sensor.

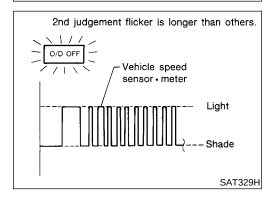
HA **Possible Cause** SC NFAT0250 Check the following items. Harness or connectors EL (The sensor circuit is open or shorted.) Vehicle speed sensor 1DX

Diagnostic Trouble Code (DTC) Confirmation Procedure

SELECT SYSTEM	
A/T	
ENGINE	

SAT014K

SELECT DIAG MODE
SELF-DIAG RESULTS
DATA MONITOR
DTC WORK SUPPORT
TCM PART NUMBER
SAT971J



# Diagnostic Trouble Code (DTC) Confirmation Procedure

#### CAUTION:

- Always drive vehicle at a safe speed.
- If conducting this "DTC Confirmation Procedure" again, always turn ignition switch OFF and wait at least 10 seconds before continuing.

After the repair, perform the following procedure to confirm the malfunction is eliminated.

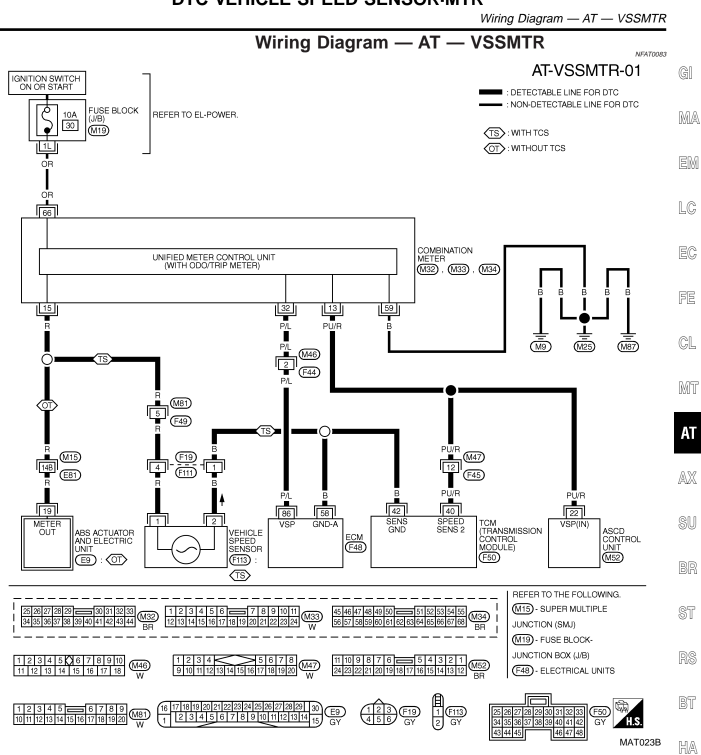
### WITH CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 2) Start engine and accelerate vehicle from 0 to 25 km/h (0 to 16 MPH).

## WITHOUT CONSULT-II

NFAT0251S02

- 1) Start engine.
- Drive vehicle under the following conditions: Selector lever in D and vehicle speed higher than 25 km/h (16 MPH).
- Perform self-diagnosis. Refer to TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS), AT-50.



#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)	SC
40			WHEN MOVING VEHICLE AT 2 TO 3 KM/H (1 TO 2 MPH) FOR 1 M (3 FT)	VOLTAGE VARIES BETWEEN LESS THAN 1V AND MORE THAN 4.5 V	EL

IDX

## AT-205

Diagnostic Procedure

NG

# **Diagnostic Procedure**

		Diagnostic Procedure	NFAT008
1 CHECK	INPUT SIGNAL		
3. Read out the	INPUT SIGNALS	S" in "DATA MONITOR" mode for "A/T" with CONSULT-II. S SE·MTR" while driving. ording to driving speed.	
		DATA MONITOR	
		MONITORING	
		VHCL/S SE-A/T XXX km/h	
		VHCL/S SE-MTR XXX km/h	
		THRTL POS SEN XXX V	
		FLUID TEMP SE XXX V	
		BATTERY VOLT XXX V	
			SAT614J
Voltage:			SAT356JA
	e varies betwee	n less than 1V and more than 4.5V.	
		OK or NG	
ОК		GO TO 3.	
NG		GO TO 2.	
2 DETECT	MALFUNCTIO	NING ITEM	
Refer to EL-1	l sensor and grou 11, "METERS AN	und circuit for vehicle speed sensor ID GAUGES". veen TCM and vehicle speed sensor (Main harness)	
		OK or NG	
OK		GO TO 3.	
		· · · · · · · · · · · · · · · · · · ·	

Repair or replace damaged parts.

Diagnostic Procedure (Cont'd)

3 CHECK	DTC		
Perform Diagno	stic Trouble Cod	e (DTC) confirmation procedure, AT-204.	GI
		OK or NG	
ОК		INSPECTION END	MA
NG		GO TO 4.	1

4	CHECK TCM INSPECT	ION	IEW
	rform TCM input/output sig IG, recheck TCM pin termi	nal inspection. nals for damage or loose connection with harness connector.	LC
		OK or NG	
OK		INSPECTION END	EC
NG		Repair or replace damaged parts.	1
			FE

CL

MT

AT

AX

SU

BR

ST

RS

BT

HA

SC

EL

IDX

## Description

The ECM and TCM provide mutual communication in relation to engine output control signal (ignition timing retard signal) during rapid standing starts/acceleration. With this consistent real-time control, the shifting feel is substantially improved.

#### TCM TERMINALS AND REFERENCE VALUE

NFAT0252S01

Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem	Condition	Judgement standard (Approx.)
33	Y/B	LAN	_	_

\*: This terminal is connected to the ECM.

## **On Board Diagnosis Logic**

Diagnostic trouble code A/T COMM LINE with CONSULT-II or 11th judgement flicker without CONSULT-II is detected when the ECM-A/T communication line is open or shorted.

Possible Cause

Check harness or connector.

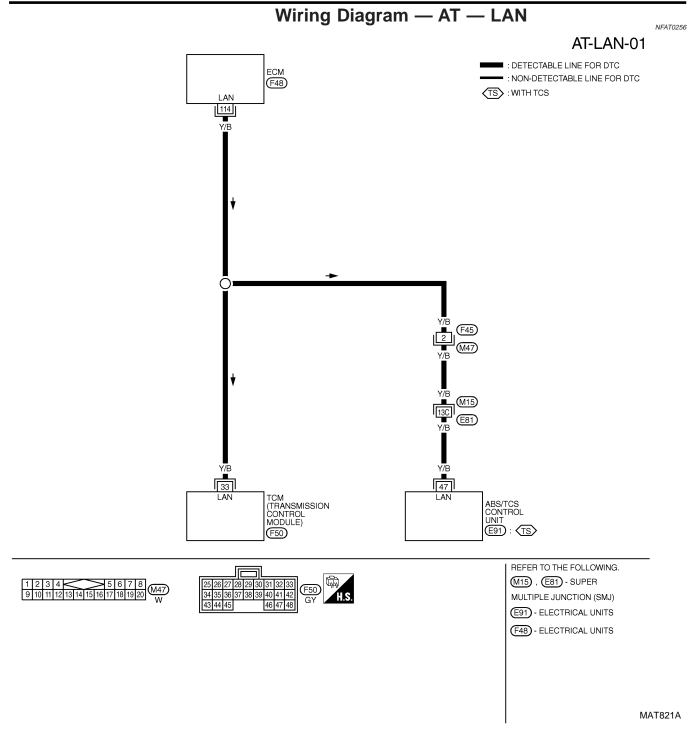
NFAT0254

# DTC A/T COMM LINE

SELECT SYSTEM	Diagnostic Trouble Code (DTC) Confirmation	
A/T ENGINE	After the repair, perform the following procedure to confirm the malfunction is eliminated.	GI
	WITH CONSULT-II         1) Turn ignition switch "ON".	MA
	<ol> <li>Select "DATA MONITOR" mode for "A/T" with CONSULT-II.</li> <li>Wait at least 6 seconds or start engine and wait for at least 6 seconds.</li> </ol>	EM
SAT		LC
SELECT DIAG MODE	1) Turn ignition switch "ON".	
SELF-DIAG RESULTS	2) Wait at least 6 seconds or start engine and wait at least 6	EC
DATA MONITOR	<ul><li>seconds.</li><li>3) Perform self-diagnosis.</li></ul>	
	Refer to TCM SELF-DIAGNOSTIC PROCEDURE (NO	FE
TCM PART NUMBER	TOOLS), AT-50.	CL
		06
SAT	971J	MT
11th judgement flicker is longer than others		AT
		AX
Shac		SU
SAT	599J	BR
		ST
		RS
		BT
		HA
		SC

EL

IDX



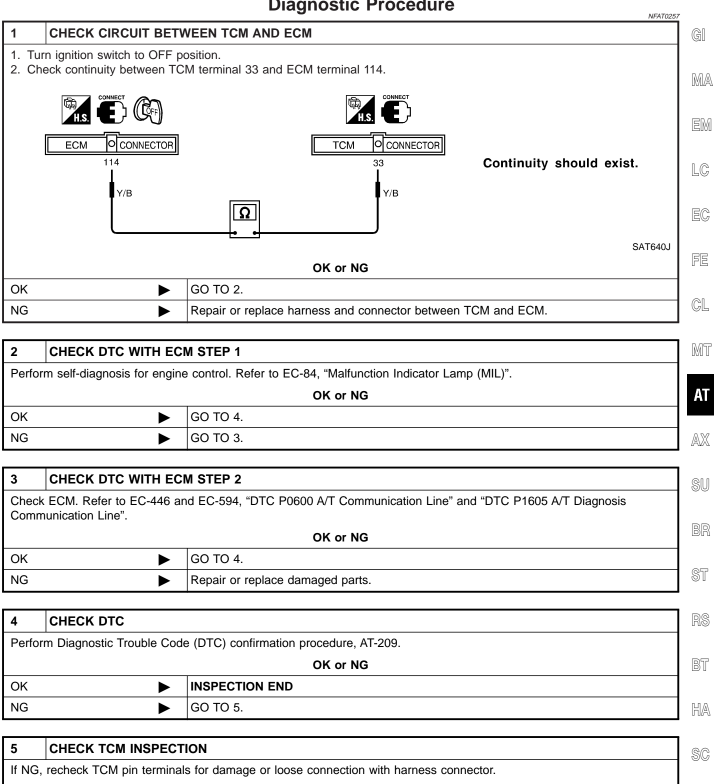
#### TCM TERMINALS AND REFERENCE VALUE (MEASURED BETWEEN EACH TERMINALS AND 25 OR 48 (TCM GROUND)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC) (Approx.)
33	Y/B	LAN	_	_

# DTC A/T COMM LINE

#### Diagnostic Procedure

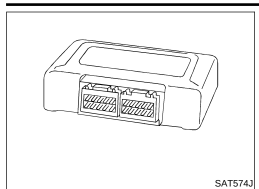
## **Diagnostic Procedure**



		OK or NG	EL
ОК	►	INSPECTION END	
NG	►	Repair or replace damaged parts.	I <sub>idx</sub>

# DTC CONTROL UNIT (RAM), CONTROL UNIT (ROM)

Description



## Description

The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The unit controls the A/T.

# On Board Diagnosis Logic

Diagnostic trouble code CONTROL UNIT (RAM), CONTROL UNIT (ROM) with CONSULT-II is detected when TCM memory (RAM) or (ROM).

**Possible Cause** 

Check TCM.

NFAT0269

·	
SELECT SYSTEM	7
A/T	
ENGINE	
	-
	-
	_
	_
	C/(TOTIN
SELECT DIAG MODE	
SELF-DIAG RESULTS	
DATA MONITOR	
DTC WORK SUPPORT	
TCM PART NUMBER	
	-
	-
	SAT971J

# Diagnostic Trouble Code (DTC) Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

#### WITH CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode for A/T with CONSULT-II.
- 2) Start engine.
- 3) Run engine for at least 2 seconds at idle speed.

# DTC CONTROL UNIT (RAM), CONTROL UNIT (ROM)

Diagnostic Procedure

# **Diagnostic Procedure**

			VFAT0086
1	INSPECTION START		GI
1. Tur		elect "SELF DIAGNOSIS" mode for A/T with CONSULT-II.	MA
3. Per		Code (DTC) Confirmation Procedure", AT-212. /)" or "CONTROL UNIT (ROM)" displayed again?	
		Yes or No	EM
Yes		Replace TCM.	
No		INSPECTION END	LC
			EG
			FE

AT

AX

SU

BR

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RS

BT

HA

SC

EL

IDX

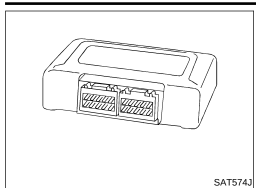
MT

CL

AT-213

# DTC CONTROL UNIT (EEP ROM)

Description



## Description

The TCM consists of a microcomputer and connectors for signal input and output and for power supply. The unit controls the A/T.

# On Board Diagnosis Logic

Diagnostic trouble code CONTROL UNIT (EEP ROM) with CON-SULT-II is detected when TCM memory (EEP ROM) is malfunctioning.

**Possible Cause** 

Check TCM.

NFAT0270

SELECT SYSTEM	
A/T	
ENGINE	
SATO <sup>-</sup>	1110
	141
SELECT DIAG MODE	
SELF-DIAG RESULTS	
DATA MONITOR	
DTC WORK SUPPORT	
TCM PART NUMBER	
SAT9	71J

# Diagnostic Trouble Code (DTC) Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

### WITH CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode for A/T with CONSULT-II.
- 2) Start engine.
- 3) Run engine for at least 2 seconds at idle speed.

# DTC CONTROL UNIT (EEP ROM)

NEATOOOO

# **Diagnostic Procedure**

			=NFAT0200
1	CHECK DTC		GI
1. Tu 2. Mo	ith CONSULT-II rn ignition switch "ON" and we selector lever to "R" po press accelerator pedal (F		M/
4. Tou 5. Tu	uch "ERASE". rn ignition switch to "OFF"		EN
		Is the "CONT UNIT (EEP ROM)" displayed again?	LC
Yes		Replace TCM.	
No		INSPECTION END	EC

FE

CL

MT

AT

AX

SU BR

ST

RS

BT

HA

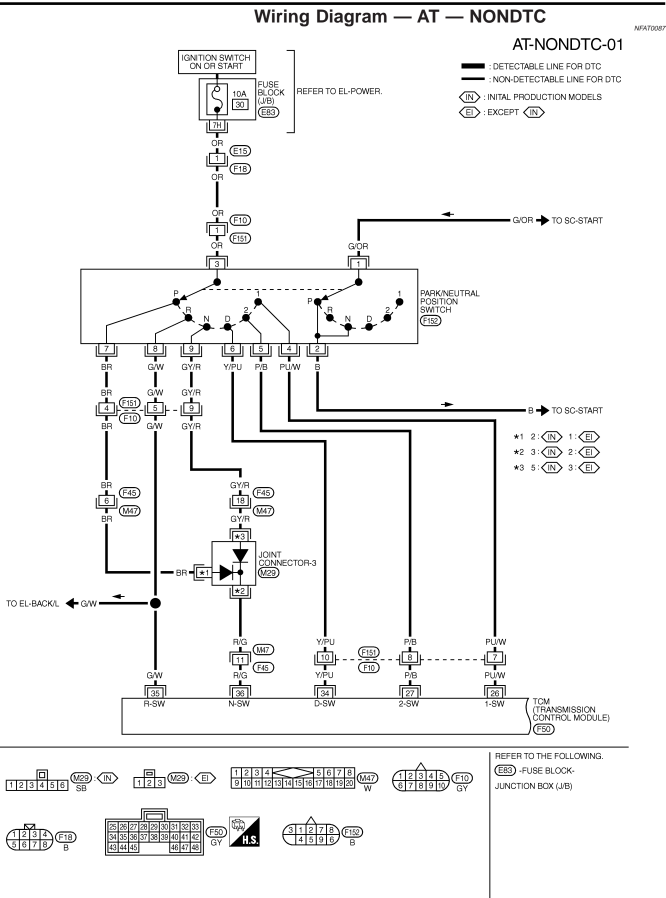
SC

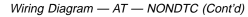
EL

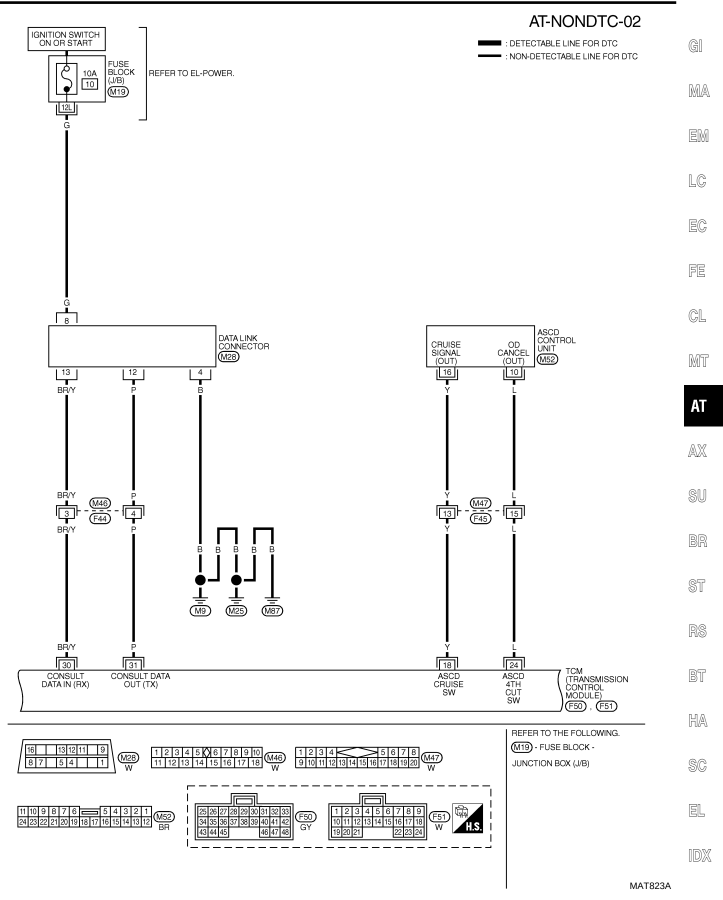
IDX

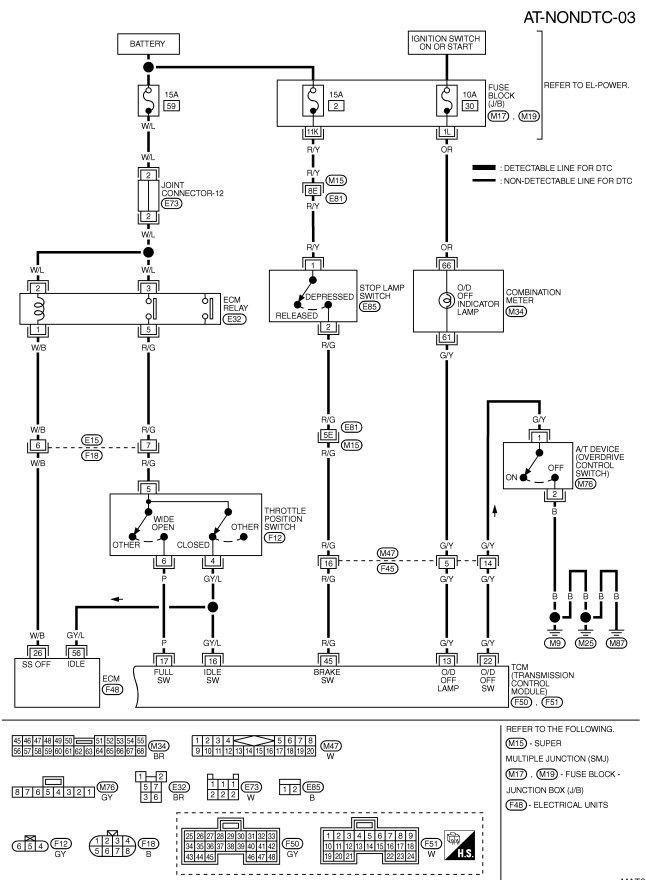
## TROUBLE DIAGNOSES FOR SYMPTOMS

Wiring Diagram — AT — NONDTC









MAT024B

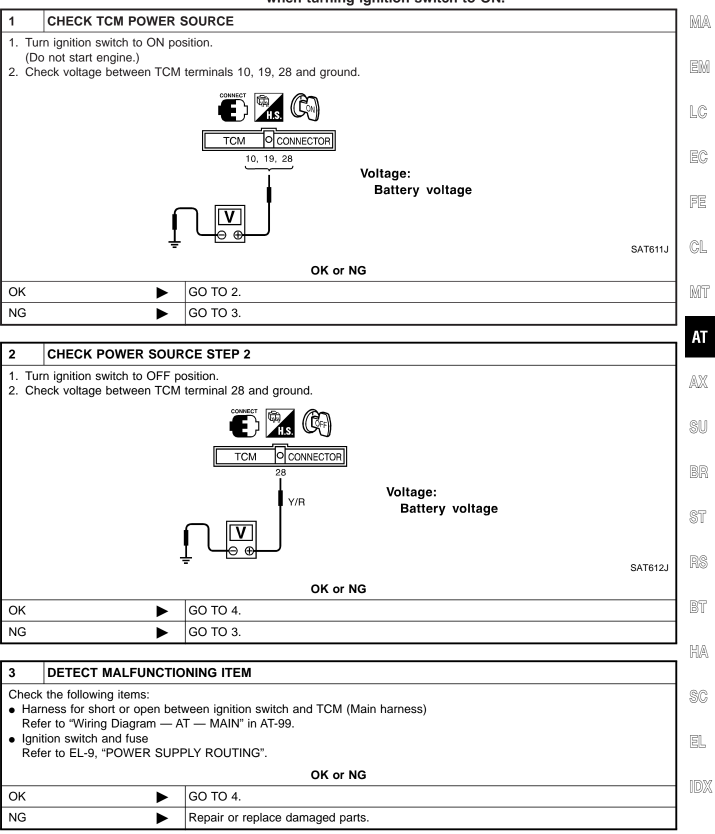
#### AT-218

1. O/D OFF Indicator Lamp Does Not Come On

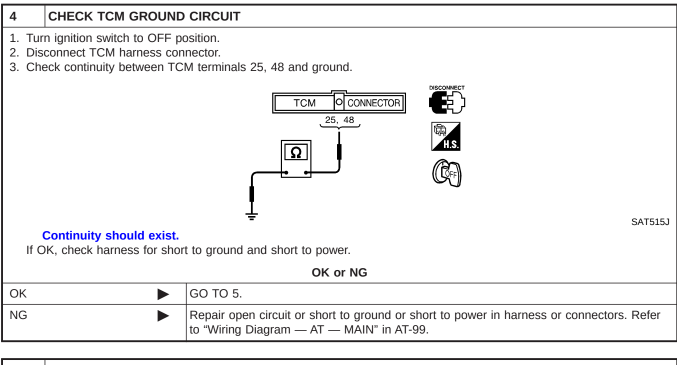
#### 1. O/D OFF Indicator Lamp Does Not Come On

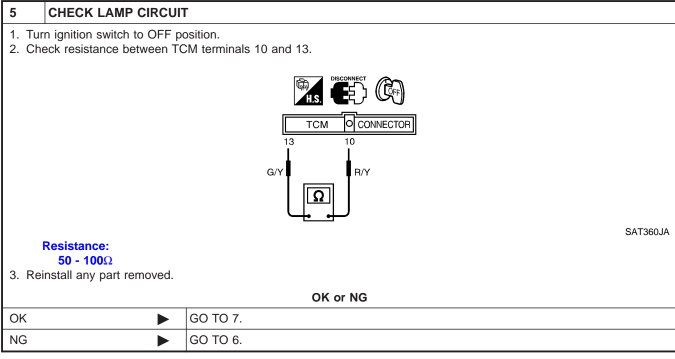
SYMPTOM:

O/D OFF indicator lamp does not come on for about 2 seconds <sup>()</sup> when turning ignition switch to ON.



1. O/D OFF Indicator Lamp Does Not Come On (Cont'd)





6	DETECT MALFUNCTIONING ITEM		
<ul> <li>Harr</li> <li>Refe</li> </ul>	<ul> <li>Check the following items:</li> <li>Harness and fuse for short or open between ignition switch and O/D OFF indicator lamp (Main harness) Refer to EL-9, "POWER SUPPLY ROUTING".</li> <li>Harness for short or open between O/D OFF indicator lamp and TCM</li> </ul>		
		OK or NG	
ОК		GO TO 7.	
NG		Repair or replace damaged parts.	

1. O/D OFF Indicator Lamp Does Not Come On (Cont'd)

7 C	HECK SYMPTOM		
Check ag	gain.		GI
		OK or NG	
ОК	•	INSPECTION END	MA
NG		GO TO 8.	

			 EM
8 CHEC	K TCM INSPECT	ION	
	CM input/output sig eck TCM pin termi	nal inspection. nals for damage or loose connection with harness connector.	LC
		OK or NG	
OK		INSPECTION END	EC
NG		Repair or replace damaged parts.	
			FE

GL

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SC

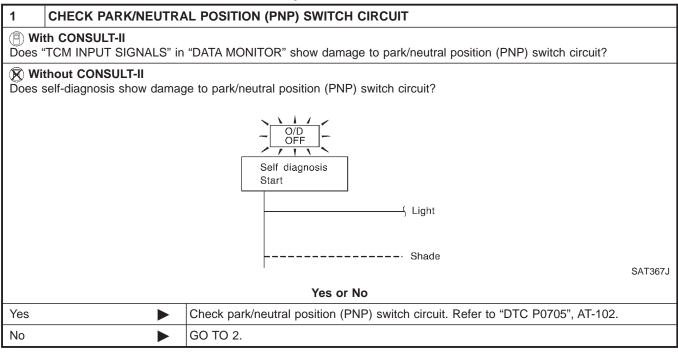
EL

SYMPTOM:

2. Engine Cannot Be Started In P and N Position

# 2. Engine Cannot Be Started In P and N Position

- =NFAT0089
- Engine cannot be started with selector lever in P or N position.
- Engine can be started with selector lever in D, 2, 1 or R position.



2	CHECK PARK/NEUTRA	AL POSITION (PNP) SWITCH		
Check	Check for short or open of park/neutral position (PNP) switch harness connector terminals 1 and 2. Refer to AT-105.			
	OK or NG			
OK		GO TO 3.		
NG		Repair or replace park/neutral position (PNP) switch.		
NG		Repair or replace park/neutral position (PNP) switch.		

3	CHECK STARTING SYSTEM		
Check	Check starting system. Refer to SC-10, "System Description".		
		OK or NG	
OK	OK INSPECTION END		
NG		Repair or replace damaged parts.	

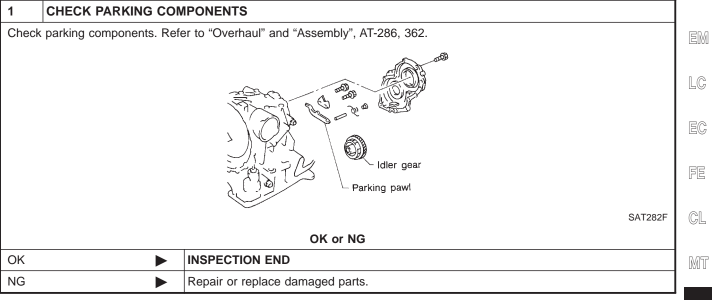
3. In P Position, Vehicle Moves Forward or Backward When Pushed

#### 3. In P Position, Vehicle Moves Forward or Backward When Pushed SYMPTOM:

=NFAT0090 G

MA

Vehicle moves when it is pushed forward or backward with selector lever in P position.



AX

SU

BR

ST

BT

HA

SC

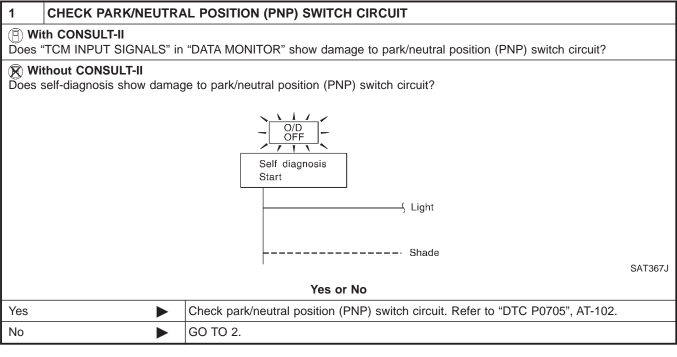
EL

#### 4. In N Position, Vehicle Moves

SYMPTOM:

=NFAT0091

Vehicle moves forward or backward when selecting N position.



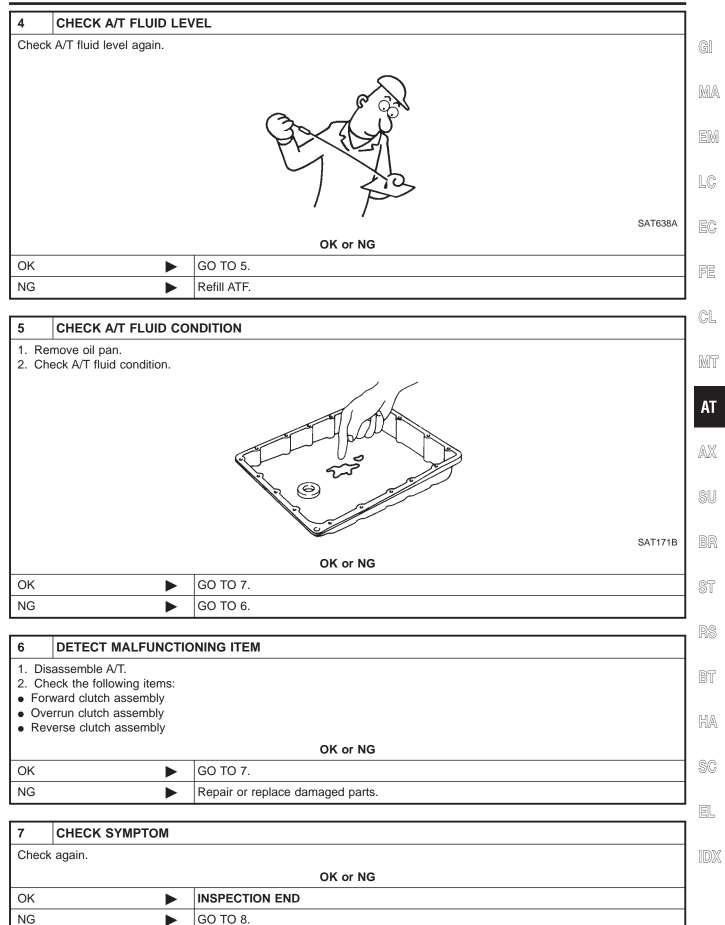
2	CHECK CONTROL LINKAGE		
Check	Check control cable. Refer to AT-282.		
		OK or NG	
OK		GO TO 4.	
NG		GO TO 3.	

3	ADJUST CONTROL CABLE	
Adjust	t control cable.	
	Control cable Manual shaft	

Refer to AT-282.

SAT023JA

4. In N Position, Vehicle Moves (Cont'd)



4. In N Position, Vehicle Moves (Cont'd)

8	CHECK TCM INSPECTI	ON	
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>		
		OK or NG	
OK	•	INSPECTION END	
NG	•	Repair or replace damaged parts.	

5. Large Shock.  $N \rightarrow R$  Position

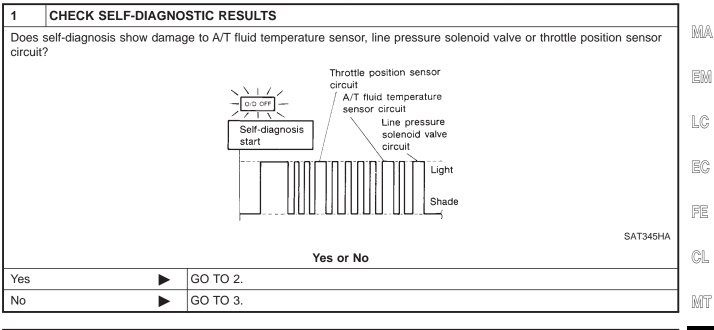
=NFAT0092

GI

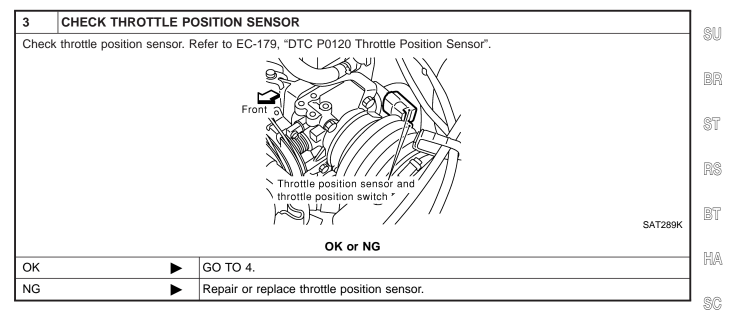
# 5. Large Shock. N $\rightarrow$ R Position

SYMPTOM:

There is large shock when changing from N to R position.



2	CHECK DAMAGED CIF	CUIT	
Check	damaged circuit.		
		Refer to "DTC P0710, P0745 or P1705", AT-108, 166 or 182.	A



ΞL

5. Large Shock.  $N \rightarrow R$  Position (Cont'd)

4	CHECK LINE PRESSU	RE	
Check	k line pressure at idle with s	selector lever in D position. Refer to "LINE PRESSURE TEST", AT-65.	
			SAT494G
		OK or NG	
ОК		GO TO 6.	
NG		GO TO 5.	

DETECT MALFUNCTIO	NING ITEM	
<ul> <li>Remove control valve assembly. Refer to AT-280.</li> <li>Check the following items:</li> <li>Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)</li> <li>Line pressure solenoid valve</li> </ul>		
	OK or NG	
	GO TO 6.	
	Repair or replace damaged parts.	
	eck the following items: res to control line pressure	

6	CHECK SYMPTOM		
Check	Check again.		
		OK or NG	
OK	K INSPECTION END		
NG		GO TO 7.	

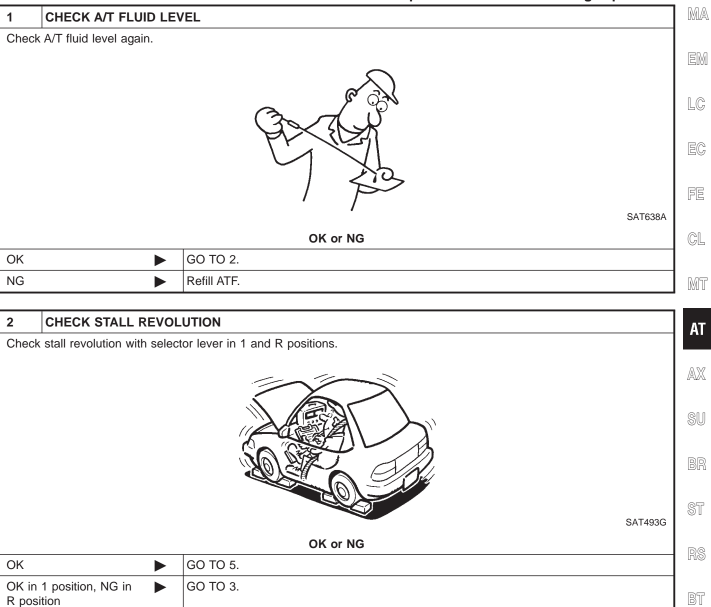
7	CHECK TCM INSPECTI	ON		
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>			
	OK or NG			
OK		INSPECTION END		
NG		Repair or replace damaged parts.		

6. Vehicle Does Not Creep Backward In R Position

#### 6. Vehicle Does Not Creep Backward In R Position SYMPTOM:

=NFAT0093 G

Vehicle does not creep backward when selecting R position.



EL

HA

SC

IDX

NG in both 1 and R

positions

GO TO 4.

#### 6. Vehicle Does Not Creep Backward In R Position (Cont'd)

3	DETECT MALFUNCT	ONING ITEM
<ol> <li>Che</li> <li>Valve</li> <li>Line</li> <li>Dis</li> <li>Oil  </li> <li>Torce</li> <li>Reve</li> </ol>	eck the following items:	nbly. Refer to "ON-VEHICLE SERVICE", AT-280.
		OK or NG
OK		GO TO 5.
NG	►	Repair or replace damaged parts.
• Rev • Higl OK	erse clutch assembly	GO TO 5.

4 DETECT MALFUNCTIO	ONING ITEM
1. Remove control valve assem	bly. Refer to "ON-VEHICLE SERVICE", AT-280.
2. Check the following items:	
	e (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)
• Line pressure solenoid valve	
3. Disassemble A/T.	
4. Check the following items:	
<ul><li>Oil pump assembly</li><li>Torgue converter</li></ul>	
<ul> <li>Reverse clutch assembly</li> </ul>	
<ul> <li>High clutch assembly</li> </ul>	
Low & reverse brake assemb	lv
<ul> <li>Low one-way clutch</li> </ul>	,
	OK or NG
OK 🕨	GO TO 5.
NG	Repair or replace damaged parts.

5	CHECK LINE PRESSU	RE	
Check	line pressure at idle with s	selector lever in R position. Refer to "LINE PRESSURE TEST", AT-65.	
		SAT49	4G
		OK or NG	
ОК		GO TO 7.	
NG	•	GO TO 6.	

6. Vehicle Does Not Creep Backward In R Position (Cont'd)

6 DETECT MALFUNCTI	ONING ITEM	
	nbly. Refer to "ON-VEHICLE SERVICE", AT-280.	GI
<ol> <li>Check the following items:</li> <li>Valves to control line pressure</li> <li>Line pressure solenoid valve</li> <li>Disassemble A/T.</li> <li>Check the following item:</li> <li>Oil pump assembly</li> </ol>	e (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)	MA EM
	OK or NG	
ОК	GO TO 7.	LC
NG	Repair or replace damaged parts.	
		- 1 EC
7 CHECK A/T FLUID CO	DNDITION	
<ol> <li>Remove oil pan.</li> <li>Check A/T fluid condition.</li> </ol>		FE
		CL
	The state of the s	MT
		AT
	SAT171B	AX
	OK or NG	
	GO TO 9.	SU
NG	GO TO 8.	
8 DETECT MALFUNCTI	ONING ITEM	BR
2. Check the following items:	nbly. Refer to "ON-VEHICLE SERVICE", AT-280.	ST
<ul> <li>Valves to control line pressure</li> <li>Line pressure solenoid valve</li> <li>Disassemble A/T.</li> <li>Check the following items:</li> </ul>	e (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)	RS
<ul><li>Oil pump assembly</li><li>Torque converter</li><li>Reverse clutch assembly</li></ul>		BT
<ul> <li>High clutch assembly</li> <li>Low &amp; reverse brake assemble</li> <li>Low one-way clutch</li> </ul>	bly	HA
	OK or NG	I
ОК		SC
·	GO TO 9.	SC

6. Vehicle Does Not Creep Backward In R Position (Cont'd)

9	CHECK SYMPTOM			
Check	again.			
	OK or NG			
OK		INSPECTION END		
NG		GO TO 10.		
NG		GO TO 10.		

10	CHECK TCM INSPECTI	ON		
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>			
	OK or NG			
OK		INSPECTION END		
NG		Repair or replace damaged parts.		

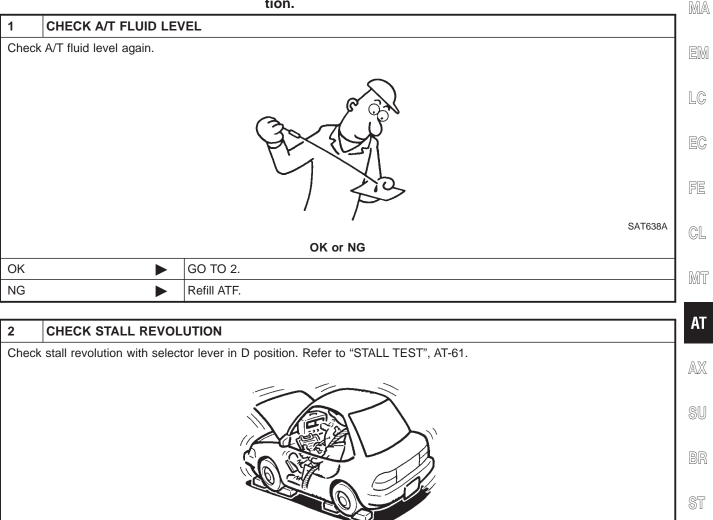
7. Vehicle Does Not Creep Forward in D, 2 or 1 Position

# 7. Vehicle Does Not Creep Forward in D, 2 or 1 Position

SYMPTOM:

=NFAT0094 G

Vehicle does not creep forward when selecting D, 2 or 1 position.



 OK or NG
 SAT493G

 OK
 GO TO 4.

 NG
 GO TO 3.

HA

SC

EL

7. Vehicle Does Not Creep Forward in D, 2 or 1 Position (Cont'd)

3	DETECT MALFUNCTIO	NING ITEM		
<ul> <li>2. Che</li> <li>Valv</li> <li>Line</li> <li>3. Dis</li> <li>4. Che</li> <li>Oil j</li> <li>Forv</li> <li>Forv</li> <li>Low</li> </ul>	move control valve assemble eck the following items: ves to control line pressure pressure solenoid valve assemble A/T. eck the following items: pump assembly ward clutch assembly ward one-way clutch v one-way clutch v & reverse brake assembly	(Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)		
	que converter			
	OK or NG			
OK	ОК ▶ GO TO 4.			
NG		Repair or replace damaged parts.		

4	CHECK LINE PRESSU	RE	
Chec	k line pressure at idle with	selector lever in D position. Refer to "LINE PRESSURE TEST", AT-65.	
			SAT494G
		OK or NG	
OK		GO TO 6.	
NG		GO TO 5.	

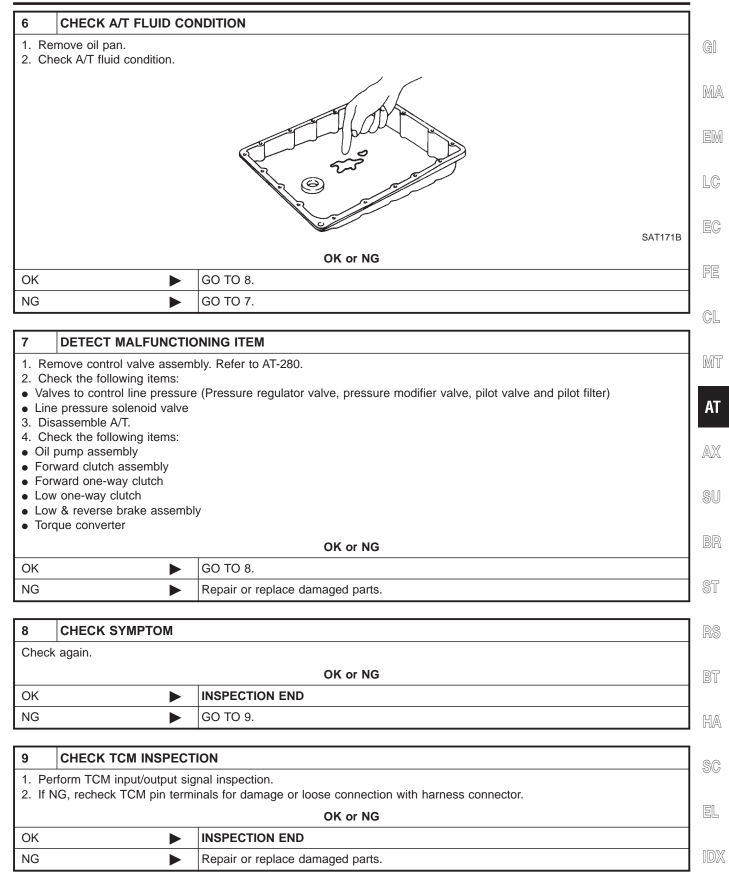
#### 5 DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-280.
- 2. Check the following items:
- Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)
- Line pressure solenoid valve
- 3. Disassemble A/T.
- 4. Check the following item:
- Oil pump assembly

OK or NG

ОК	GO TO 6.
NG	Repair or replace damaged parts.

7. Vehicle Does Not Creep Forward in D, 2 or 1 Position (Cont'd)



8. Vehicle Cannot Be Started From D<sub>1</sub>

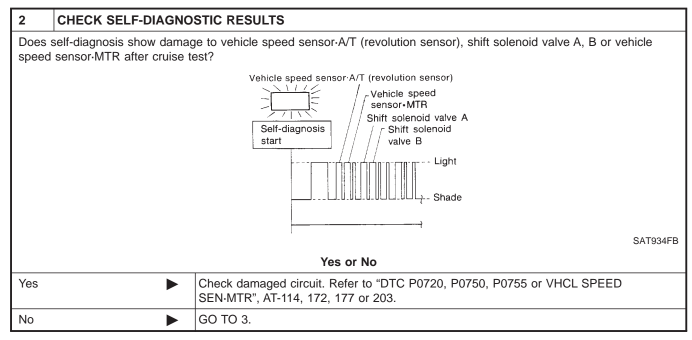
#### 8. Vehicle Cannot Be Started From D<sub>1</sub>

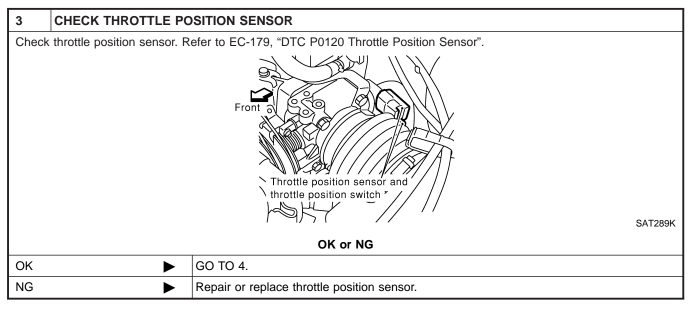
SYMPTOM:

Vehicle cannot be started from  $D_1$  on Cruise test — Part 1.

=NFAT0095

1	CHECK SYMPTOM			
Is "6. Vehicle Does Not Creep Backward In R Position" OK?				
	Yes or No			
Yes		GO TO 2.		
No		Go to "6. Vehicle Does Not Creep Backward In R Position", AT-229.		





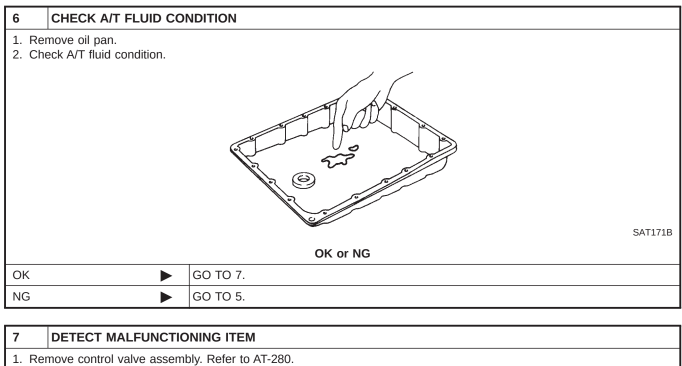
8. Vehicle Cannot Be Started From D<sub>1</sub> (Cont'd)

		RE	
Check line pressu	re at stall poin	it with selector lever in D position. Refer to "LINE PRESSURE TEST", AT-65.	GI
			M
			EN
			LC
		OK or NG	G EC
OK		GO TO 6.	
NG		GO TO 5.	- FE
		·	
	MALFUNCTIC		
<ul><li>2. Check the follow</li><li>Shift valve A</li></ul>		bly. Refer to AT-280.	M
<ul> <li>Shift valve B</li> <li>Shift solenoid va</li> <li>Shift solenoid va</li> </ul>			A
<ul> <li>Pilot valve</li> <li>Pilot filter</li> <li>Disassemble A/</li> </ul>			
			AX
<ul><li>4. Check the follo</li><li>Forward clutch a</li><li>Forward one-ward</li></ul>	wing items: assembly ay clutch		A) SI
<ul> <li>4. Check the follow</li> <li>Forward clutch a</li> <li>Forward one-way</li> <li>Low one-way cl</li> <li>High clutch asso</li> <li>Torque converted</li> </ul>	wing items: assembly ay clutch lutch embly er		
<ul> <li>4. Check the follow</li> <li>Forward clutch a</li> <li>Forward one-way</li> <li>Low one-way cl</li> <li>High clutch asso</li> <li>Torque converted</li> </ul>	wing items: assembly ay clutch lutch embly er	OK or NG	SU
<ul> <li>4. Check the follor</li> <li>Forward clutch a</li> <li>Forward one-wa</li> <li>Low one-way cl</li> <li>High clutch asse</li> </ul>	wing items: assembly ay clutch lutch embly er	OK or NG GO TO 8.	SI

SC

EL

8. Vehicle Cannot Be Started From D<sub>1</sub> (Cont'd)



- 2. Check the following items:
- Shift valve A
- Shift valve B
- Shift solenoid valve A
- Shift solenoid valve B
- Pilot valve
- Pilot filter

OK or NG

ОК	GO TO 8.
NG	Repair or replace damage parts.

8	CHECK SYMPTOM			
Check	Check again.			
	OK or NG			
OK	OK INSPECTION END			
NG	IG 🕨 GO TO 9.			

9	CHECK TCM INSPECTI	ON	
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>		
2	OK or NG		
ОК		INSPECTION END	
NG	•	Repair or replace damaged parts.	

9. A/T Does Not Shift:  $D_1 \rightarrow D_2$  or Does Not Kickdown:  $D_4 \rightarrow D_2$ 

# 9. A/T Does Not Shift: $D^{}_1 \rightarrow D^{}_2$ or Does Not Kickdown: $D^{}_4 \rightarrow D^{}_2$

SYMPTOM:

=NFAT0096 G

A/T does not shift from  $D_1$  to  $D_2$  at the specified speed. A/T does not shift from  $D_4$  to  $D_2$  when depressing accelerator pedal fully at the specified speed.

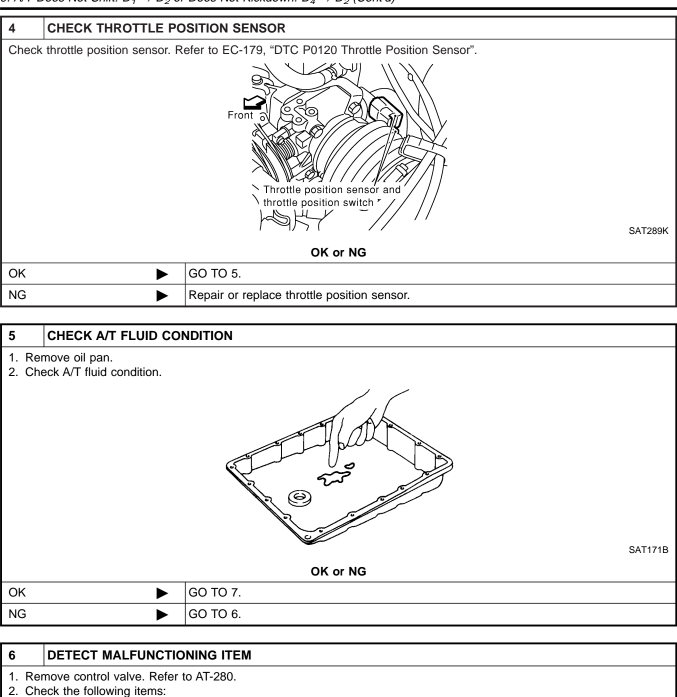
1	CHECK SYMPTOM		EM
Are "7	. Vehicle Does Not Creep	Forward In D, 2 Or 1 Position" and "8. Vehicle Cannot Be Started From D <sub>1</sub> " OK?	
		Yes or No	
Yes		GO TO 2.	LC
No		Go to "7. Vehicle Does Not Creep Forward In D, 2 Or 1 Position" and "8. Vehicle Cannot Be Started From $D_1$ ", AT-233, AT-236.	EC

2	CHECK SELF-DIAGNOSTIC RESULTS		FE
	th CONSULT-II TCM INPUT SIGNALS" in "DATA MONITOR" show damage to park/neutral position (PNP) switch circuit?		
	thout CONSULT-II self-diagnosis show damage to park/neutral position (PNP) switch circuit?		C[
			M
	Self diagnosis Start		A٦
	Light		AX
	Shade	SAT367J	SI
	Yes or No	SA1307J	BF
Yes	Check park/neutral position (PNP) switch circuit. Refer to "DTC P0705", AT-102.		
No	GO TO 3.		ST

3	CHECK VEHICLE SPE	ED SENSOR-A/T AND VEHICLE SPEED SENSOR-MTR CIRCUIT	R
	vehicle speed sensor·A/T SPEED SEN·MTR", AT-11	(revolution sensor) and vehicle speed sensor·MTR circuit. Refer to "DTC P0720 and 4, AT-203.	
		OK or NG	BI
OK		GO TO 4.	
NG	•	Repair or replace vehicle speed sensor·A/T (revolution sensor) and vehicle speed sensor·MTR circuits.	
		·	- SC

EL

9. A/T Does Not Shift:  $D_1 \rightarrow D_2$  or Does Not Kickdown:  $D_4 \rightarrow D_2$  (Cont'd)



- Shift valve A
- Shift solenoid valve A
- Pilot valve
- Pilot filter
- 3. Disassemble A/T.
- 4. Check the following items:
- Servo piston assembly
- Brake band
- Oil pump assembly

 OK or NG

 OK
 GO TO 8.

 NG
 Repair or replace damaged parts.

#### AT-240

9. A/T Does Not Shift:  $D_1 \rightarrow D_2$  or Does Not Kickdown:  $D_4 \rightarrow D_2$  (Cont'd)

7 DETECT N	MALFUNCTIC	DNING ITEM	1
<ol> <li>Remove contro</li> <li>Check the follo</li> <li>Shift valve A</li> </ol>		to AT-280.	GI
<ul> <li>Shift valve A</li> <li>Shift solenoid va</li> <li>Pilot valve</li> <li>Pilot filter</li> </ul>	alve A		MA
		OK or NG	EM
ОК	•	GO TO 8.	1
NG		Repair or replace damaged parts.	LC
8 CHECK S	ҮМРТОМ		EC
Check again.			
		OK or NG	FE
OK	• •		-
NG		GO TO 9.	CL
9 CHECK T	CM INSPECT	ION	MT
1. Perform TCM in 2. If NG_recheck		nal inspection. inals for damage or loose connection with harness connector.	000
2. 11 100, 160160K		OK or NG	AT
ОК		INSPECTION END	
NG		Repair or replace damaged parts.	AX
			SU
			BR
			ST
			RS
			BT
			HA
			SC
			EL
			IDX

10. A/T Does Not Shift:  $D_2 \rightarrow D_3$ 

# 10. A/T Does Not Shift: $\rm D_2 \rightarrow \rm D_3$

=NFAT0097

		SYMPTOM: A/T does not shift from $D_2$ to $D_3$ at the specified speed.		
1	CHECK SYMPTOM			
Are 7.	Are 7. Vehicle Does Not Creep Forward In D, 2 Or 1 Position and 8. Vehicle Cannot Be Started From D <sub>1</sub> OK?			
		Yes or No		
Yes		GO TO 2.		
No		Go to 7. Vehicle Does Not Creep Forward In D, 2 Or 1 Position and 8. Vehicle Cannot Be Started From $D_1$ , AT-233, AT-236.		

2	CHECK PARK/NEUTRA	AL POSITION (PNP) SWITCH CIRCUIT	
	/ith CONSULT-II "TCM INPUT SIGNALS" in	"DATA MONITOR" show damage to park/neutral position (PNP) switch circuit?	
	<b>lithout CONSULT-II</b> self-diagnosis show damag	ge to park/neutral position (PNP) switch circuit?	
		Self diagnosis Start	
		Light	
		Shade	SAT367J
		Yes or No	
Yes		Check park/neutral position (PNP) switch circuit. Refer to "DTC P0705", AT-102.	
No		GO TO 3.	

3	CHECK THROTTLE PO	SITION SENSOR	
Chec	k throttle position sensor. R	efer to EC-179, "DTC P0120 Throttle Position Sensor".	
		Front of the position sensor and throttle position switch *	SAT289K
		OK or NG	
ОК	►	GO TO 4.	
NG	•	Repair or replace throttle position sensor.	

10. A/T Does Not Shift:  $D_2 \rightarrow D_3$  (Cont'd)

4 CHECK A/T FLUID CC	NDITION	
<ol> <li>Remove oil pan.</li> <li>Check A/T fluid condition.</li> </ol>		GI
		MA
	in the second se	EM
		LC
	SAT171B	EC
	OK or NG	FE
OK ►	GO TO 6.	
NG	GO TO 5.	GL
5 DETECT MALFUNCTION	DNING ITEM	
<ol> <li>Remove control valve assem</li> <li>Check the following items:</li> <li>Shift valve B</li> </ol>	bly. Refer to AT-280.	MT
<ul> <li>Shift solenoid valve B</li> </ul>		AT
<ul><li>Pilot valve</li><li>Pilot filter</li></ul>		
<ol> <li>Disassemble A/T.</li> <li>Check the following items:</li> </ol>		AX
<ul> <li>Servo piston assembly</li> <li>High clutch assembly</li> <li>Oil pump assembly</li> </ul>		SU
	OK or NG	BR
ОК	GO TO 7.	DN)
NG	Repair or replace damaged parts.	ST
6 DETECT MALFUNCTION     1. Remove control valve assem		RS
<ul> <li>2. Check the following items:</li> <li>Shift valve B</li> <li>Shift solenoid valve B</li> </ul>		BT
<ul><li>Pilot valve</li><li>Pilot filter</li></ul>		
	OK or NG	HA
ОК	GO TO 7.	
NG	Repair or replace damaged parts.	SC
		EL
7 CHECK SYMPTOM		I GL
Check again.	OK or NG	IDX
ОК	INSPECTION END	
NG	GO TO 8.	
· · · · · · · · · · · · · · · · · · ·	1	

10. A/T Does Not Shift:  $D_2 \rightarrow D_3$  (Cont'd)

8	CHECK TCM INSPECTI	ON	
	<ol> <li>Perform TCM input/output signal inspection.</li> <li>If NG, recheck TCM pin terminals for damage or loose connection with harness connector.</li> </ol>		
	OK or NG		
OK	•	INSPECTION END	
NG	•	Repair or replace damaged parts.	

=NFAT0098

GI

# 11. A/T Does Not Shift: $D_3 \rightarrow D_4$

- SYMPTOM:
- A/T does not shift from  $D_3$  to  $D_4$  at the specified speed.

	<ul> <li>A/T must be warm before D<sub>3</sub> to D<sub>4</sub> shift will</li> </ul>	occur.
1	СНЕСК ЅҮМРТОМ	MA
Are "	"7. Vehicle Does Not Creep Forward In D, 2 Or 1 Position" and "8. Vehicle Cannot Be Started From D1"	OK?
	Yes or No	EM
Yes	GO TO 2.	
No	▶ Go to "7. Vehicle Does Not Creep Forward In D, 2 Or 1 Position" and "8. V Be Started From D <sub>1</sub> ", AT-233, AT-236.	/ehicle Cannot
2	CHECK SELF-DIAGNOSTIC RESULTS	EG
Does • Pa	With CONSULT-II es self-diagnosis, after cruise test, show damage to any of the following circuits? Park/neutral position (PNP) switch Overdrive control switch	물리
<ul> <li>A/1</li> <li>Vel</li> <li>Sh</li> </ul>	A/T fluid temperature sensor /ehicle speed sensor·A/T (revolution sensor) Shift solenoid valve A or B	GL
• ve	/ehicle speed sensor-MTR	UVU U
	Vehicle speed sensor-A/T (revolution sensor) Vehicle speed sensor-MTR Vehicle speed sensor-MTR // Shift solenoid valve A // Shift solenoid valve B	AT
	Self-diagnosis start A/T fluid temperature sensor Light	AX
		SU
	Light	SAT363HC BR
	Yes or No	
Yes		55 or VHCL ST
No	<b>GO TO 3</b> .	RS

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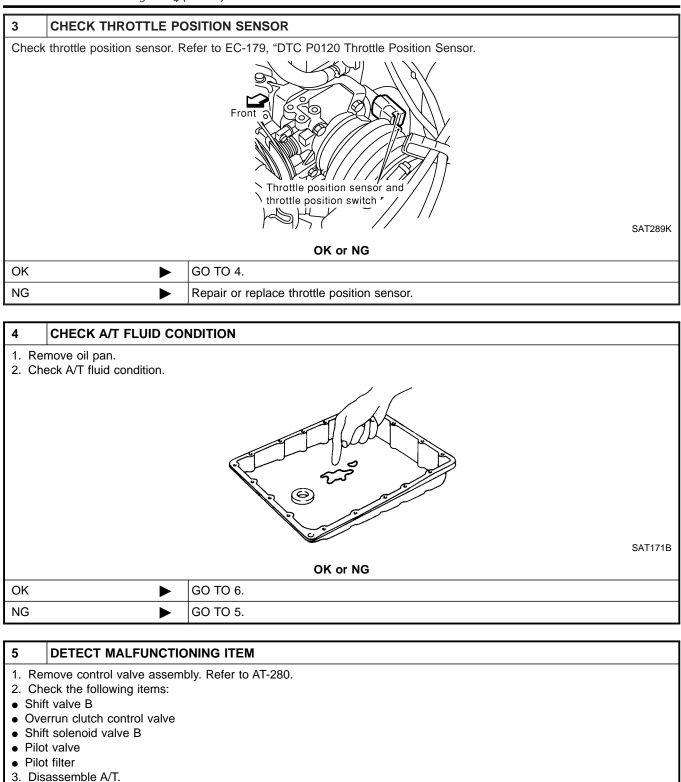
11. A/T Does Not Shift:  $D_3 \rightarrow D_4$  (Cont'd)

4. Check the following items:Servo piston assembly

Brake bandTorque converterOil pump assembly

OK

NG



#### AT-246

OK or NG

GO TO 7.

Repair or replace damaged parts.

►

11. A/T Does Not Shift:  $D_3 \rightarrow D_4$  (Cont'd)

6 DETECT M	ALFUNCTIC	DNING ITEM	1
<ol> <li>Remove control</li> <li>Check the follow</li> <li>Shift valve B</li> </ol>		bly. Refer to AT-280.	GI
<ul> <li>Overrun clutch cc</li> <li>Shift solenoid valve</li> <li>Pilot valve</li> </ul>			MA
<ul> <li>Pilot filter</li> </ul>		OK or NG	EM
ОК		GO TO 7.	LC
NG		Repair or replace damaged parts.	
7 CHECK SY	MDTOM		, EC
7 CHECK SY Check again.			-
		OK or NG	FE
ОК		INSPECTION END	
NG		GO TO 8.	CL
8 CHECK TC	M INSPECT	ION	MT
1. Perform TCM inp			
2. If NG, recheck 1	CM pin term	inals for damage or loose connection with harness connector. OK or NG	AT
ОК		INSPECTION END	
NG		Repair or replace damaged parts.	AX
			• SU
			BR
			ST
			RS
			BT
			HA

SC

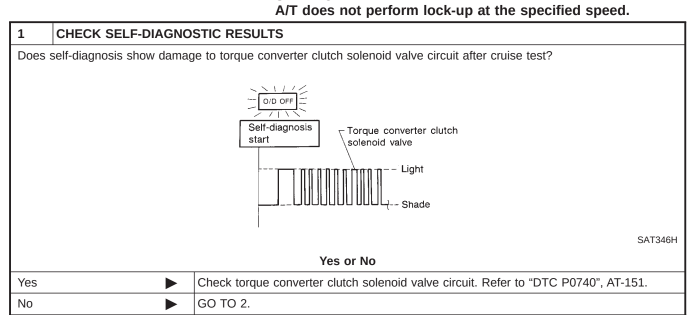
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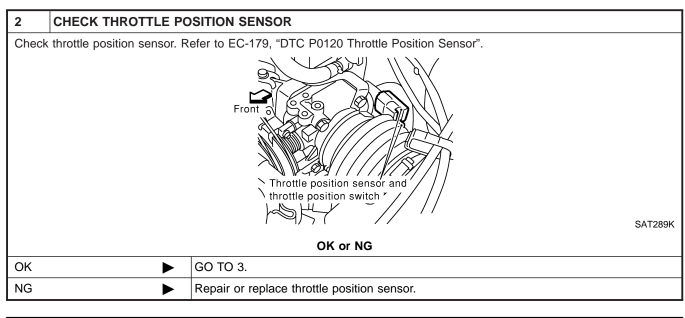
12. A/T Does Not Perform Lock-up

#### 12. A/T Does Not Perform Lock-up

SYMPTOM:

=NFAT0099





3	DETECT MALFUNCT	ONING ITEM			
<ul> <li>2. Che</li> <li>Torq</li> <li>Torq</li> <li>Torq</li> <li>Pilot</li> </ul>	<ol> <li>Remove control valve. Refer to AT-280.</li> <li>Check following items:         <ul> <li>Torque converter clutch control valve</li> <li>Torque converter relief valve</li> <li>Torque converter clutch solenoid valve</li> <li>Pilot valve</li> <li>Pilot filter</li> </ul> </li> </ol>				
OK or NG					
ОК	ОК <b>Б</b> О ТО 4.				
NG Repair or replace damaged parts.					

12. A/T Does Not Perform Lock-up (Cont'd)

4	CHECK SYMPTOM		
Check again.		GI	
		OK or NG	
ОК		INSPECTION END	MA
NG		GO TO 5.	
			- IGM

5	CHECK TCM INSPECT	ION	TER
	rform TCM input/output sig NG, recheck TCM pin term	nal inspection. nals for damage or loose connection with harness connector.	LC
		OK or NG	
OK		INSPECTION END	EC
NG		Repair or replace damaged parts.	
			 Fe

GL

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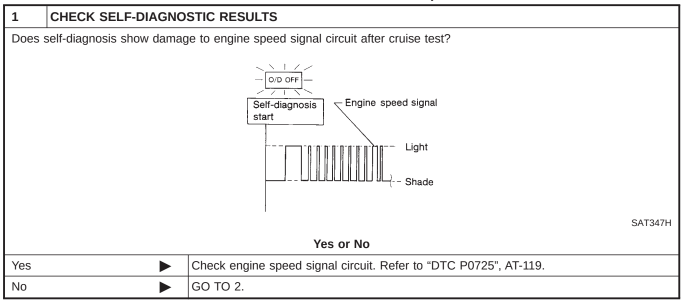
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13. A/T Does Not Hold Lock-up Condition

# 13. A/T Does Not Hold Lock-up Condition

=NFAT0100





2	CHECK A/T FLUID CC	NDITION
1. R 2. C	emove oil pan. heck A/T fluid condition.	
		SATI71B
		OK or NG
OK		GO TO 4.
NG	<b>N</b>	GO TO 3.

3	B DETECT MALFUNCTIONING ITEM				
	1. Remove control valve assembly. Refer to AT-280.				
	eck the following items: ue converter clutch conti	ol valve			
Pilot	Pilot valve				
	Pilot filter				
	<ol> <li>Disassemble A/T.</li> <li>Check torque converter and oil pump assembly.</li> </ol>				
OK or NG					
ок		GO TO 5.			
-					
NG		Repair or replace damaged parts.			

13. A/T Does Not Hold Lock-up Condition (Cont'd)

RS

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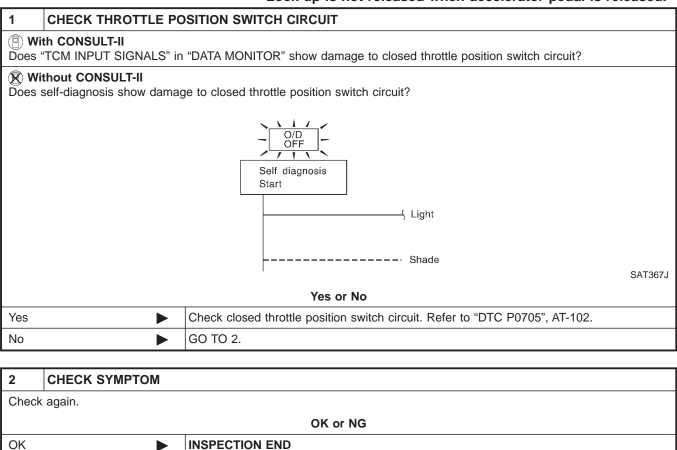
4	DETECT MALFUNCTI	ONING ITEM	]
2. Che	nove control valve assen eck the following items: ue converter clutch contr		G]
<ul><li>Pilot</li><li>Pilot</li></ul>	valve		M
		OK or NG	
OK		GO TO 5.	EN
NG	•	Repair or replace damaged parts.	
5	CHECK SYMPTOM		1
Check a	again.		E
		OK or NG	
OK		INSPECTION END	FE
NG		GO TO 6.	
			GL
6	CHECK TCM INSPEC	ΓΙΟΝ	
	form TCM input/output si G, recheck TCM pin term	gnal inspection. inals for damage or loose connection with harness connector.	M
		OK or NG	
OK		INSPECTION END	
NG		Repair or replace damaged parts.	
			SI
			BF
			ST

# 14. Lock-up Is Not Released

SYMPTOM:

=NFAT0101

Lock-up is not released when accelerator pedal is released.



NG		GO TO 3.
3 CHECK TCM INSPECTION		
4. Destance TOM installant size of installing		

1. Perform TCM input/output signal inspection.

2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG		
OK		INSPECTION END
NG		Repair or replace damaged parts.

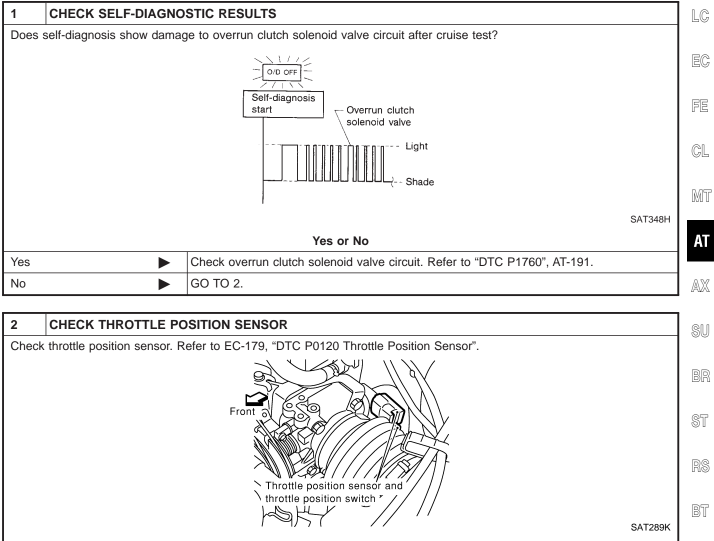
15. Engine Speed Does Not Return To Idle (Light Braking  $D_4 \rightarrow D_3$ )

# 15. Engine Speed Does Not Return To Idle (Light Braking $D_4 \rightarrow D_3$ ) SYMPTOM:

=NFAT0102 G

MA

- Engine speed does not smoothly return to idle when A/T shifts from D<sub>4</sub> to D<sub>3</sub>.
- Vehicle does not decelerate by engine brake when turning overdrive control switch OFF.
- Vehicle does not decelerate by engine brake when shifting EM A/T from D to 2 position.

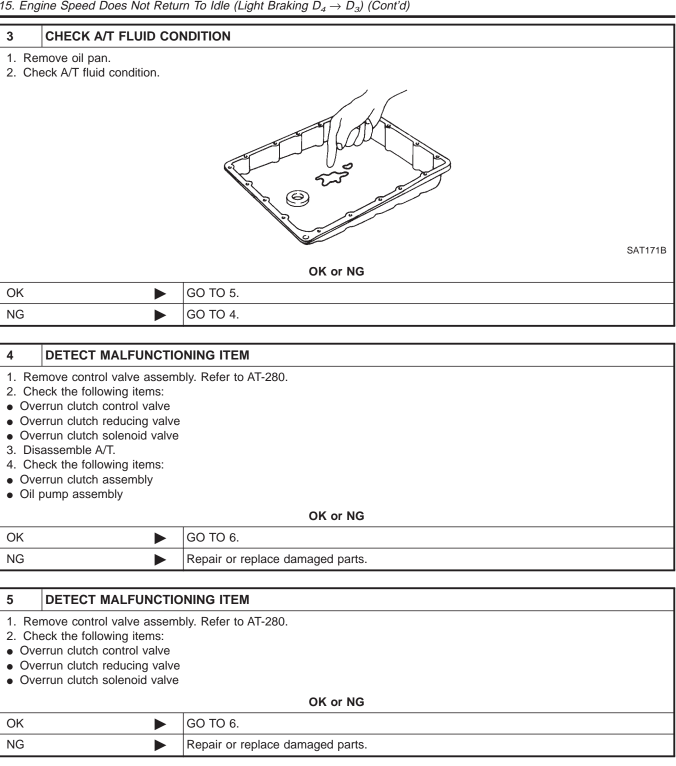


	0.112001	1
	OK or NG	HA
ОК	GO TO 3.	
NG	Repair or replace throttle position sensor.	SC
		00

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15. Engine Speed Does Not Return To Idle (Light Braking  $D_4 \rightarrow D_3$ ) (Cont'd)



6	6 CHECK SYMPTOM		
Check	Check again.		
	OK or NG		
OK		INSPECTION END	
NG		GO TO 7.	

15. Engine Speed Does Not Return To Idle (Light Braking  $D_4 \rightarrow D_3$ ) (Cont'd)

7 CHECI	K TCM INSPECT	ION			
	M input/output sig eck TCM pin term	nal inspection. inals for damage or loose connection with harness connector.	GI		
		OK or NG	ПЛΑ		
ОК	► INSPECTION END				
NG		Repair or replace damaged parts.	I <sub>EM</sub>		
			• GIM		

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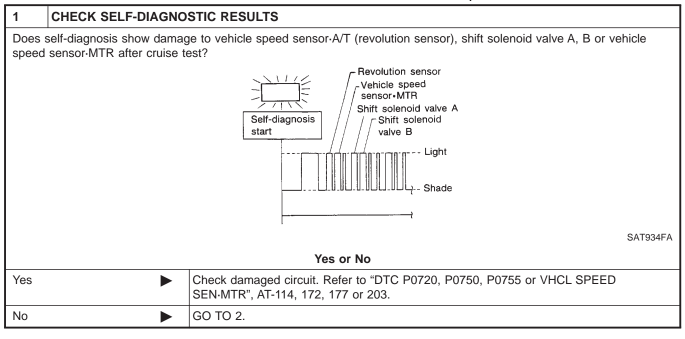
#### 16. Vehicle Does Not Start From $D_1$

#### 16. Vehicle Does Not Start From D<sub>1</sub>

SYMPTOM:

Vehicle does not start from  $D_1$  on Cruise test — Part 2.

=NFAT0103



2	2 CHECK SYMPTOM		
Check	Check again.		
	OK or NG		
OK		Go to 8. Vehicle Cannot Be Started From D <sub>1</sub> , AT-236.	
NG		GO TO 3.	

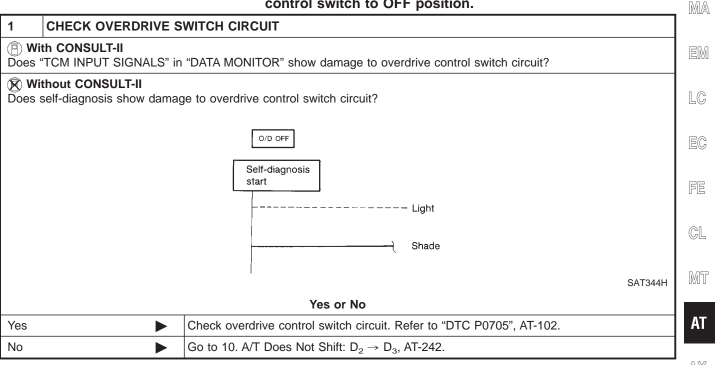
3	CHECK TCM INSPECTI	ON	
	. Perform TCM input/output signal inspection. . If NG, recheck TCM pin terminals for damage or loose connection with harness connector.		
		OK or NG	
OK		INSPECTION END	
NG		Repair or replace damaged parts.	

17. A/T Does Not Shift:  $D_4 \rightarrow D_3$ , When Overdrive Control Switch ON  $\rightarrow$  OFF

# 17. A/T Does Not Shift: $D_4 \rightarrow D_3$ , When Overdrive Control Switch ON $\rightarrow$ OFF SYMPTOM:

=NFAT0104 G

A/T does not shift from  $D_4$  to  $D_3$  when changing overdrive control switch to OFF position.



AT-257

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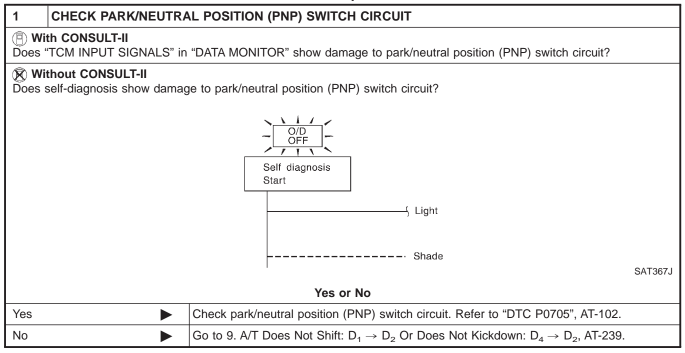
IDX

18. A/T Does Not Shift:  $D_3 \rightarrow 2_2$ , When Selector Lever  $D \rightarrow 2$  Position

# 18. A/T Does Not Shift: $D_3 \rightarrow 2_2$ , When Selector Lever $D \rightarrow 2$ Position

=NFAT0105

SYMPTOM: A/T does not shift from  $D_3$  to  $2_2$  when changing selector lever from D to 2 position.

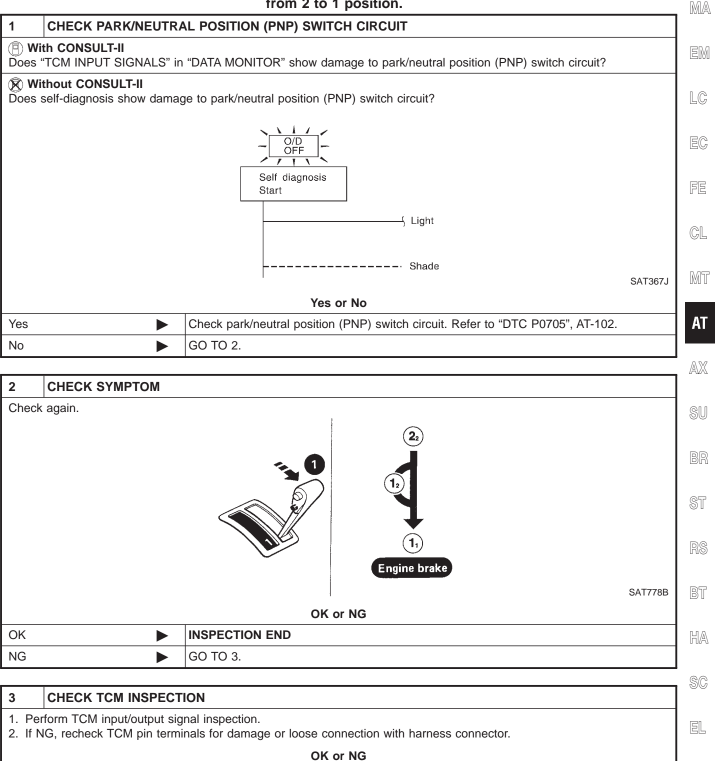


19. A/T Does Not Shift:  $2_2 \rightarrow 1_1$ , When Selector Lever  $2 \rightarrow 1$  Position

# 19. A/T Does Not Shift: $2_2 \rightarrow 1_1$ , When Selector Lever 2 $\rightarrow$ 1 Position

=NFAT0106

SYMPTOM: A/T does not shift from  $2_2$  to  $1_1$  when changing selector lever from 2 to 1 position.



OK OF NG
INSPECTION END
Repair or replace damaged parts.

OK NG

20. Vehicle Does Not Decelerate By Engine Brake

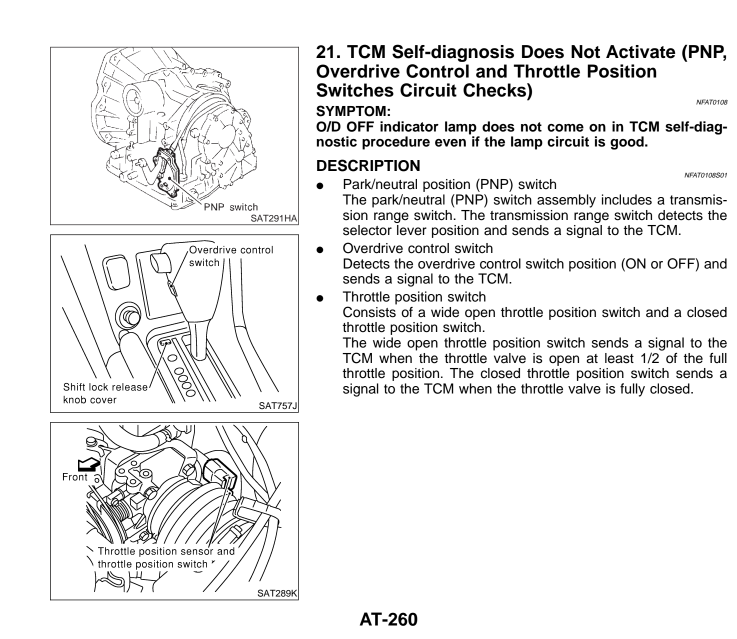
# 20. Vehicle Does Not Decelerate By Engine Brake

SYMPTOM:

=NFAT0107

Vehicle does not decelerate by engine brake when shifting from  $2_2$  ( $1_2$ ) to  $1_1$ .

1	1 CHECK SYMPTOM		
ls "6. \	Is "6. Vehicle Does Not Creep Backward In R Position" OK?		
	Yes or No		
Yes		Go to "15. Engine Speed Does Not Return To Idle (Light Braking $D_4 \rightarrow D_3$ )", AT-253.	
No	•	Go to "6. Vehicle Does Not Creep Backward In R Position", AT-229.	



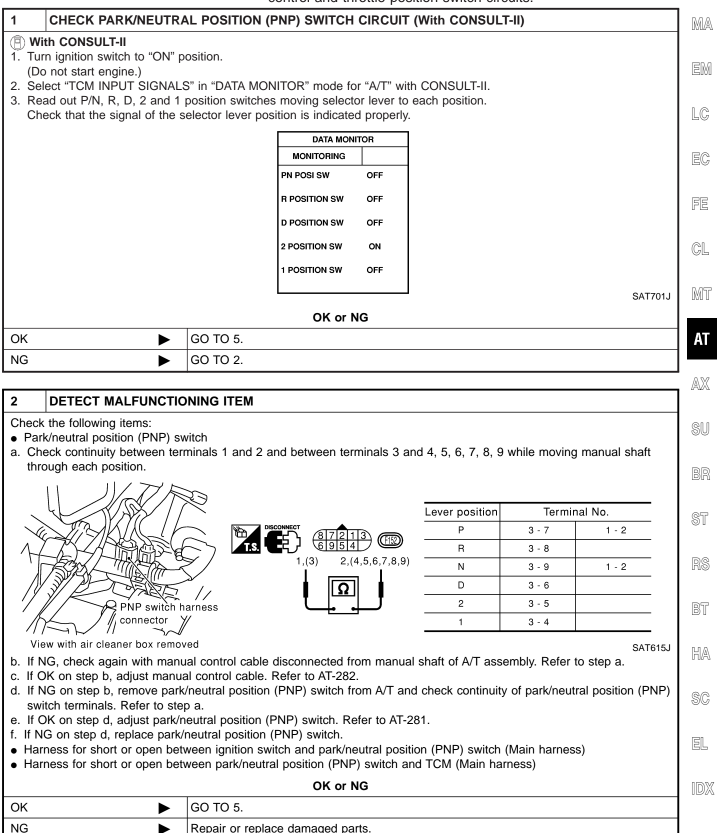
21. TCM Self-diagnosis Does Not Activate (PNP, Overdrive Control and Throttle Position Switches Circuit Checks) (Cont'd)

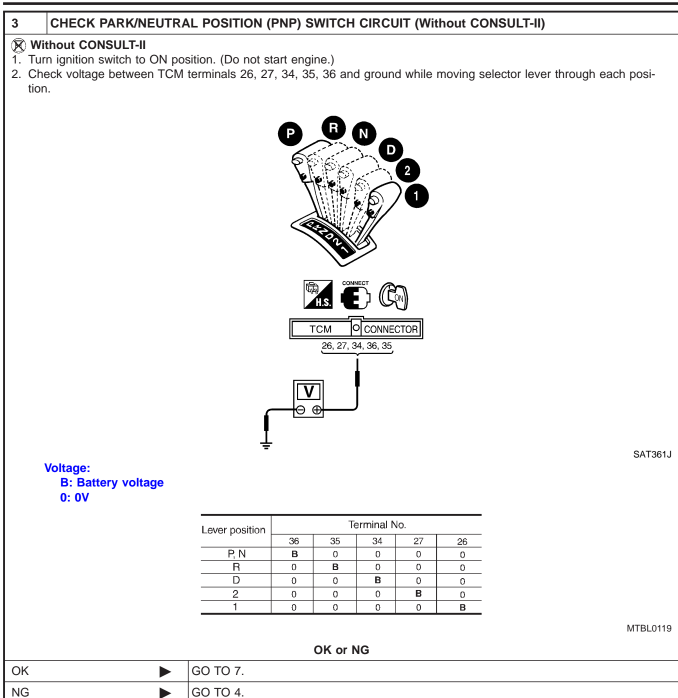
#### DIAGNOSTIC PROCEDURE

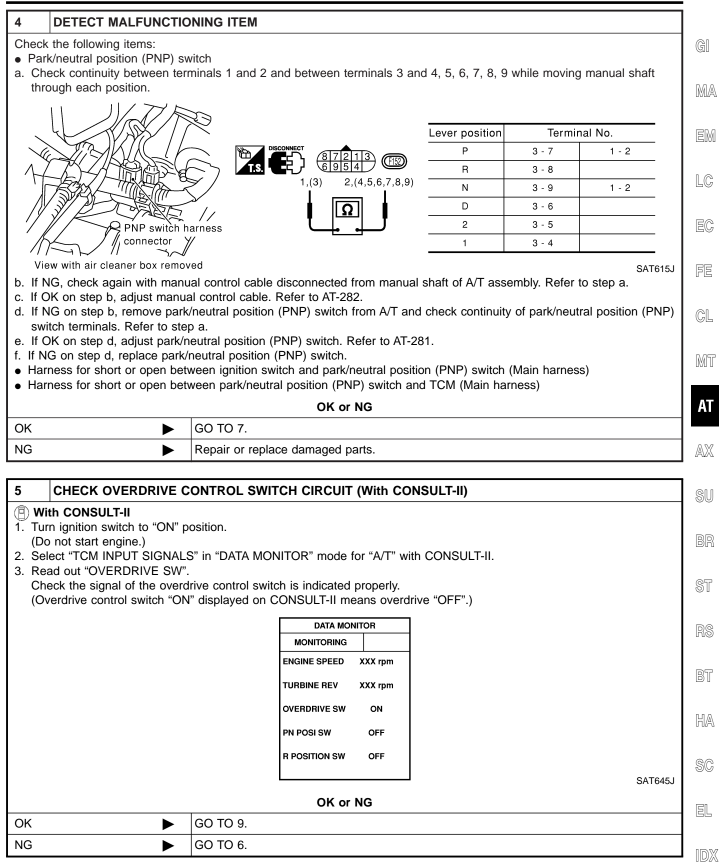
NOTE:

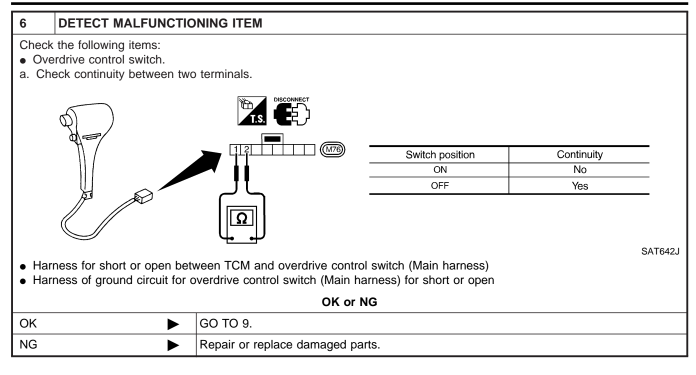
=NFAT0108S02

The diagnostic procedure includes inspections for the overdrive (control and throttle position switch circuits.

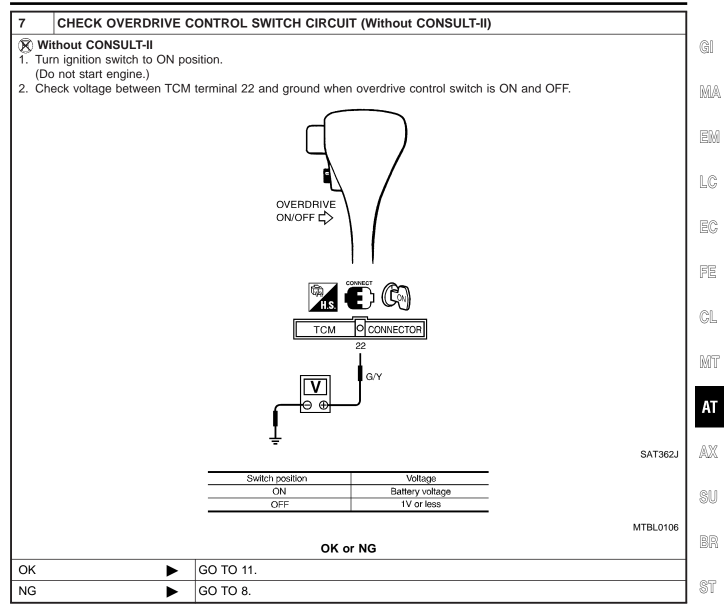








21. TCM Self-diagnosis Does Not Activate (PNP, Overdrive Control and Throttle Position Switches Circuit Checks) (Cont'd)



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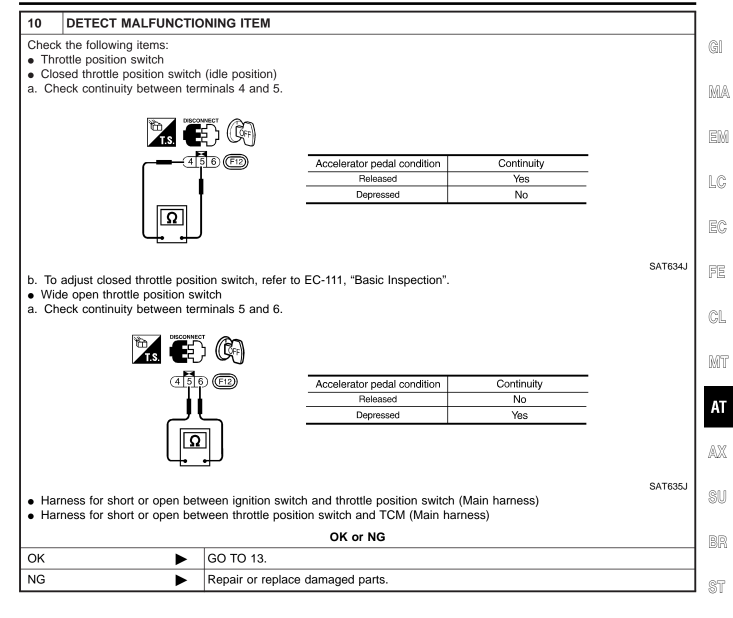
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8 DETECT MALFUNC						
<ul> <li>Check the following items:</li> <li>Overdrive control switch.</li> </ul>						
a. Check continuity between	two terminals.					
		SCONNECT				
m	T.S.	É)				
$\int \int \langle $			5	Switch position	Continuity	
				ON	No	
				OFF	Yes	
	Ω					
						SAT642J
<ul> <li>Harness for short or open t</li> <li>Harness of ground circuit for</li> </ul>						
		OK or N	-	e. short of open		
	CO TO 44					
OK •	GO TO 11.					
NG	Repair or replace	ce damaged pa	rts.			
9 CHECK THROTTLE	POSITION SWITC	CH CIRCUIT (W	Vith CO	NSULT-II)		
With CONSULT-II		CIRCUIT (V	Vith CO	NSULT-II)		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON</li> </ul>		CH CIRCUIT (V	Vith CO	NSULT-II)		
With CONSULT-II	position.					
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI	NITOR" mode fo	or "A/T" v sing and	vith CONSULT-II.		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN.</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI	NITOR" mode fo	or "A/T" v sing and	vith CONSULT-II.		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator	NITOR" mode fo L/P-SW" depres indicated proper	or "A/T" v sing and	vith CONSULT-II.		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal conditior	NITOR" mode fo L/P-SW" depres indicated proper	or "A/T" v sing anc ly. Data moni	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator	NITOR" mode for L/P-SW" depress indicated proper	or "A/T" v sing anc ly. Data moni	vith CONSULT-II. I releasing accele		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper	or "A/T" v sing anc ly. Data moni	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTRI 0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper	or "A/T" v sing anc ly. Data moni	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF	or "A/T" v sing and ly. Data moni	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF	or "A/T" v sing and ly. Data moni SW V TOR	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF	or "A/T" v sing and ly. Data moni	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF	or "A/T" v sing and ly. Data moni SW V	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF	or "A/T" v sing and ly. Data moni SW V TOR OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON DATA MONI MONITORING POWERSHIFT SW CLOSED THL/SW	or "A/T" v sing and ly. Data moni SW V SW V TOR OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON DATA MONITORING POWERSHIFT SW CLOSED THL/SW W/O THRL/P-SW HOLD SW	or "A/T" v sing and ly. Data moni SW V Data moni SW V TOR OFF OFF OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	VITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON DATA MONI MONITORING POWERSHIFT SW CLOSED THL/SW W/O THRL/P-SW	or "A/T" v sing and ly. Data moni SW V TOR OFF OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON DATA MONITORING POWERSHIFT SW CLOSED THL/SW W/O THRL/P-SW HOLD SW	or "A/T" v sing and ly. Data moni SW V Data moni SW V TOR OFF OFF OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		MTBL0011 SAT702J
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	NITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON DATA MONITORING POWERSHIFT SW CLOSED THL/SW W/O THRL/P-SW HOLD SW	or "A/T" v sing and ly. Data moni SW V TOR OFF OFF OFF OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		
<ul> <li>With CONSULT-II</li> <li>Turn ignition switch to ON (Do not start engine.)</li> <li>Select "TCM INPUT SIGN,</li> <li>Read out "CLOSED THL/S</li> </ul>	position. ALS" in "DATA MON SW" and "W/O THRI e position switch is i Accelerator pedal condition Released	VITOR" mode for L/P-SW" depress indicated proper CLOSED THL/S ON OFF DATA MONI MONITORING POWERSHIFT SW CLOSED THL/SW W/O THRL/P-SW HOLD SW BRAKE SW	or "A/T" v sing and ly. Data moni SW V TOR OFF OFF OFF OFF OFF	vith CONSULT-II. d releasing accele itor N/O THRL/P-SW OFF		

21. TCM Self-diagnosis Does Not Activate (PNP, Overdrive Control and Throttle Position Switches Circuit Checks) (Cont'd)



R

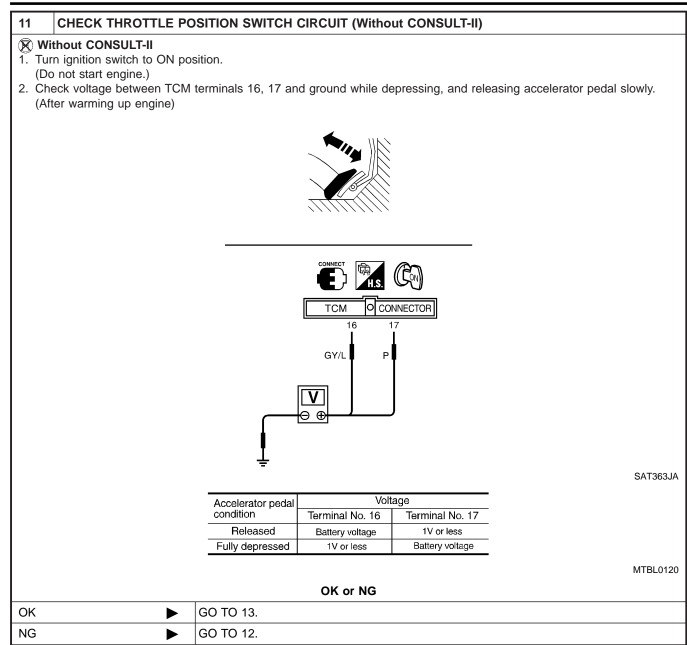
BT

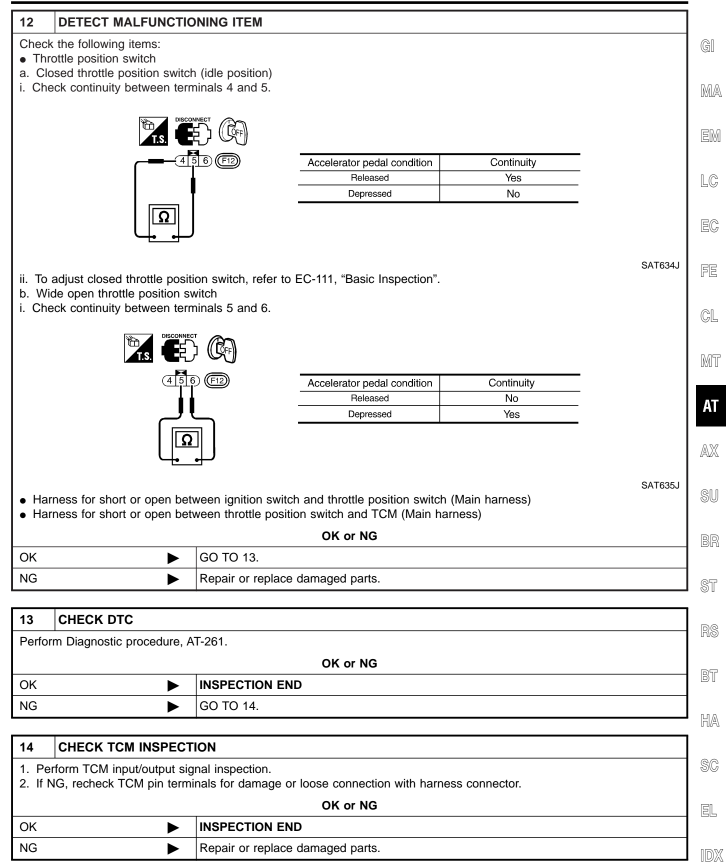
HA

SC

EL

IDX



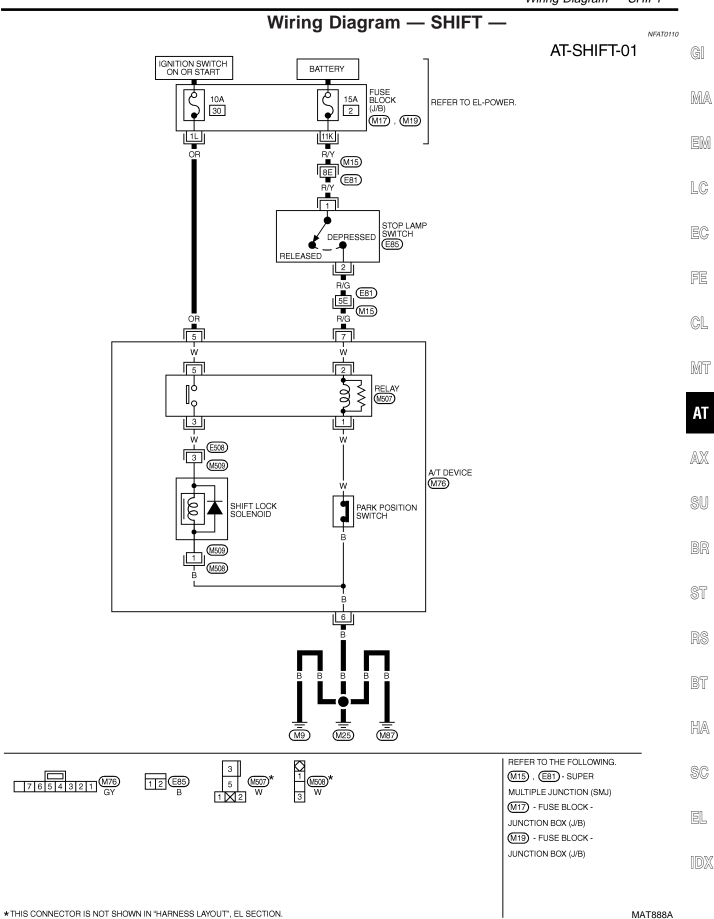


#### Description

The mechanical key interlock mechanism also operates as a shift lock:
 With the key switch turned to ON, the selector lever cannot be shifted from P (parking) to any other position unless the brake pedal is depressed.
 With the key removed, the selector lever cannot be shifted from P to any other position.
 The key cannot be removed unless the selector lever is placed in P.

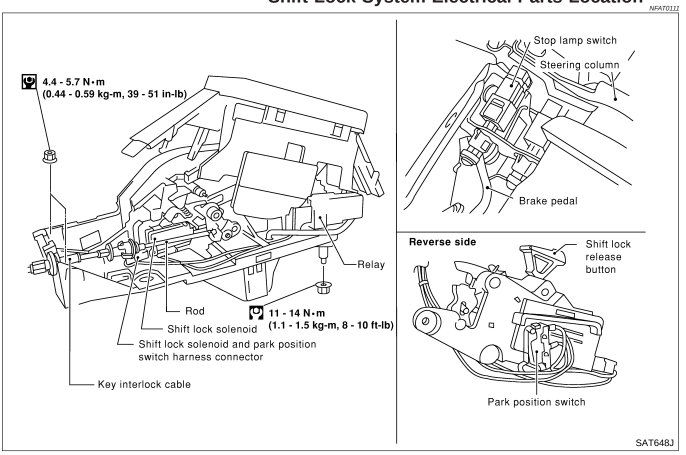
• The shift lock and key interlock mechanisms are controlled by the ON-OFF operation of the shift lock solenoid and by the operation of the rotator and slider located inside the key cylinder, respectively.

Wiring Diagram — SHIFT —



\*THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", EL SECTION.

#### Shift Lock System Electrical Parts Location



# Diagnostic Procedure

NFAT0112

- SYMPTOM 1:
- Selector lever cannot be moved from P position with key in ON position and brake pedal applied.
- Selector lever can be moved from P position with key in ON position and brake pedal released.
- Selector lever can be moved from P position when key is removed from key cylinder.

#### SYMPTOM 2:

Ignition key cannot be removed when selector lever is set to P position. It can be removed when selector lever is set to any position except P.

1	CHECK KEY INTERLO	CK CABLE		
Check	Check key interlock cable for damaged.			
	OK or NG			
OK	►	GO TO 2.		
NG	•	Repair key interlock cable. Refer to "Key Interlock Cable", AT-276.		

2	CHECK SELECTOR LE	VER POSITION	]
Check	selector lever position for	damage.	GI
		OK or NG	
OK	•	GO TO 3.	MA
NG		Check selector lever. Refer to "ON-VEHICLE SERVICE — Park/Neutral Position (PNP) Switch and Control Cable Adjustment", AT-281, AT-282.	

	Switch and Control Cable Adjustment", AI-281, AI-282.		EM
			19171
3 CHECK POWER SOU	RCE		
<ol> <li>Turn ignition switch to ON per</li> <li>Check voltage between A/T</li> </ol>	osition. (Do not start engine.) device harness terminal 5 and ground.		LC
H.S.			EC
A/T device harr	Voltage:       Battery voltage		FE
	OR		CL
		SAT758J	MT
	OK or NG		AT
ОК	GO TO 5.		
NG 🕨	GO TO 4.		AX

4	DETECT MALFUNCTIO	NING ITEM	
	the following items:		SL
1. Hai 2. Fus	•	ween ignition switch and A/T device harness terminal 5	
		"POWER SUPPLY ROUTING".)	BF
		OK or NG	
OK	•	GO TO 5.	SI
NG	►	Repair or replace damaged parts.	1
			RS

BT

HA

SC

EL

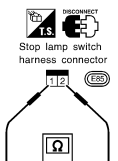
IDX

5	CHECK INPUT SIGN	IAL A/T DEVICE			
	<ul><li>Turn ignition switch to OFF position.</li><li>Check voltage between A/T device harness terminal 7 and ground.</li></ul>				
		H.S.			
		A/T device (M76) harness terminal	Brake pedal	Voltage	-
			Depressed	0V	-
			Released	Battery voltage	_
					SAT759J
	OK or NG				
ОК	•	GO TO 7.			
NG	►	GO TO 6.			

#### 6 DETECT MALFUNCTIONING ITEM

Check the following items:

- 1. Harness for short or open between battery and stop lamp switch harness connector 2
- 2. Harness for short or open between stop lamp switch harness connector 1 and A/T device harness connector 7
- 3. Fuse
- 4. Stop lamp switch
- a. Check continuity between terminals 1 and 2.



Condition	Continuity
When brake pedal is depressed	Yes
When brake pedal is released	No

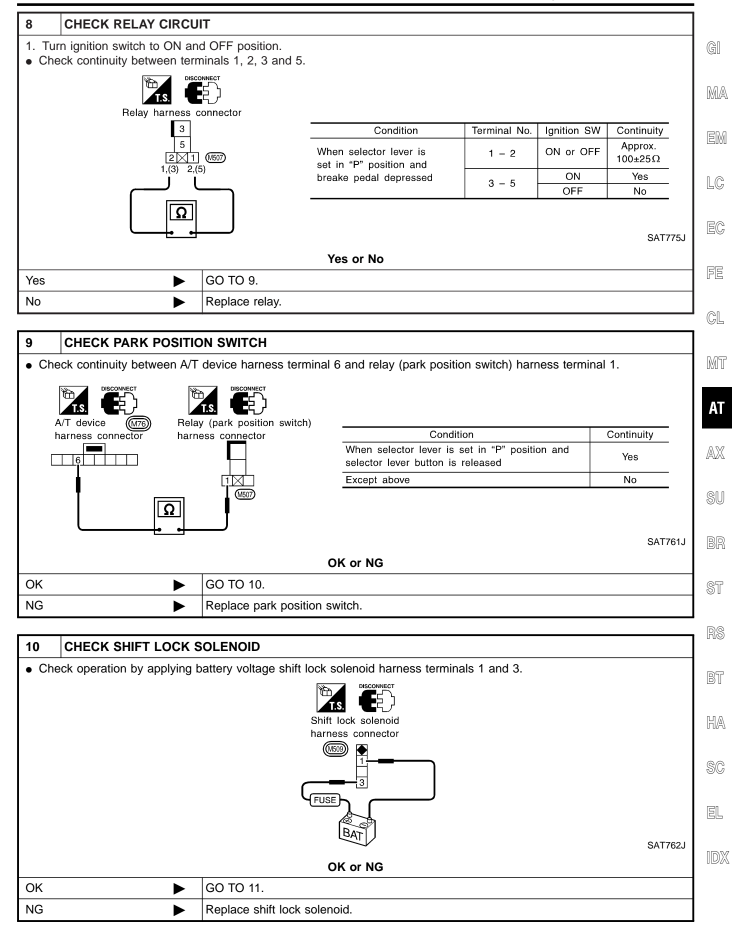
SAT760J

Check stop lamp switch after adjusting brake pedal — refer to BR-13, "Adjustment".

OK or NG		
OK 🕨	GO TO 7.	
NG	Repair or replace damaged parts.	

7	CHECK GROUND CIRC	UIT	
<ol> <li>Turn ignition switch to OFF position.</li> <li>Disconnect A/T device harness connector.</li> <li>Check continuity between A/T device harness terminal 6 and ground. Refer to wiring diagram — SHIFT —. Continuity should exist. If OK, check harness for short to ground and short to power.</li> </ol>			
OK or NG			
OK		GO TO 8.	
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.	

Diagnostic Procedure (Cont'd)

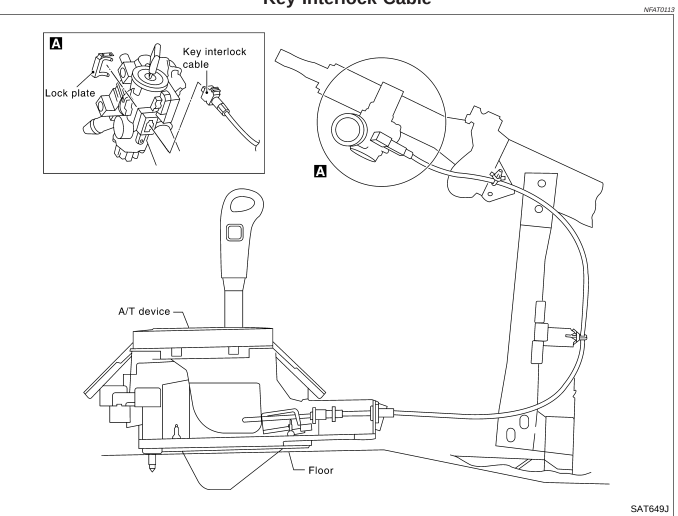


#### AT-275

#### Diagnostic Procedure (Cont'd)

11	1 CHECK SHIFT LOCK OPERATION		
<ol> <li>Reconnect shift lock harness connector.</li> <li>Turn ignition switch from OFF to ON position. (Do not start engine.)</li> <li>Recheck shift lock operation.</li> </ol>			
OK or NG			
ОК		INSPECTION END	
NG		GO TO 12.	
12	2 CHECK A/T DEVICE INSPECTION		
<ol> <li>Perform A/T device input/output signal inspection test.</li> <li>If NG, recheck harness connector connection.</li> </ol>			

OK or NG			
OK 🕨	INSPECTION END		
NG	Repair or replace damaged parts.		

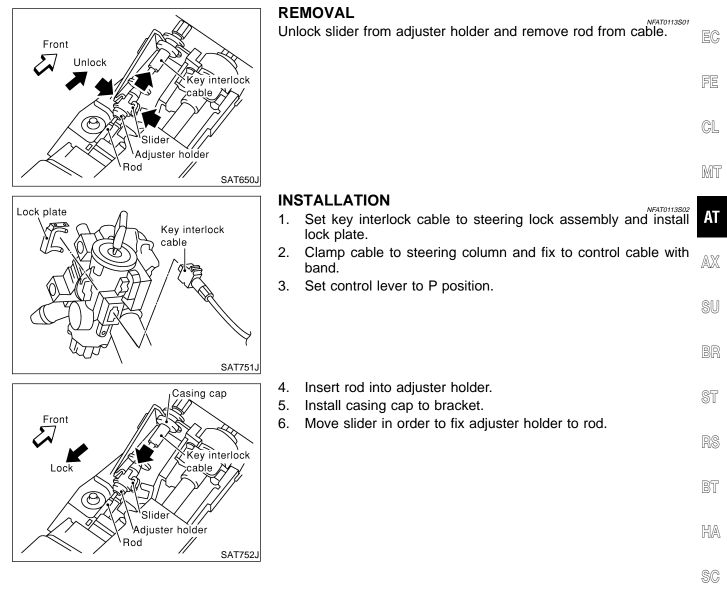


# Key Interlock Cable

#### CAUTION:

- Install key interlock cable in such a way that it will not be damaged by sharp bends, twists or interference with adjacent parts.
- After installing key interlock cable to control device, make sure that casing cap and bracket are firmly secured in their positions. If casing cap can be removed with an external load of less than 39.2 N (4.0 kg, 8.8 lb), replace key interlock cable with new one.

LC

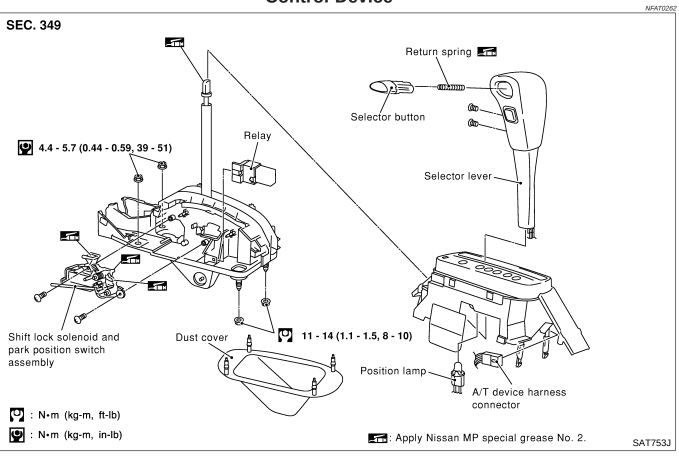


EL

IDX

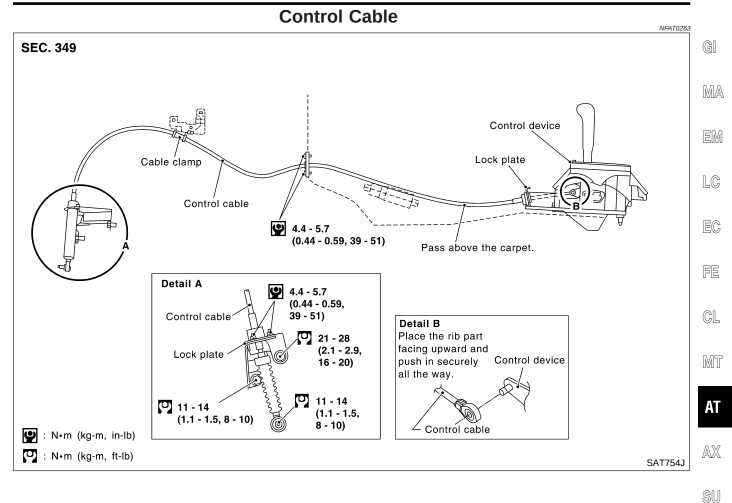
### SHIFT CONTROL SYSTEM

#### **Control Device**



#### SHIFT CONTROL SYSTEM

Control Cable



BR

ST

RS

BT

HA

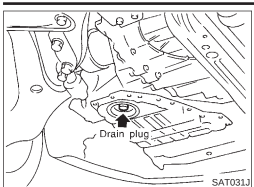
SC

EL

IDX

## **ON-VEHICLE SERVICE**

#### Control Valve Assembly and Accumulators



A/T solenoid harness

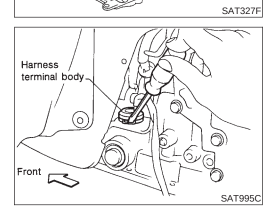
connector

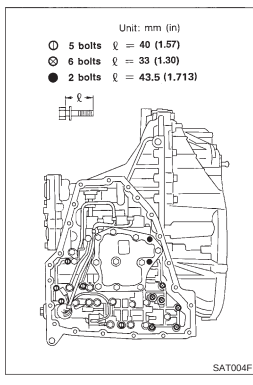
#### Control Valve Assembly and Accumulators REMOVAL

- 1. Drain ATF from transaxle.
- 2. Remove oil pan and gasket.

NFAT0114 NFAT0114S01

3. Disconnect A/T solenoid harness connector.





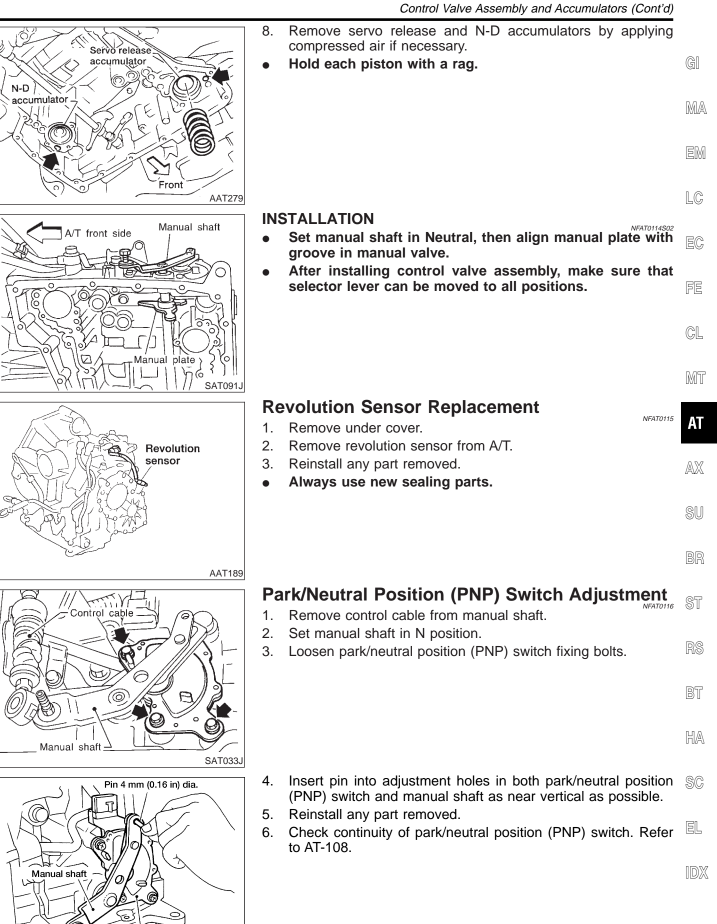
- 4. Remove stopper ring from terminal cord assembly harness terminal body.
- 5. Remove terminal cord assembly harness from transmission case by pushing on terminal body.

6. Remove control value assembly by removing fixing bolts I, X and  $\bullet.$ 

Bolt length, number and location are shown in the illustration.

- Be careful not to drop manual valve and servo release accumulator return spring.
- 7. Disassemble and inspect control valve assembly if necessary. Refer to AT-312.

# **ON-VEHICLE SERVICE**

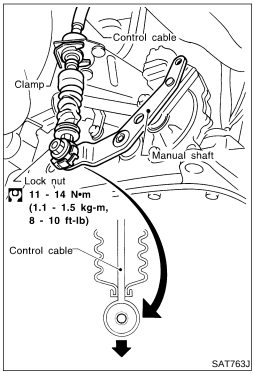


NP switch

AAT469A

#### Control Cable Adjustment





#### **Control Cable Adjustment**

Move selector lever from the P position to the 1 position. You should be able to feel the detents in each position. If the detents cannot be felt or the pointer indicating the position is improperly aligned, the control cable needs adjustment.

- 1. Place selector lever in P position.
- 2. Loosen control cable lock nut and place manual shaft in P position.

#### **CAUTION:**

#### Turn wheels more than 1/4 rotations and apply the park lock.

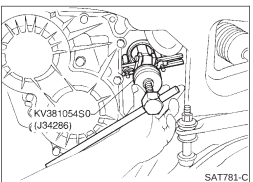
3. Push control cable in the direction of the arrow shown in the illustration by specified force.

#### Specified force: 4.9 - 9.8 N (0.5 - 1.0 kg, 1.1 - 2.2 lb)

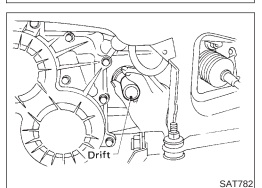
- 4. Tighten control cable lock nut.
- 5. Move selector lever from P to 1 position again. Make sure that selector lever moves smoothly.
- Make sure that the starter operates when the selector lever is placed in the N or P position.
- Make sure that the transmission is locked properly when the selector lever is placed in the P position.

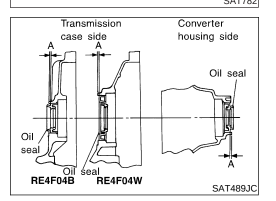
#### **Differential Side Oil Seal Replacement**

- 1. Remove drive shaft assembly. Refer to AX-4, "Drive Shaft".
- 2. Remove oil seal.



- 3. Install oil seal.
- Apply ATF before installing.





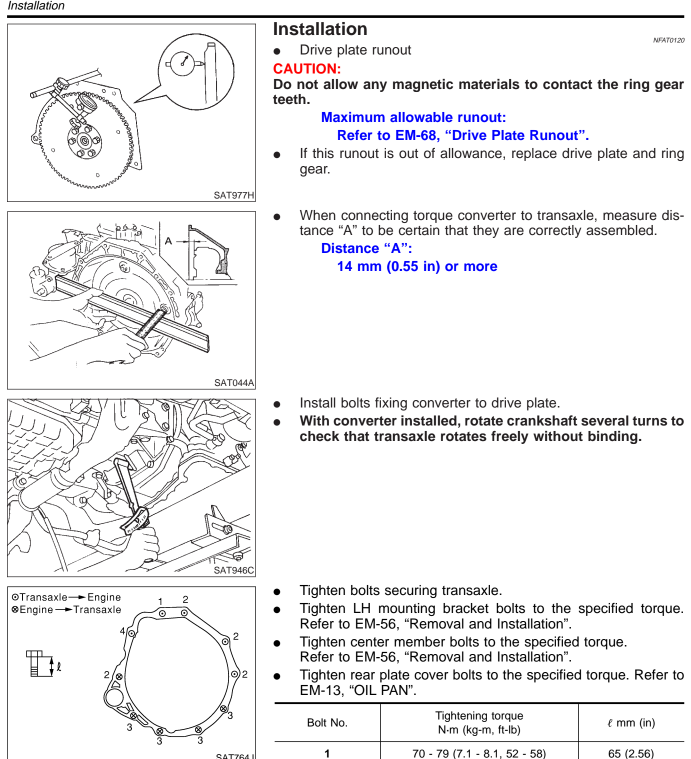
- Install oil seals so dimension A is within specification
   A: -0.5 mm (-0.02 in) to 0.5 mm (0.02 in)
- 4. Reinstall any part removed.

# **REMOVAL AND INSTALLATION**

A/T oil pan	Removal	
	CAUTION: When removing the transaxle assembly from engine, first	G
	remove the crankshaft position sensor (POS) from the assembly. Be careful not to damage sensor edge.	MA
Crankshaft position/	<ol> <li>Remove battery and bracket.</li> <li>Remove air cleaner and resonator.</li> <li>Disconnect terminal cord assembly harness connector and</li> </ol>	EM
Center member SAT755J	<ul><li>park/neutral position (PNP) switch harness connectors.</li><li>4. Disconnect harness connectors of revolution sensor, ground and vehicle speed sensor.</li></ul>	LC
Connectors	<ol> <li>Remove crankshaft position sensor (POS) from transaxle.</li> <li>Remove LH mounting bracket from transaxle and body.</li> <li>Disconnect control cable at transaxle side.</li> </ol>	EC
	<ol> <li>Disconnect control cable at transaxle side.</li> <li>Drain ATF.</li> <li>Remove drive shafts. Refer to AX-4, "Drive Shaft".</li> </ol>	FE
Front	<ol> <li>Disconnect fluid cooler piping.</li> <li>Remove starter motor from transaxle.</li> <li>Support engine by placing a jack under oil pan.</li> </ol>	CL
SAT756J	<ul> <li>Do not place jack under oil pan drain plug.</li> <li>13. Remove center member.</li> </ul>	MT
	<ul> <li>14. Remove rear cover plate and bolts securing torque converter to drive plate.</li> <li>Rotate crankshaft for access to securing bolts.</li> </ul>	AT
cover plate		AX
		SU BR
SAT944CA		ST
		RS
		BT
SAT615E		HA
	<ol> <li>Support transaxle with a jack.</li> <li>Remove bolts fixing A/T to engine.</li> </ol>	SC
	17. Lower transaxle while supporting it with a jack.	EL
Support engine oil pan		IDX
SAT947C		

#### AT-283

#### **REMOVAL AND INSTALLATION**



AT-284

Reinstall any part removed.

70 - 79 (7.1 - 8.1, 52 - 58)

70 - 79 (7.1 - 8.1, 52 - 58)

78 - 98 (7.9 - 10.0, 58 - 72)

52 (2.05)

40 (1.57)

124 (4.88)

2

3

4

SAT764J

# **REMOVAL AND INSTALLATION**



- Check fluid level in transaxle.
- Move selector lever through all positions to be sure that transaxle operates correctly.
   With parking brake applied, rotate engine at idling. Move selector lever through N to D, to 2, to 1 and to R position. A slight shock should be felt by hand gripping selector each time transaxle is shifted.
   Perform road test. Refer to AT-66.
  - EC

LC

FE

CL

MT

AT

AX

SU

BR

ST

RS

BT

HA

SC

EL

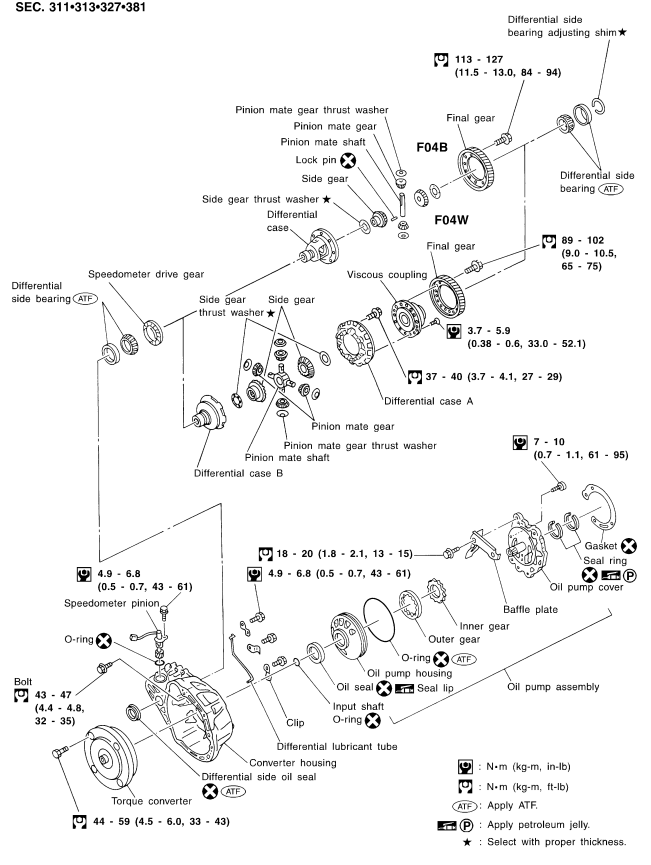
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AT-285

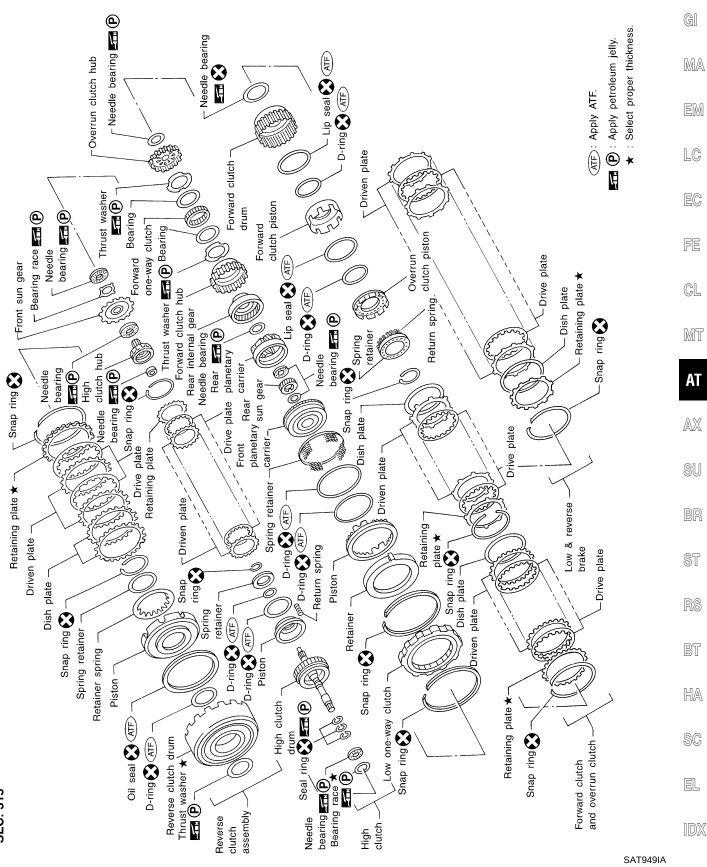
#### **OVERHAUL**



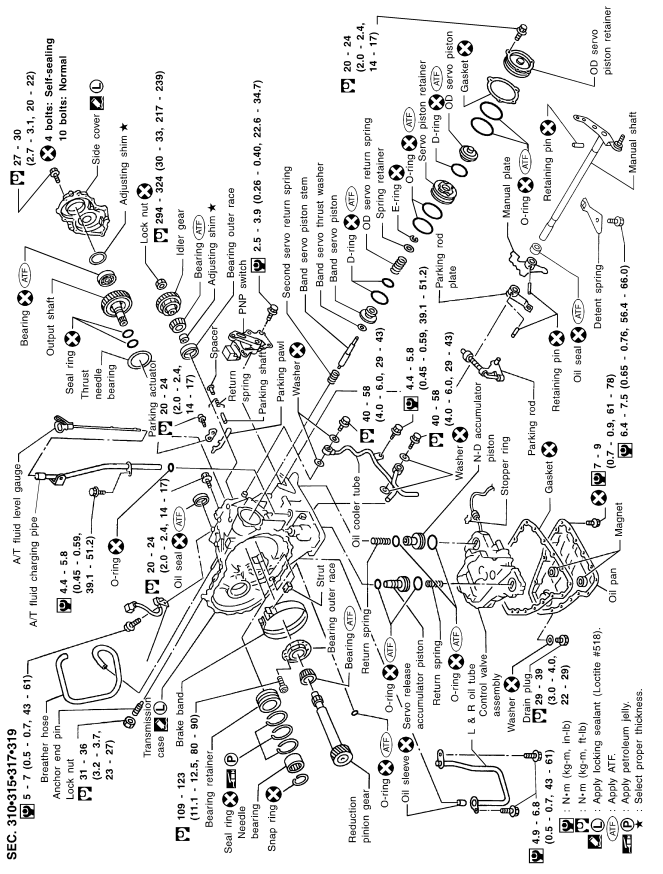




SAT765J



SEC. 315

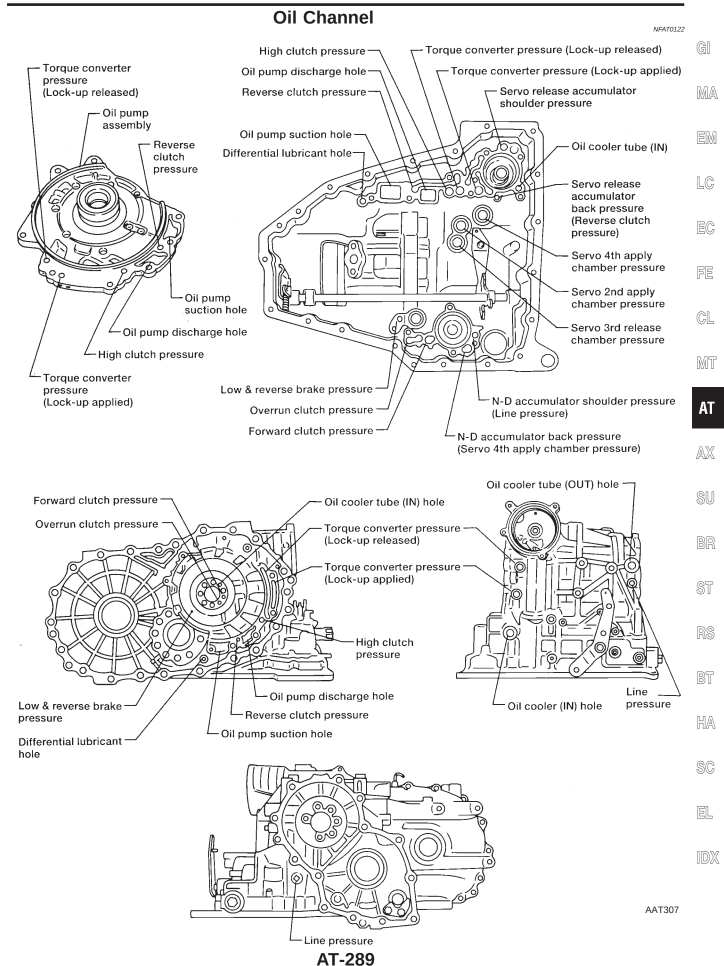


SAT290K

OVERHAUL

AT-288

## **OVERHAUL**

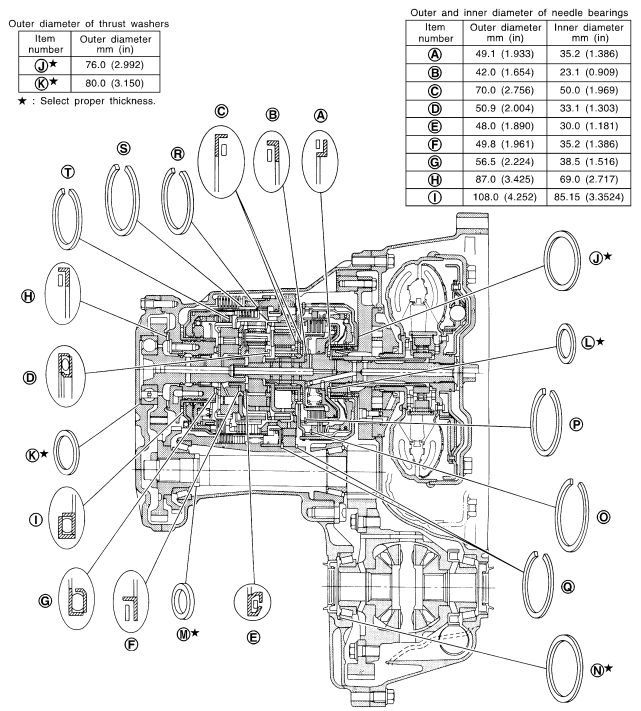


## **OVERHAUL**

#### Locations of Adjusting Shims, Needle Bearings, Thrust Washers and Snap Rings

## Locations of Adjusting Shims, Needle Bearings, Thrust Washers and Snap Rings

NFAT0123



Outer & inner diameter of bearing races, adjusting shims and adjusting spacer

, ,	, ,	/ /
ltem number	Outer diameter mm (in)	Inner diameter mm (in)
<b>€</b> *	51.0 (2.008)	36.0 (1.417)
∭*	38.0 (1.496)	28.1 (1.106)
€	75.0 (2.953)	68.0 (2.677)
<b>U</b> ^	98.0 (3.858)	91.0 (3.583)

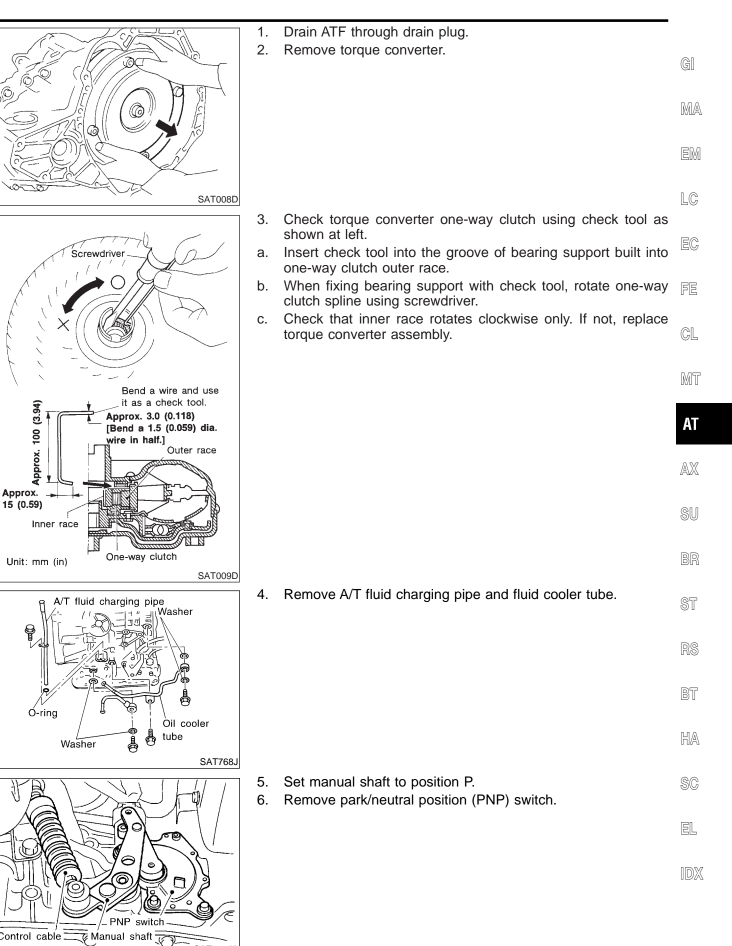
★ : Select proper thickness.

Outer diameter of snap rings

Item number	Outer diameter mm (in)
0	150 (5.91)
P	119.1 (4.689)
Q	182.8 (7.197)
®	144.8 (5.701)
S	173.8 (6.843)
Û	133.9 (5.272)

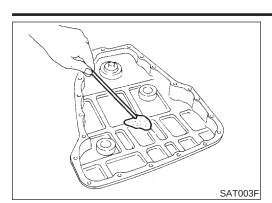
SAT767J

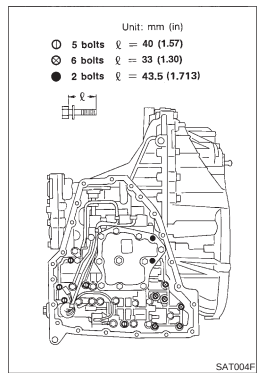
NFAT0124

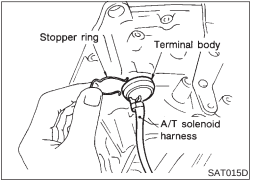


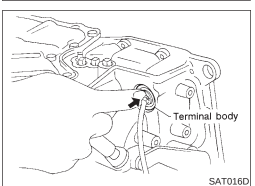
SAT023JA

Control cable





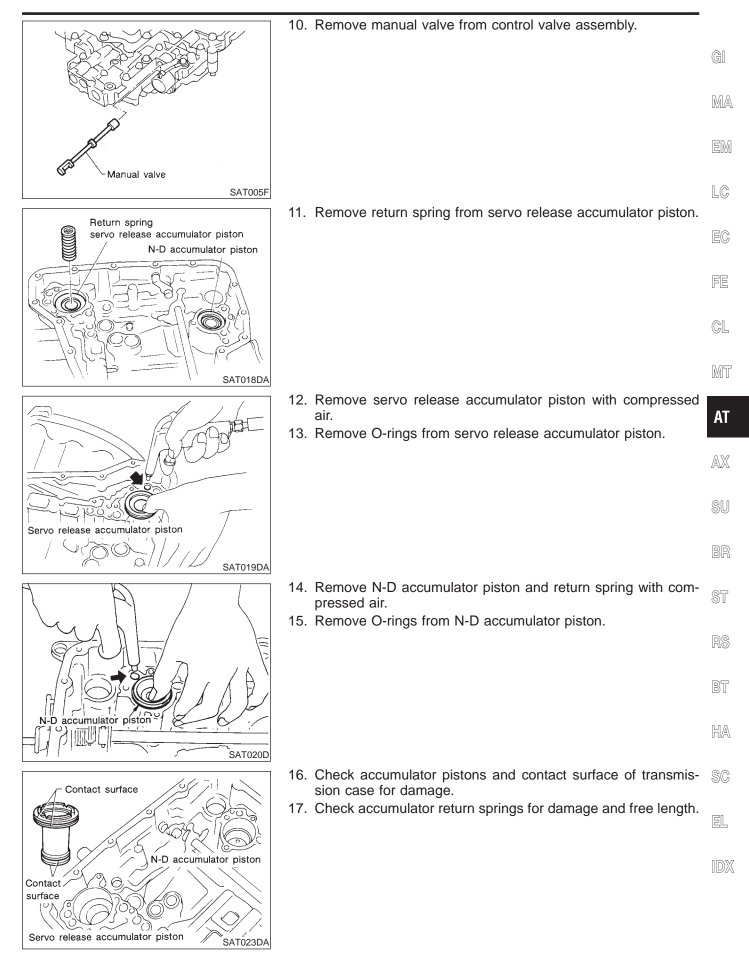


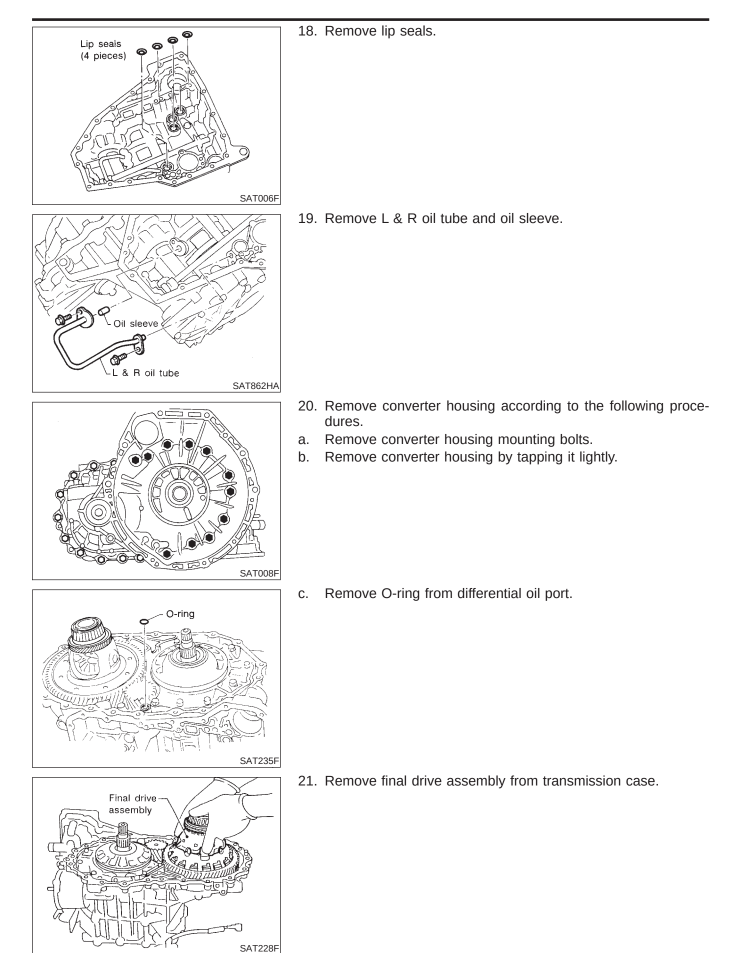


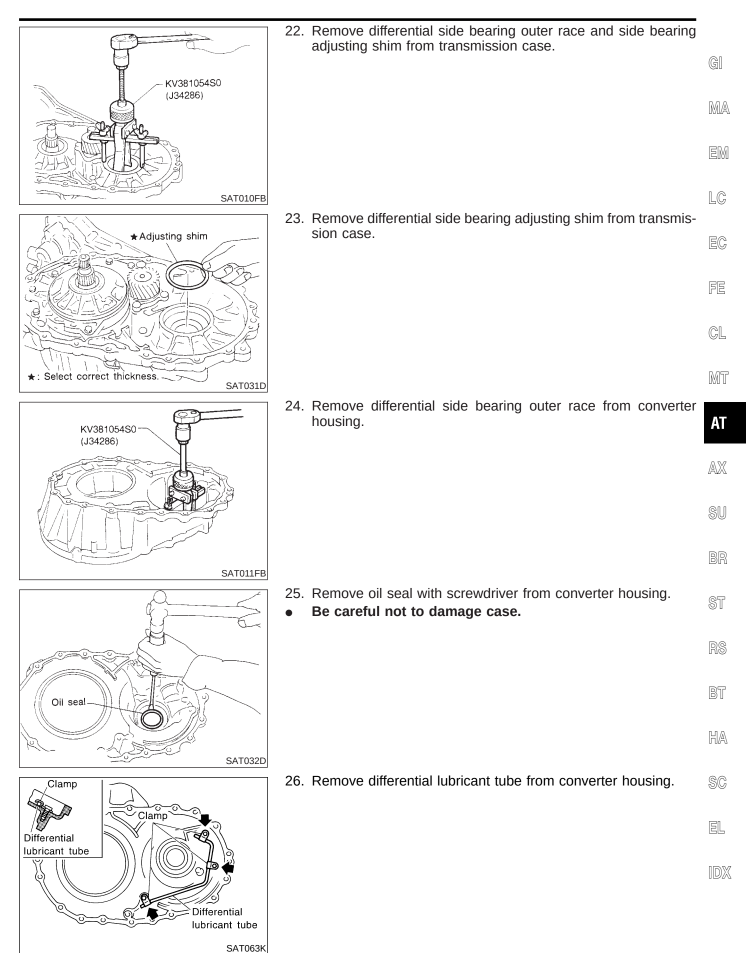
- 7. Remove oil pan and oil pan gasket.
- Do not reuse oil pan bolts.
- 8. Check foreign materials in oil pan to help determine causes of malfunction. If the fluid is very dark, smells burned, or contains foreign particles, the frictional material (clutches, band) may need replacement. A tacky film that will not wipe clean indicates varnish build up. Varnish can cause valves, servo, and clutches to stick and can inhibit pump pressure.
- If frictional material is detected, replace radiator after repair of A/T. Refer to LC-17, "Radiator".
- 9. Remove control valve assembly according to the following procedures.
- a. Remove control valve assembly mounting bolts I, X and  $\bullet.$

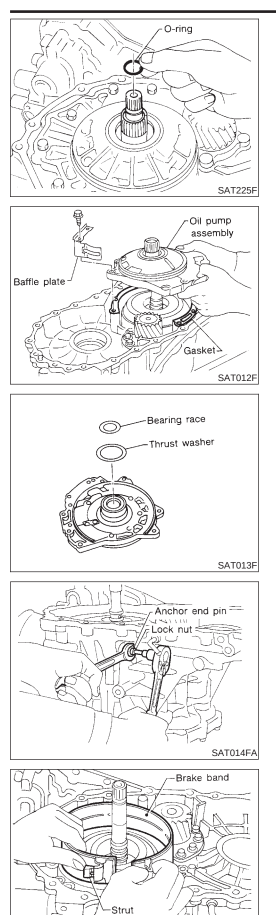
b. Remove stopper ring from terminal body.

c. Push terminal body into transmission case and draw out solenoid harness.









- 27. Remove oil pump according to the following procedures.
- a. Remove O-ring from input shaft.

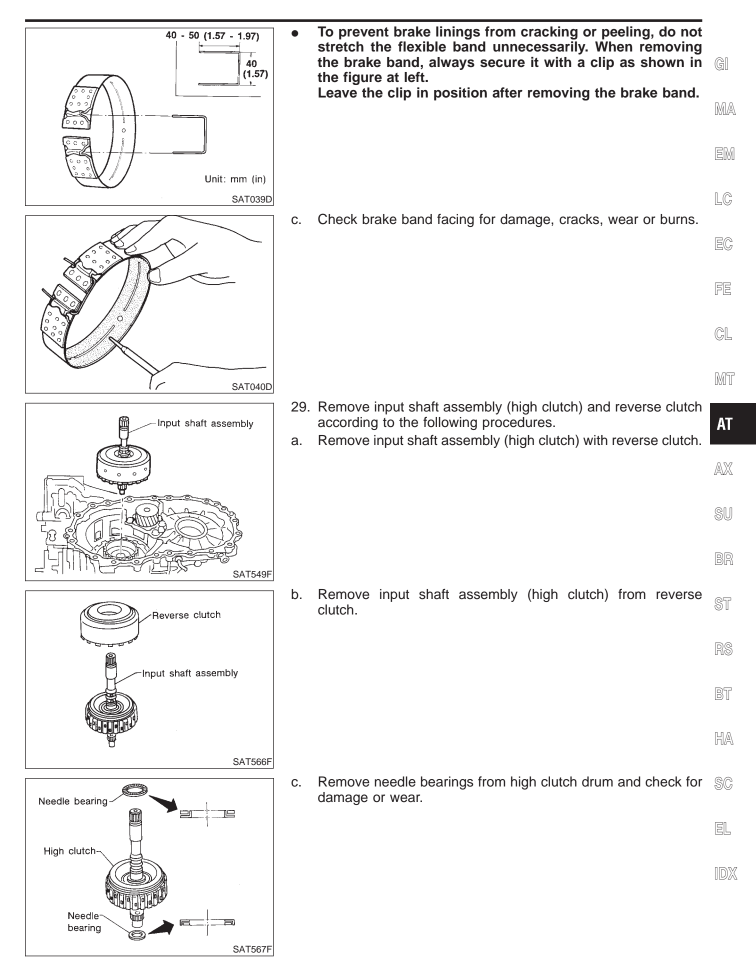
b. Remove oil pump assembly, baffle plate and gasket from transmission case.

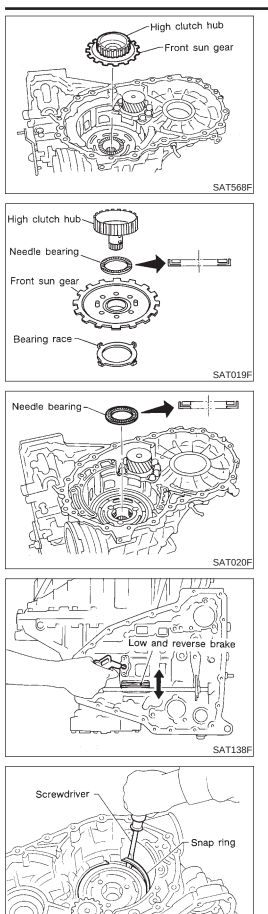
c. Remove thrust washer and bearing race from oil pump assembly.

- 28. Remove brake band according to the following procedures.
- a. Loosen lock nut, then back off anchor end pin.
- Do not reuse anchor end pin.

b. Remove brake band and strut from transmission case.

SAT196F





d. Remove high clutch hub and front sun gear from transmission case.

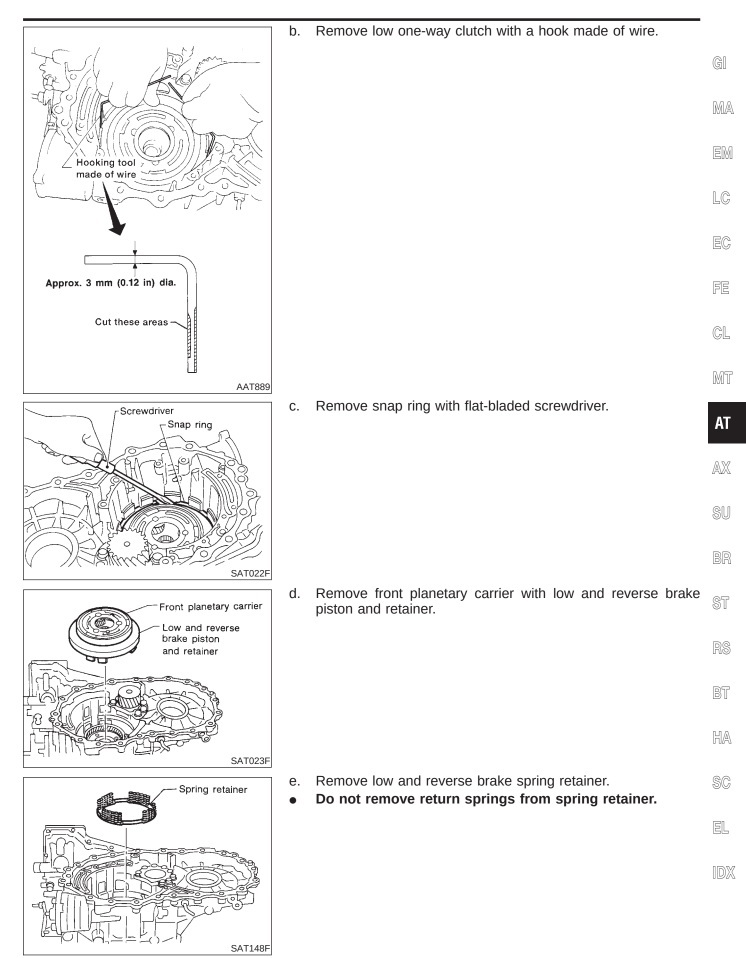
- e. Remove front sun gear and needle bearing from high clutch hub and check for damage or wear.
- f. Remove bearing race from front sun gear and check for damage or wear.

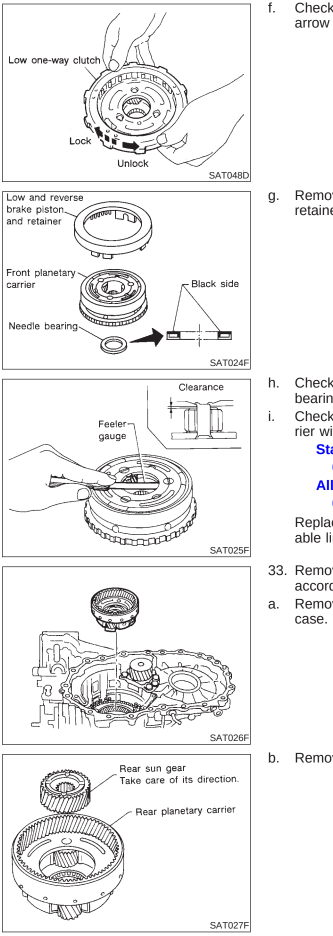
30. Remove needle bearing from transmission case and check for damage or wear.

31. Apply compressed air and check to see that low and reverse brake operates.

- 32. Remove low one-way clutch and front planetary carrier assembly according to the following procedures.
- a. Remove snap ring with flat-bladed screwdriver.

SAT046D





Check that low one-way clutch rotates in the direction of the arrow and locks in the opposite direction.

g. Remove needle bearing, low and reverse brake piston and retainer from front planetary carrier.

- h. Check front planetary carrier, low one-way clutch and needle bearing for damage or wear.
- . Check clearance between planetary gears and planetary carrier with feeler gauge.

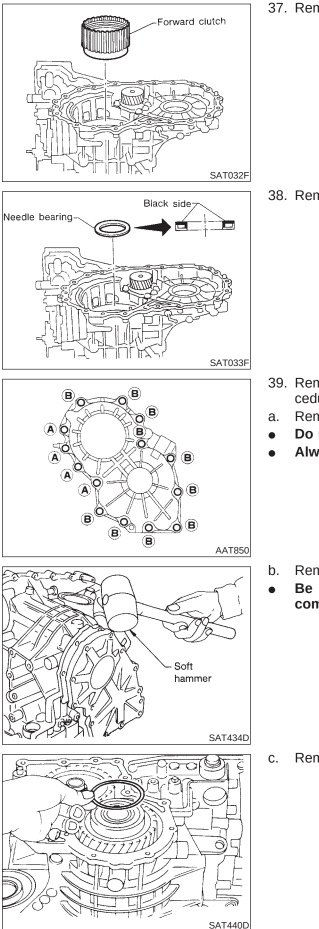
#### Standard clearance: 0.20 - 0.70 mm (0.0079 - 0.0276 in) Allowable limit: 0.80 mm (0.0315 in)

Replace front planetary carrier if the clearance exceeds allowable limit.

- 33. Remove rear planetary carrier assembly and rear sun gear according to the following procedures.
- a. Remove rear planetary carrier assembly from transmission case.

b. Remove rear sun gear from rear planetary carrier.

	C.	Remove needle bearings from rear planetary carrier assembly.	
Needle bearing			G]
Rear planetary carrier			MA
			EM
SAT028F			LC
	d.	Check rear planetary carrier, rear sun gear and needle bear- ings for damage or wear.	
	e.	Check clearance between pinion washer and rear planetary carrier with feeler gauge.	EC
Feeler gauge		Standard clearance:	FE
		0.20 - 0.70 mm (0.0079 - 0.0276 in) Allowable limit:	A
		0.80 mm (0.0315 in) Replace rear planetary carrier if the clearance exceeds allow-	CL
SAT054D		able limit.	MT
Rear internal gear	34.	Remove rear internal gear and forward clutch hub from trans- mission case.	AT
			AX
			SU
SAT029F			BR
Overrun clutch hub	35.	Remove overrun clutch hub from transmission case.	ST
			RS
			BT
			HA
SAT030F	36.	Remove needle bearing from overrun clutch hub and check for	SC
Overrun clutch hub		damage or wear.	CI
			EL
Needle bearing			IDX
SAT031F			



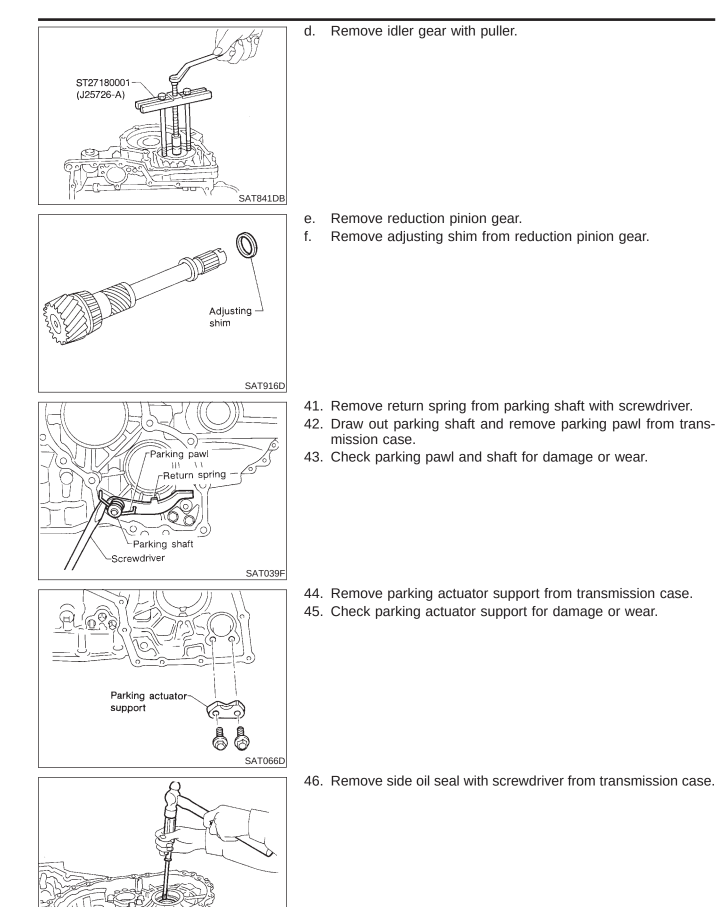
37. Remove forward clutch assembly from transmission case.

38. Remove needle bearing from transmission case.

- 39. Remove output shaft assembly according to the following procedures.
- a. Remove side cover bolts.
- Do not mix bolts A and B.
- Always replace bolts A as they are self-sealing bolts.
- b. Remove side cover by lightly tapping it with a soft hammer.
- Be careful not to drop output shaft assembly. It might come out when removing side cover.

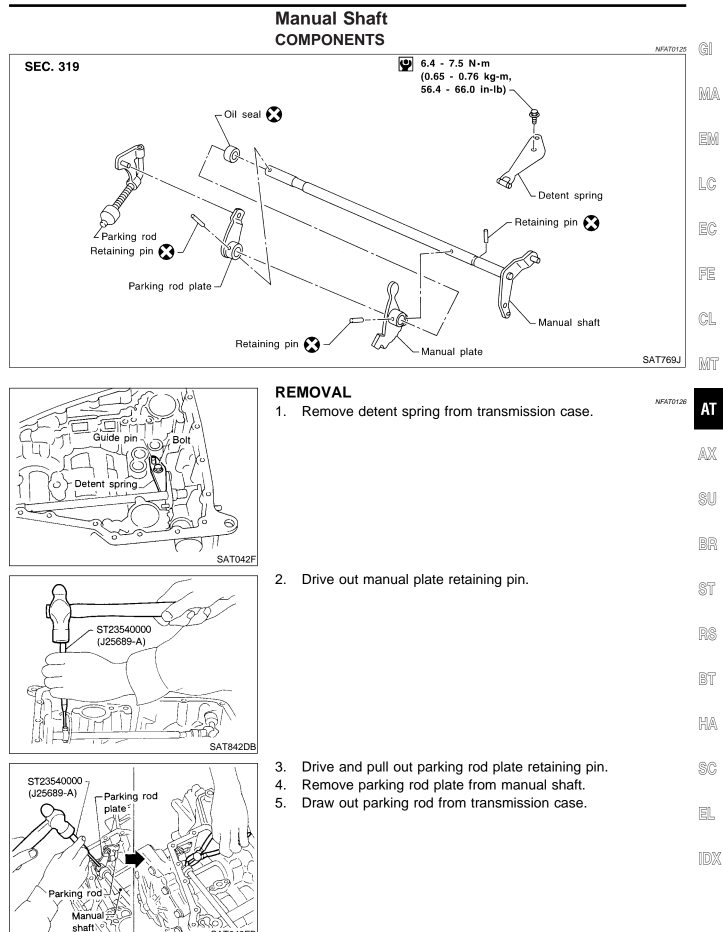
c. Remove adjusting shim.

	d.	Remove output shaft assembly.	
			GI
			MA
			EM
SAT035F	•	If output shaft assembly came off with side cover, tap cover	LC
Soft	•	with a soft hammer to separate.	EC
hammer			FE
			CL
SAT435D			MT
	e.	Remove needle bearing.	AT
Needle bearing			AX
			SU
SAT036F			BR
R	40.	Disassemble reduction pinion gear according to the following procedures.	ST
	a. b.	Set manual shaft to position P to fix idler gear. Unlock idler gear lock nut using a pin punch.	RS
			BT
			HA
	с. •	Remove idler gear lock nut. Do not reuse idler gear lock nut.	SC
			EL
			IDX
SAT061D			



SAT040F

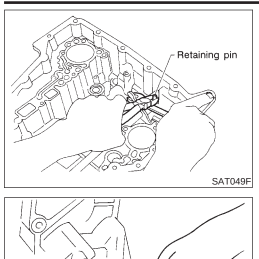
Manual Shaft



Ò

SAT043FB

#### Manual Shaft (Cont'd)



- 6. Pull out manual shaft retaining pin.
- 7. Remove manual shaft and manual plate from transmission case.

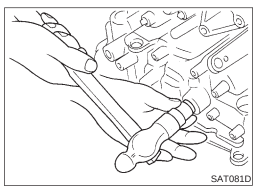
8. Remove manual shaft oil seal.

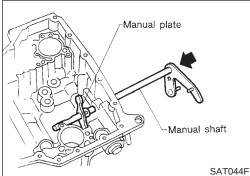
## INSPECTION

SAT080D

• Check component parts for wear or damage. Replace if necessary.

NFAT0128



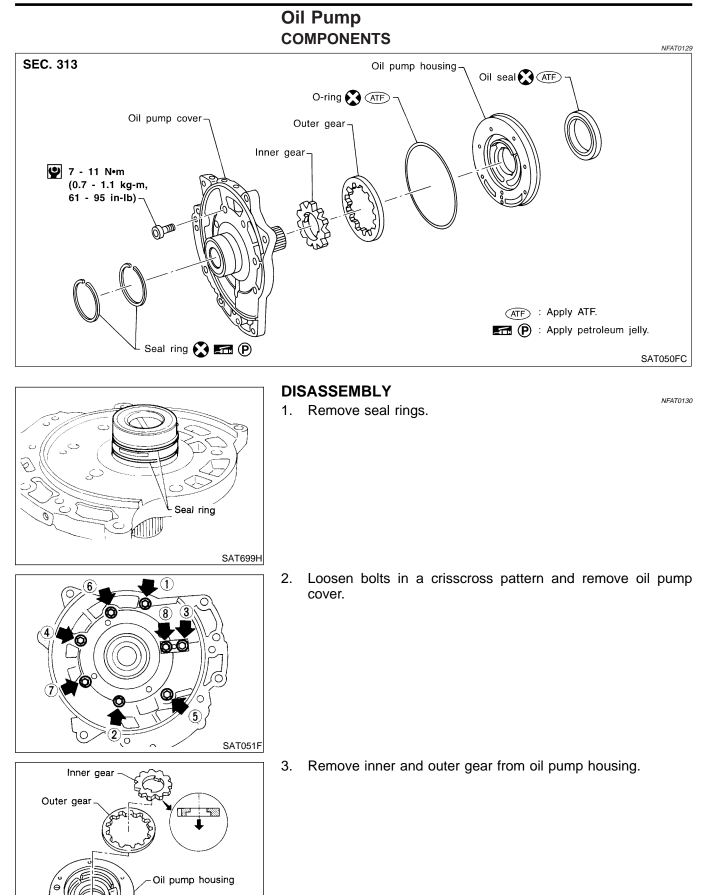


## INSTALLATION

- 1. Install manual shaft oil seal.
- Apply ATF to outer surface of oil seal.

2. Install manual shaft and manual plate.

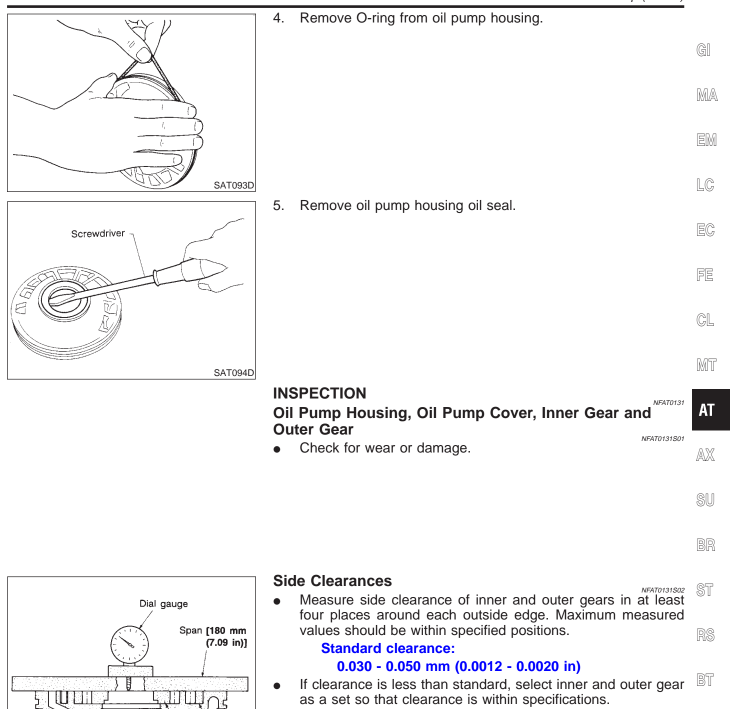
		Manual Shaft (Cont'd)	
ST25710000 (J25689-A)	3. 4.	Align groove of manual shaft and hole of transmission case. Install manual shaft retaining pin up to bottom of hole.	gi ma em lc
Parking rod plate Parking rod Approx. 3 mm (0.12 in) Retaining pin SAT034J	5. 6.	<ul> <li>Install parking rod to parking rod plate.</li> <li>Set parking rod assembly onto manual shaft and drive retaining pin.</li> <li>Both ends of pin should protrude.</li> </ul>	EC FE CL MT
ST23540000 (J25689-A) Manual plate	7. •	Drive manual plate retaining pin. Both ends of pin should protrude.	AT AX SU BR
Guide pin O Detent spring O O Detent spring O O O O O O O O O O O O O O O O O O O	8.	Install detent spring. Tighten detent spring bolts to the speci- fied torque. Refer to AT-305.	ST RS BT HA SC
			EL



## AT-308

SAT092D

Oil Pump (Cont'd)



# Inner and outer gear:

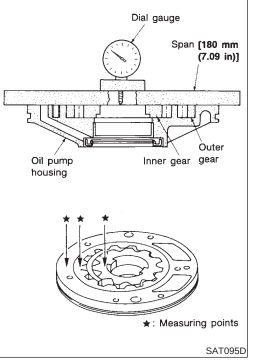
#### Refer to SDS, AT-388.

 If clearance is more than standard, replace whole oil pump assembly except oil pump cover.

EL

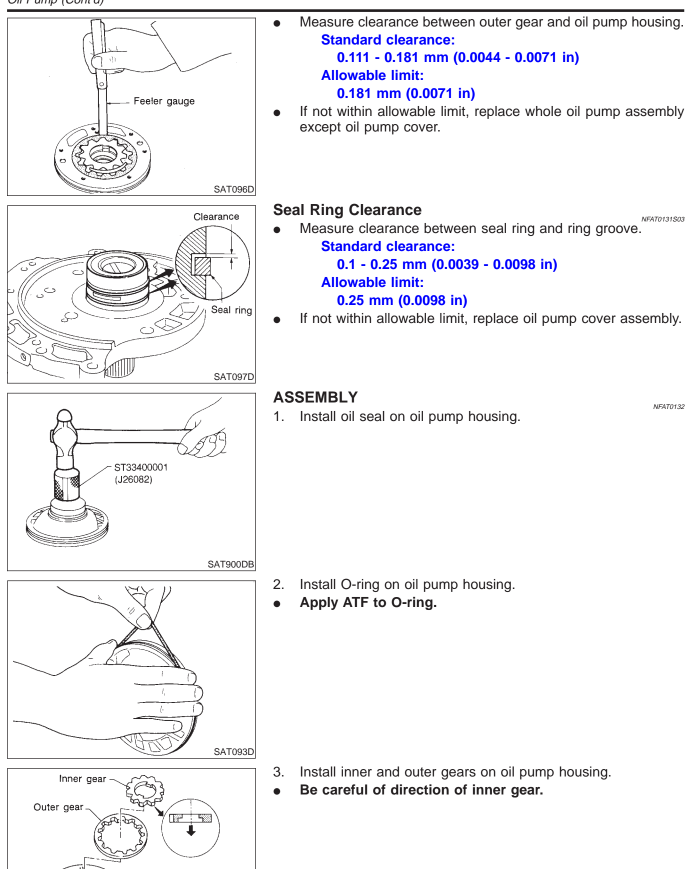
HA

IDX



AT-309

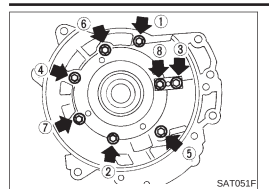
#### Oil Pump (Cont'd)



Oil pump housing

SAT092D

Oil Pump (Cont'd)



- 4. Install oil pump cover on oil pump housing.
- a. Wrap masking tape around splines of oil pump cover assembly to protect seal. Position oil pump cover assembly on oil GI pump housing assembly, then remove masking tape.
- b. Tighten bolts in a crisscross pattern. Tighten oil pump cover bolts to the specified torque. Refer to AT-308.

EM

LC

FE

CL

- 5. Install new seal rings carefully after packing ring groove with petroleum jelly.
- Do not spread gap of seal ring excessively while install EC
   ing. The ring may be deformed.

SAT699H

AT

MT

AX

SU

BR

ST

RS

BT

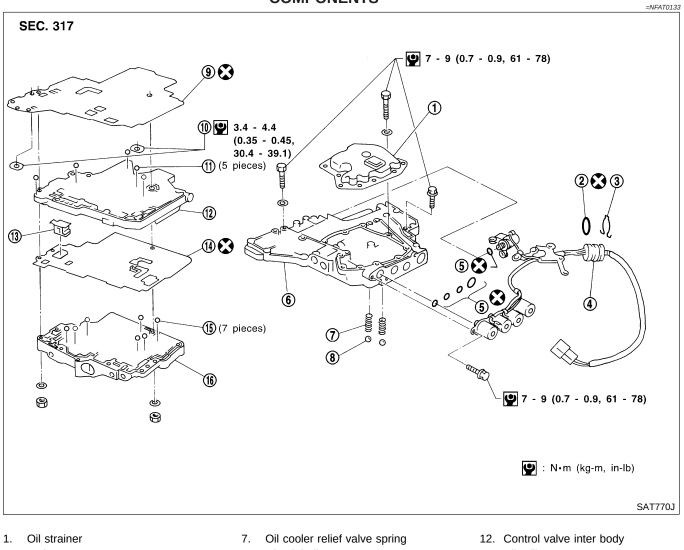
HA

SC

EL

IDX

## Control Valve Assembly COMPONENTS



- 2. O-ring
- 3. Stopper ring
- 4. Terminal body
- 5. O-rings
- 6. Control valve lower body
- 8. Check ball
- 9. Separating plate
- 10. Support plate
- 11. Steel ball

- 13. Pilot filter
- 14. Separating plate
- 15. Steel ball
- 16. Control valve upper body

NFAT0134

#### DISASSEMBLY

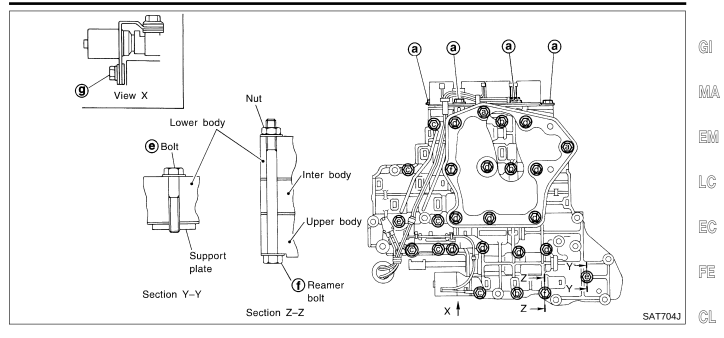
Disassemble upper, inter and lower bodies. Bolt length, number and location:

Bolt symbol	а	b	с	d	е	f	g
Bolt length " $\ell$ " mm (in)	13.5 (0.531)	58.0 (2.283)	40.0 (1.575)	66.0 (2.598)	33.0 (1.299)	78.0 (3.071)	18.0 (0.709)
Number of bolts	6	3	6	11	2	2	1

f: Reamer bolt and nut.

AT-312

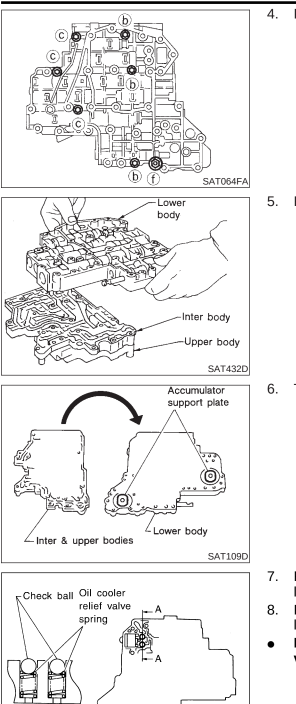
Control Valve Assembly (Cont'd)



MT Remove bolts a, d and nut f and remove oil strainer from con-1. -Oil trol valve assembly. AT strainer AX SU \_\_\_\_ BR AAT780 2. Remove solenoid valve assembly and line pressure solenoid Solenoid ST valve from control valve assembly. assembly RS BT HA Line pressure Spring solenoid SAT062F 3. Remove O-rings from solenoid valves and terminal body. SC O-ring EL IDX D-ring Terminal body

SAT063F

Control Valve Assembly (Cont'd)

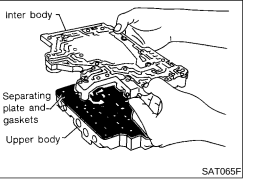


1. Place upper body facedown, and remove bolts **b**, **c** and nut **f**.

5. Remove inter body from lower body.

6. Turn over lower body, and remove accumulator support plate.

- Remove bolts e, separating plate and separating gasket from lower body.
   Remove check balls and oil cooler relief valve springs from lower body.
  - Be careful not to lose check balls and oil cooler relief valve springs.
  - 9. Remove inter body from upper body.

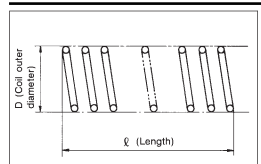


SAT110DA

Section A-A

	Control Valve Assembly (Cont'd)	1
• 5 balls	<ul> <li>10. Check to see that steel balls are properly positioned in inter body and then remove them.</li> <li>Be careful not to lose steel balls.</li> </ul>	gi Ma
SAT705J		em Lc
	<ul> <li>11. Check to see that steel balls are properly positioned in upper body and then remove them.</li> <li>Be careful not to lose steel balls.</li> </ul>	EC
		FE
SAT771J		MT
Retainer plates in lower body	<ul> <li>INSPECTION</li> <li>Lower and Upper Bodies</li> <li>Check to see that retainer plates are properly positioned in lower body.</li> </ul>	
SAT550G		SU BR
Retainer plates in upper body	<ul> <li>Check to see that retainer plates are properly positioned in upper body.</li> <li>Be careful not to lose these parts.</li> </ul>	ST
J€ SEA J _	Oil Strainer	RS
	Check wire netting of oil strainer for damage.	BT
SAT551G		HA
Shift solenoid valve A Torque converter clutch solenoid valve	Shift Solenoid Valves "A" and "B", Line Pressure Solenoid Valve, Torque Converter Clutch Solenoid Valve and Overrun Clutch Solenoid Valve	SC
Shift solenoid valve B A/T fluid temperature sensor	<ul> <li>Measure resistance.</li> <li>For shift solenoid valve A, refer to AT-175.</li> <li>For shift solenoid valve B, refer to AT-180.</li> <li>For line pressure solenoid valve, refer to AT-169.</li> <li>For torque converter clutch solenoid valve, refer to AT-154.</li> <li>For overrun clutch solenoid valve, refer to AT-194.</li> </ul>	'el IdX
SAT283HB		

Control Valve Assembly (Cont'd)

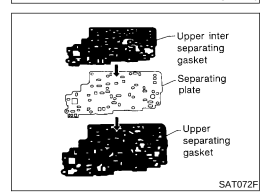


#### **Oil Cooler Relief Valve Spring**

- Check springs for damage or deformation.
- Measure free length and outer diameter.

#### Inspection standard: Refer to SDS, AT-383.

# • 7 balls



Separating

plate & gasket

Reamer bolt (f)

Washer

## ASSEMBLY

•

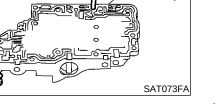
a.

SAT138D

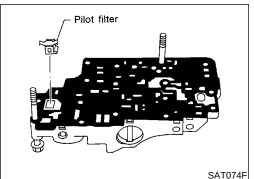
- 1. Install upper, inter and lower body.
  - Place oil circuit of upper body face up. Install steel balls in their proper positions.

b. Install upper separating gasket, upper inter separating gasket and upper separating plate in order shown in illustration.

c. Install reamer bolts **f** from bottom of upper body. Using reamer bolts as guides, install separating plate and gaskets as a set.



Reamer bolt ① - Upper body

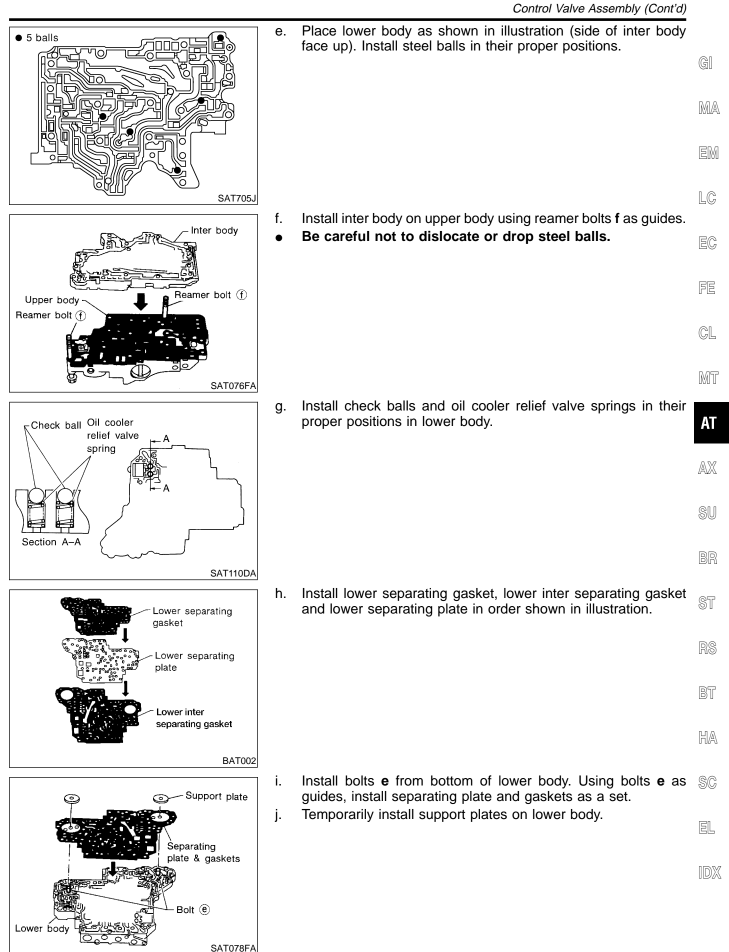


d. Install pilot filter.

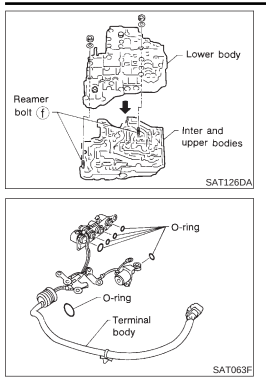
AT-316

#### NFAT0135S04

NFAT0136



#### Control Valve Assembly (Cont'd)

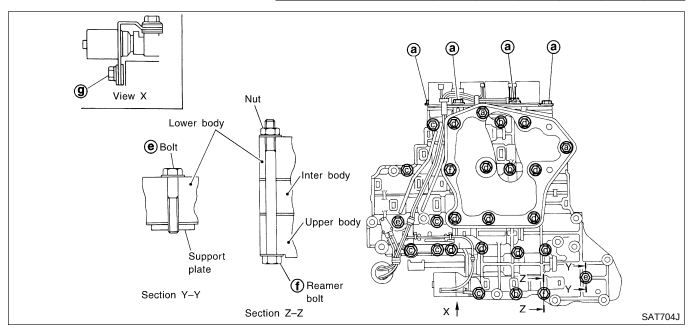


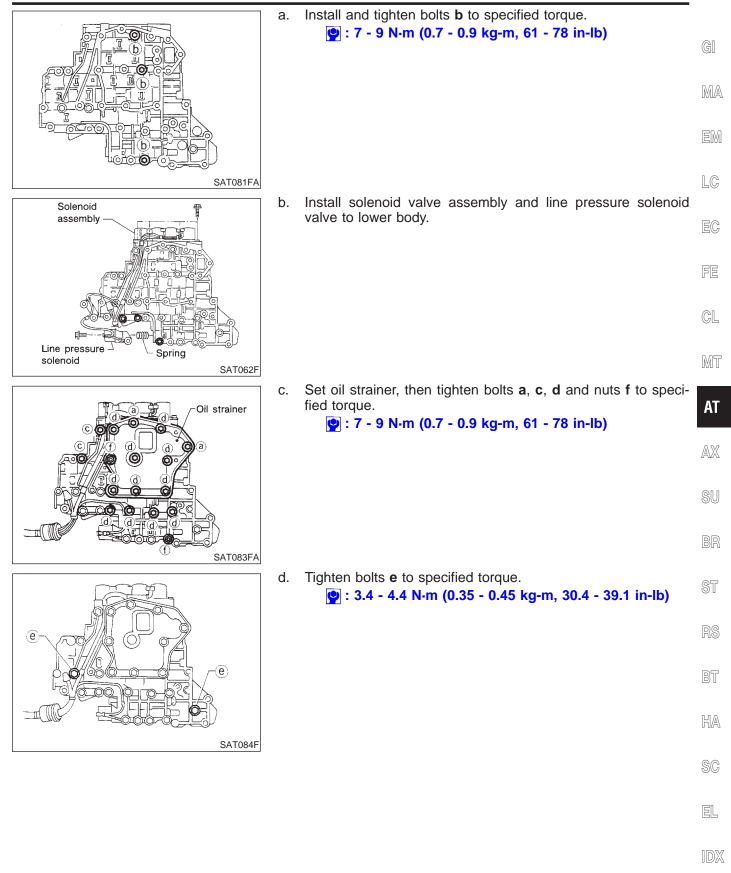
k. Install lower body on inter body using reamer bolts **f** as guides and tighten reamer bolts **f** slightly.

- 2. Install O-rings to solenoid valves and terminal body.
- Apply ATF to O-rings.

Install and tighten bolts.
 Bolt length, number and location:

Bolt symbol	а	b	с	d	е	f	g
Bolt length " $\ell$ " mm (in)	13.5 (0.531)	58.0 (2.283)	40.0 (1.575)	66.0 (2.598)	33.0 (1.299)	78.0 (3.071)	18.0 (0.709)
Number of bolts	6	3	6	11	2	2	1





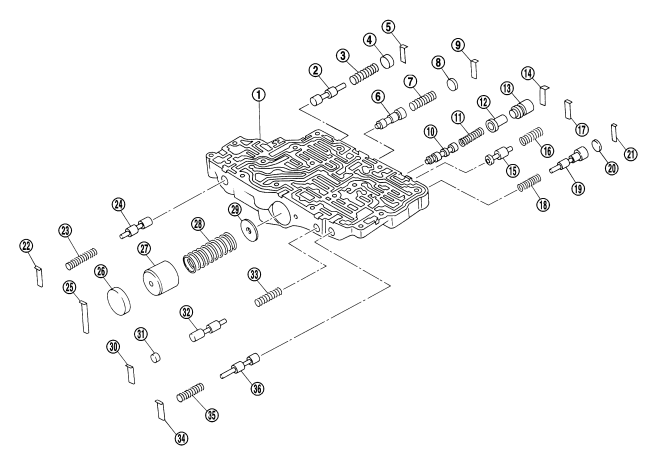
Control Valve Upper Body

## Control Valve Upper Body COMPONENTS

Apply ATF to all components before installation.

=NFAT0137

SEC. 317



- 1. Upper body
- 2. Cooler check valve
- 3. Return spring
- 4. Plug
- 5. Retainer plate
- 6. 1-2 accumulator valve
- 7. Return spring
- 8. Plug
- 9. Retainer plate
- 10. Torque converter clutch control valve
- 11. Return spring
- 12. Torque converter clutch control plug

- 13. Torque converter clutch control sleeve
- 14. Retainer plate
- 15. Torque converter relief valve
- 16. Return spring
- 17. Retainer plate
- 18. Return spring
- 19. Overrun clutch reducing valve
- 20. Plug
- 21. Retainer plate
- 22. Retainer plate
- 23. Return spring
- 24. Pilot valve

- 25. Retainer plate
- 26. Plug
- 27. 1-2 accumulator piston
- 28. Return spring
- 29. 1-2 accumulator retainer plate

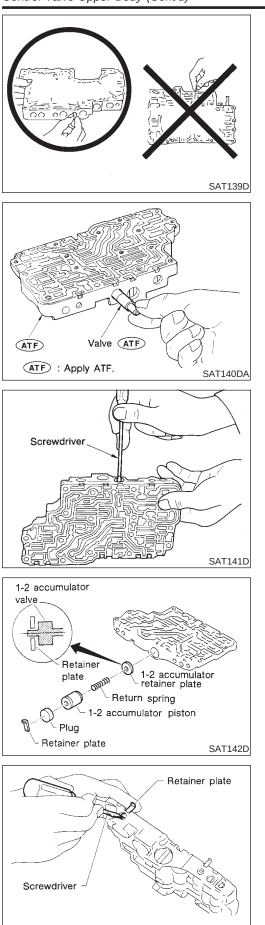
SAT772J

- 30. Retainer plate
- 31. Plug
- 32. 1st reducing valve
- 33. Return spring
- 34. Retainer plate
- 35. Return spring
- 36. 3-2 timing valve

	Control Valve Upper Body (Cont'd)	
Retainer plates in upper body	<ul> <li>DISASSEMBLY</li> <li>1. Remove valves at retainer plates.</li> <li>Do not use a magnetic pick-up tool.</li> </ul>	GI
		MA
		EM
SAT551G		LC
Screwdriver	a. Use a screwdriver to remove retainer plates.	EC
		FE
Retainer plate		CL
SAT553G		MT
Retainer plate	<ul> <li>b. Remove retainer plates while holding spring, plugs or sleeves.</li> <li>Remove plugs slowly to prevent internal parts from jumping out.</li> </ul>	AT
		AX
Screwdriver Plug		SU
SAT554G		BR
	<ul> <li>c. Place mating surface of valve body face down, and remove internal parts.</li> <li>If a valve is hard to remove, place valve body face down</li> </ul>	ST
	<ul> <li>Be careful not to drop or damage valves and sleeves.</li> </ul>	RS
		BT
		HA
SAT137D	INSPECTION	SC
	Valve Spring	00
D (Coil outer diameter)	<ul> <li>Measure free length and outer diameter of each valve spring. Also check for damage or deformation.</li> <li>Inspection standard:</li> </ul>	EL
	Refer to SDS, AT-383.	IDX
ℓ (Length)	Replace valve springs if deformed or fatigued.	
SAT138D	<ul> <li>Control Valves</li> <li>Check sliding surfaces of valves, sleeves and plugs.</li> </ul>	

AT-321

Control Valve Upper Body (Cont'd)



#### ASSEMBLY

• Lay control valve body down when installing valves. Do not stand the control valve body upright.

- 1. Lubricate the control valve body and all valves with ATF. Install control valves by sliding them carefully into their bores.
- Be careful not to scratch or damage valve body.

• Wrap a small screwdriver with vinyl tape and use it to insert the valves into their proper positions.

#### **1-2 Accumulator Valve**

- Install 1-2 accumulator valve. Align 1-2 accumulator retainer plate from opposite side of control valve body.
- Install return spring, 1-2 accumulator piston and plug.

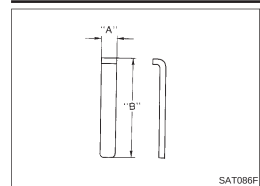
- 1. Install retainer plates.
- While pushing plug or return spring, install retainer plate.

SAT143D

**Retainer Plate (Upper body)** 

Control Valve Upper Body (Cont'd)

NFAT0140S02



	22	l Pilot valve

			Unit: mm (in)	Ô
No.	Name of control valve	Width A	Length B	GI
22	Pilot valve			MA
30	1st reducing valve		21 E (0.946)	UVUZAJ
34	3-2 timing valve		21.5 (0.846)	EM
17	Torque converter relief valve			19170
9	1-2 accumulator valve	6.0 (0.236)	38.5 (1.516)	LC
25	1-2 accumulator piston valve		30.3 (1.310)	10
21	Overrun clutch reducing valve		24.0 (0.045)	EC
5	Cooler check valve		24.0 (0.945)	
14	Torque converter clutch control valve		28.0 (1.102)	FE

Install proper retainer plates. Refer to "Control Valve Upper Body", AT-320. •

MT

CL

AT

AX

SU

BR

ST

RS

BT

HA

SC

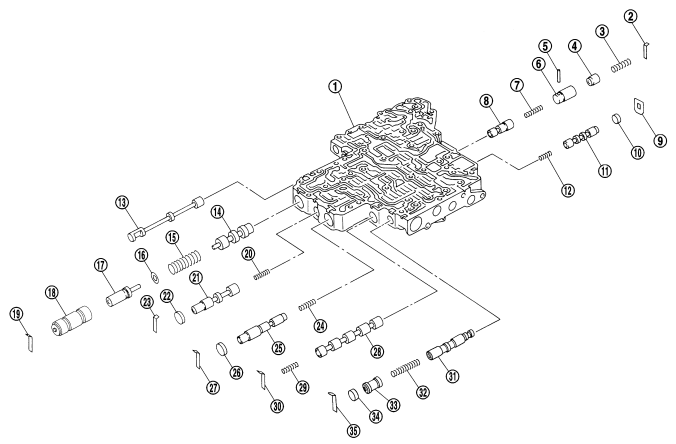
EL

IDX

## Control Valve Lower Body COMPONENTS

Apply ATF to all components before installation.

SEC. 317



- 1. Lower body
- 2. Retainer plate
- 3. Return spring
- 4. Piston
- 5. Parallel pin
- 6. Sleeve
- 7. Return spring
- 8. Pressure modifier valve
- 9. Retainer plate
- 10. Plug
- 11. Shift valve B
- 12. Return spring

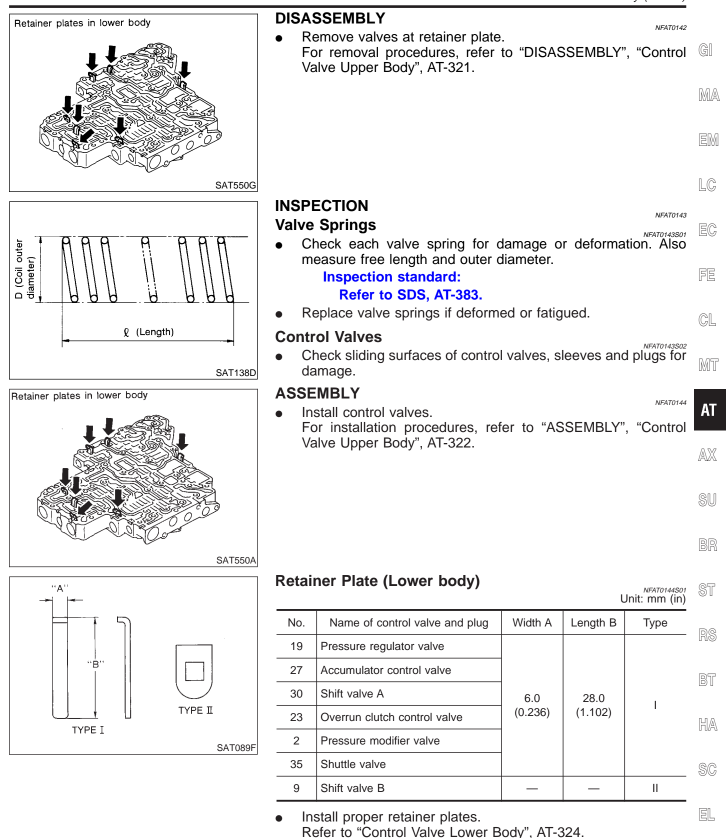
- 13. Manual valve
- 14. Pressure regulator valve
- 15. Return spring
- 16. Spring seat
- 17. Plug
- 18. Sleeve
- 19. Retainer plate
- 20. Return spring
- 21. Overrun clutch control valve
- 22. Plug
- 23. Retainer plate
- 24. Return spring

25. Accumulator control valve

SAT773J

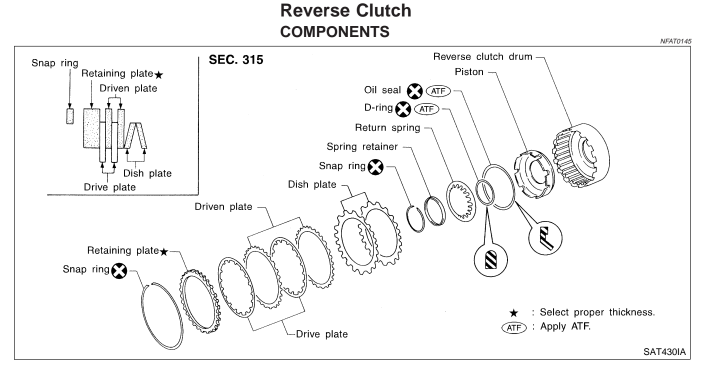
=NFAT0141

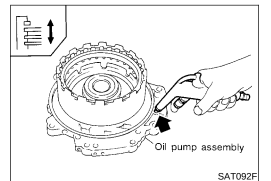
- 26. Plug
- 27. Retainer plate
- 28. Shift valve A
- 29. Return spring
- 30. Retainer plate
- 31. Shuttle valve
- 32. Return spring
- 33. Plug
- 34. Plug
- 35. Retainer plate



IDX

Reverse Clutch



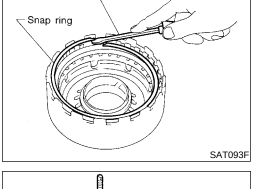


#### DISASSEMBLY

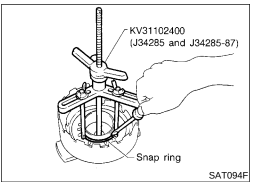
- 1. Check operation of reverse clutch
- a. Install seal ring onto drum support of oil pump cover and install reverse clutch assembly. Apply compressed air to oil hole.

NFAT0146

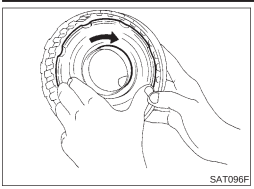
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring:
- D-ring might be damaged.
- Oil seal might be damaged.
- Fluid might be leaking past piston check ball.
- 2. Remove snap ring.
- 3. Remove drive plates, driven plates, retaining plate, and dish plates.



Screwdriver



- 4. Set Tool on spring retainer and remove snap ring from reverse clutch drum while compressing return springs.
- Set Tool directly over springs.
- Do not expand snap ring excessively.
- 5. Remove spring retainer and return springs.



- Thickness

Facing

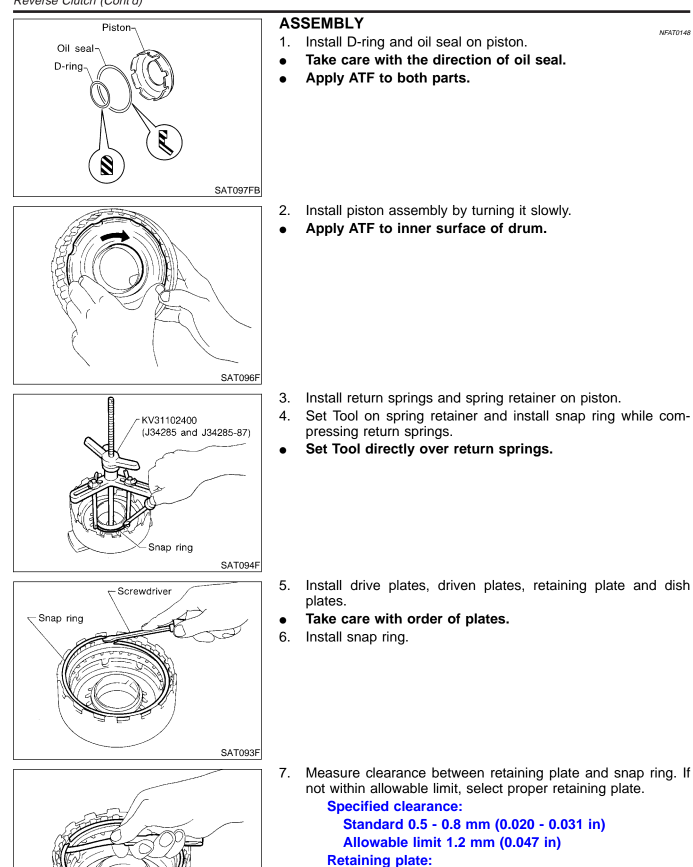
Core plate

	Reverse Clutch (Cont'd)	
	6. Remove piston from reverse clutch drum by turning it.	
	7. Remove D-ring and oil seal from piston.	GI
		GII
		MA
		000247
		EM
		LSUVU
SAT096F		LC
	INSPECTION	
	Reverse Clutch Snap Ring, Spring Retainer and Return	EC
	Springs	
	<ul> <li>Check for deformation, fatigue or damage.</li> <li>If necessary, replace.</li> </ul>	FE
		GL
		MT
	Reverse Clutch Drive Plates	
	Check facing for burns, cracks or damage.	AT
	Measure thickness of facing.	
	Thickness of drive plate:	AX
	Standard value: 1.6 mm (0.063 in) Wear limit: 1.4 mm (0.055 in)	
	If not within wear limit, replace.	SU
late		
0.474000		BR
SAT162D	Reverse Clutch Dish Plates	
	Check for deformation or damage.	ST
	Measure thickness of dish plate.	
	Thickness of dish plate: 3.08 mm (0.1213 in)	RS
t	If deformed or fatigued, replace.	
-	<ul> <li>Reverse Clutch Piston</li> <li>Make sure that check balls are not fixed.</li> </ul>	BT
	<ul> <li>Apply compressed air to check ball oil hole opposite the return</li> </ul>	
	spring. Make sure there is no air leakage.	HA
SAT163D	<ul> <li>Apply compressed air to oil hole on return spring side to make sure that air leaks past ball.</li> </ul>	<u>88</u>
		SC

EL

IDX

Reverse Clutch (Cont'd)

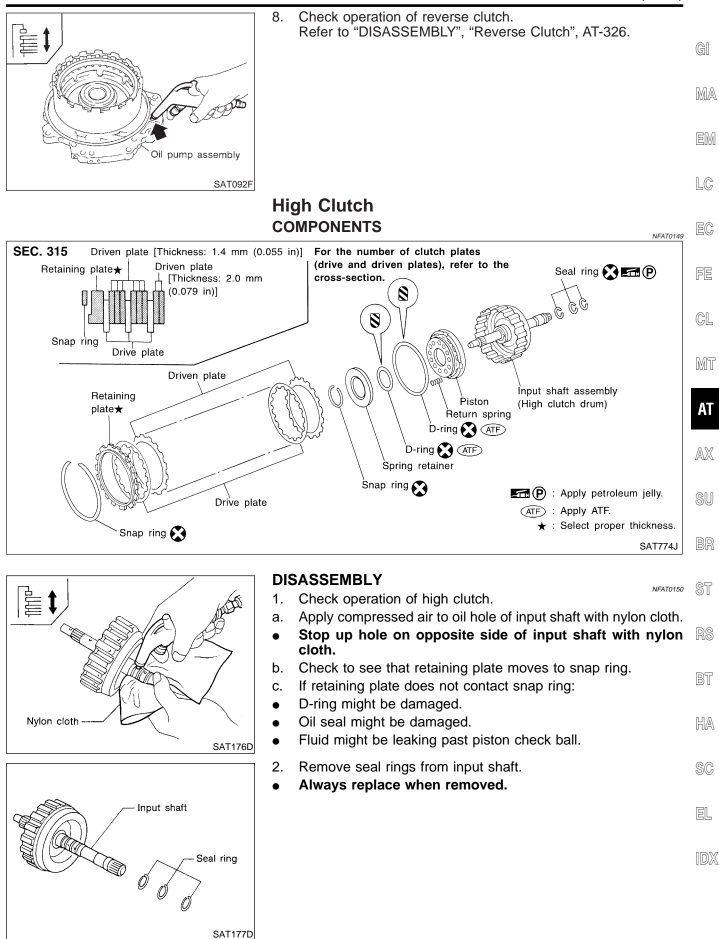


Refer to SDS, AT-384.

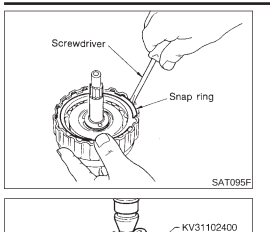
**AT-328** 

SAT105F

Reverse Clutch (Cont'd)



High Clutch (Cont'd)



(J34285 and

J34285-87)

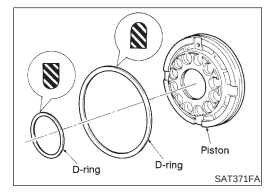
SAT108F

Snap ring

- 3. Remove snap ring.
- 4. Remove drive plates, driven plates and retaining plate.

- 5. Set Tool on spring retainer and remove snap ring from high clutch drum while compressing return springs.
- Set Tool directly over springs.
- Do not expand snap ring excessively.
- 6. Remove spring retainer and return springs.
- SAT111F
- 7. Remove piston from high clutch drum by turning it.

8. Remove D-rings from piston.

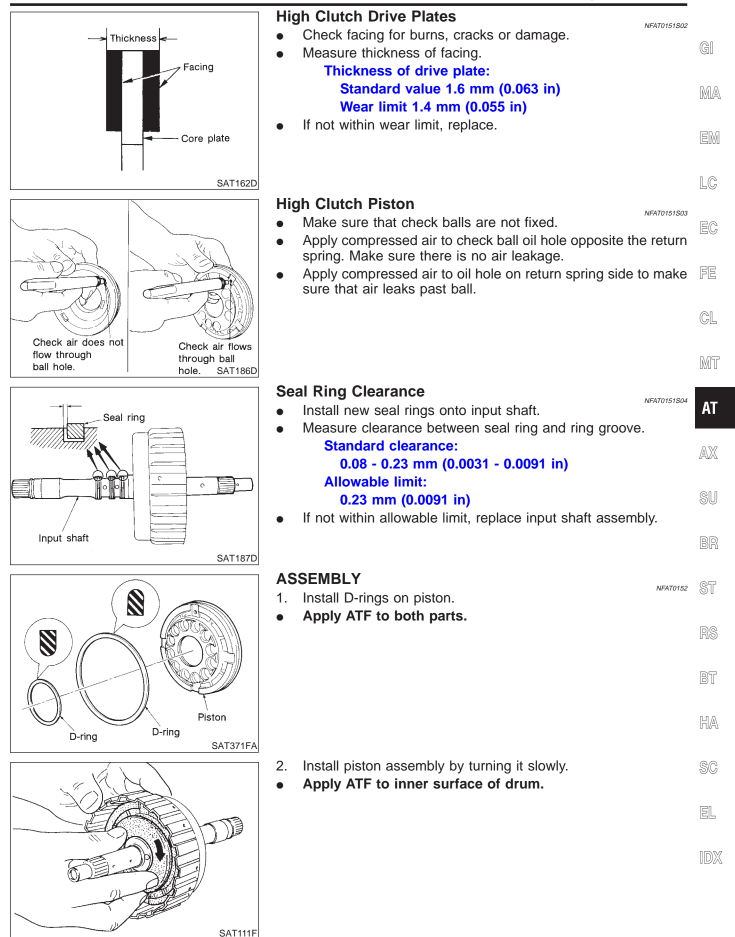


#### INSPECTION

# High Clutch Snap Ring, Spring Retainer and Return Springs

- Check for deformation, fatigue or damage. If necessary, replace.
- When replacing spring retainer and return springs, replace them as a set.

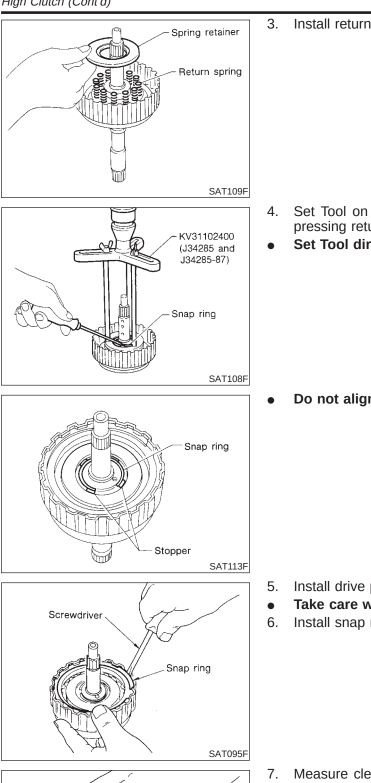
High Clutch (Cont'd)



High Clutch (Cont'd)

Snap ring

Feeler gauge



Retaining plate

SAT116F

Install return springs and spring retainer on piston.

- Set Tool on spring retainer and install snap ring while compressing return springs.
- Set Tool directly over return springs.

Do not align snap ring gap with spring retainer stopper.

- Install drive plates, driven plates and retaining plate.
- Take care with the order and direction of plates.
- Install snap ring.

Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate. **Specified clearance:** Standard 1.8 - 2.2 mm (0.071 - 0.087 in) Allowable limit 2.8 mm (0.110 in) **Retaining plate:** Refer to SDS, AT-384.

AT-332

High Clutch (Cont'd)

RS

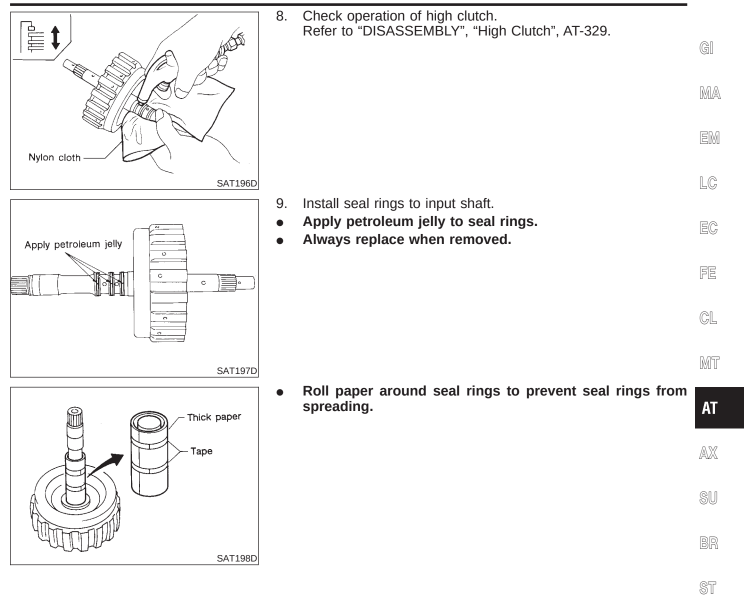
BT

HA

SC

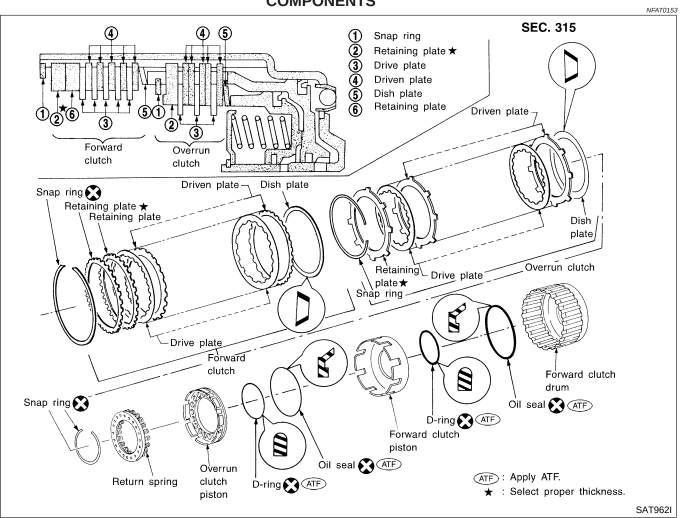
EL

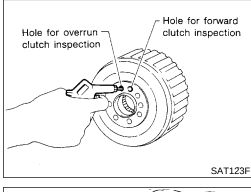
IDX

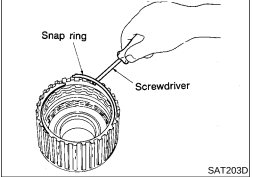


Forward and Overrun Clutches

#### Forward and Overrun Clutches COMPONENTS







#### DISASSEMBLY

1. Check operation of forward clutch and overrun clutch.

NFAT0154

- a. Install bearing retainer on forward clutch drum.
- b. Apply compressed air to oil hole of forward clutch drum.
- c. Check to see that retaining plate moves to snap ring.
- d. If retaining plate does not contact snap ring:
- D-ring might be damaged.
- Oil seal might be damaged.
- Fluid might be leaking past piston check ball.
- 2. Remove snap ring for forward clutch.
- 3. Remove drive plates, driven plates, retaining plate and dish plate for forward clutch.

AT-334

		Forward and Overrun Clutches (Cont'd)	
		Remove snap ring for overrun clutch.	
Screwdriver	5.	Remove drive plates, driven plates, retaining plate and dish plate for overrun clutch.	G]
Snap			MA
			EM
SAT204D			LC
KV31102400 (J34285 and J34285-87)	•	Set Tool on spring retainer and remove snap ring from forward clutch drum while compressing return springs. Set Tool directly over return springs.	EC
and son	• 7.	Do not expand snap ring excessively. Remove spring retainer and return springs. Do not remove return springs from spring retainer.	FE
			GL
SAT124FB			MT
Forward clutch piston	8.	Remove forward clutch piston with overrun clutch piston from forward clutch drum by turning it.	AT
piston			AX
			SU
			BR
Forward clutch piston Overrun clutch piston	9.	Remove overrun clutch piston from forward clutch piston by turning it.	ST
			RS
			BT
			HA
	10.	Remove D-rings and oil seals from forward clutch piston and overrun clutch piston.	SC
			EL
Forward clutch Oil seal piston			IDX
-D-ring Overrun clutch piton			

SAT127FB

Forward and Overrun Clutches (Cont'd)

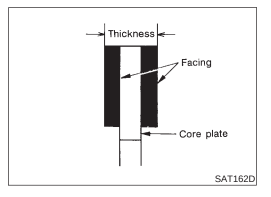
#### INSPECTION

#### Snap Rings, Spring Retainer and Return Springs

NFAT0155 NFAT0155S01

NFAT0155S02

- Check for deformation, fatigue or damage.Replace if necessary.
- When replacing spring retainer and return springs, replace them as a set.

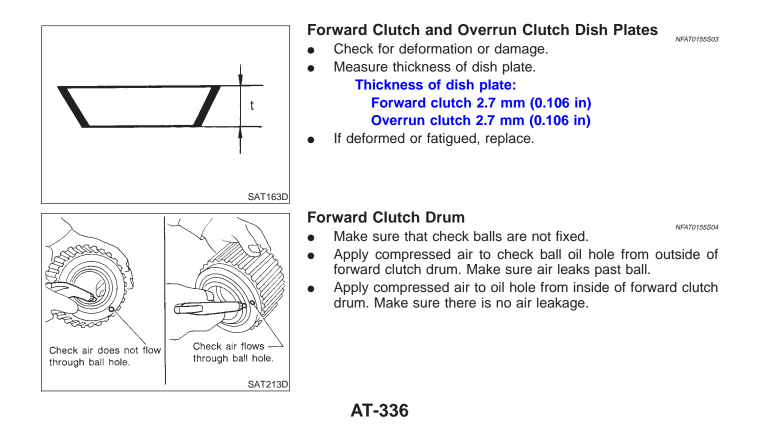


#### Forward Clutch and Overrun Clutch Drive Plates

- Check facing for burns, cracks or damage.
- Measure thickness of facing.

Thickness of drive plate: Forward clutch Standard value: 1.6 mm (0.063 in) Wear limit: 1.4 mm (0.055 in) Overrun clutch Standard value: 1.6 mm (0.063 in) Wear limit: 1.4 mm (0.055 in)

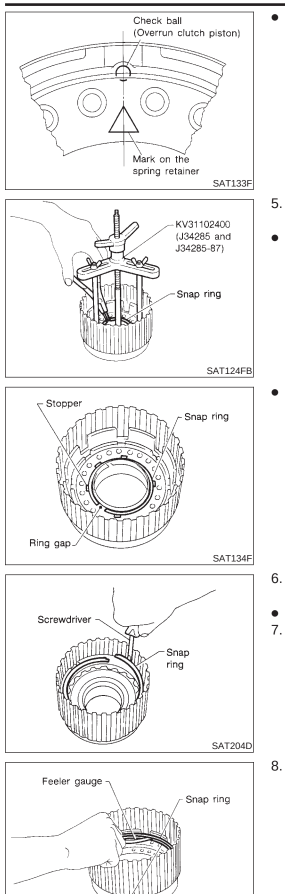
• If not within wear limit, replace.



	Forward and Overrun Clutches (Cont'd)	
Check air does not flow through ball hole.	<ul> <li>Overrun Clutch Piston</li> <li>Make sure that check balls are not fixed.</li> <li>Apply compressed air to check ball oil hole opposite the return spring. Make sure there is no air leakage.</li> <li>Apply compressed air to oil hole on return spring side. Make sure that air leaks past ball.</li> </ul>	GI MA EM LC
Oil seal D-ring D-ring Overrun clutch piton SAT127FB	<ul> <li>ASSEMBLY 1. Install D-rings and oil seals on forward clutch piston and over- run clutch piston.</li> <li>Take care with direction of oil seal.</li> <li>Apply ATF to both parts.</li> </ul>	ec fe cl Mt
Forward clutch piston	<ul> <li>2. Install overrun clutch piston assembly on forward clutch piston by turning it slowly.</li> <li>Apply ATF to inner surface of forward clutch piston.</li> </ul>	AT AX SU BR
Forward clutch piston Overrun clutch piston SAT125F	<ul> <li>3. Install forward clutch piston assembly on forward clutch drum by turning it slowly.</li> <li>Apply ATF to inner surface of drum.</li> </ul>	ST RS BT HA
Spring retainer	4. Install return spring on overrun clutch piston.	SC EL IDX

SAT131F

#### Forward and Overrun Clutches (Cont'd)



Retaining pin -

• Align the mark on spring retainer with check ball in overrun clutch piston.

- 5. Set Tool on spring retainer and install snap ring while compressing return springs.
- Set Tool directly over return springs.

• Do not align snap ring gap with spring retainer stopper.

- 6. Install drive plates, driven plates, retaining plate and dish plate for overrun clutch.
- Take care with order of plates.
- 7. Install snap ring for overrun clutch.

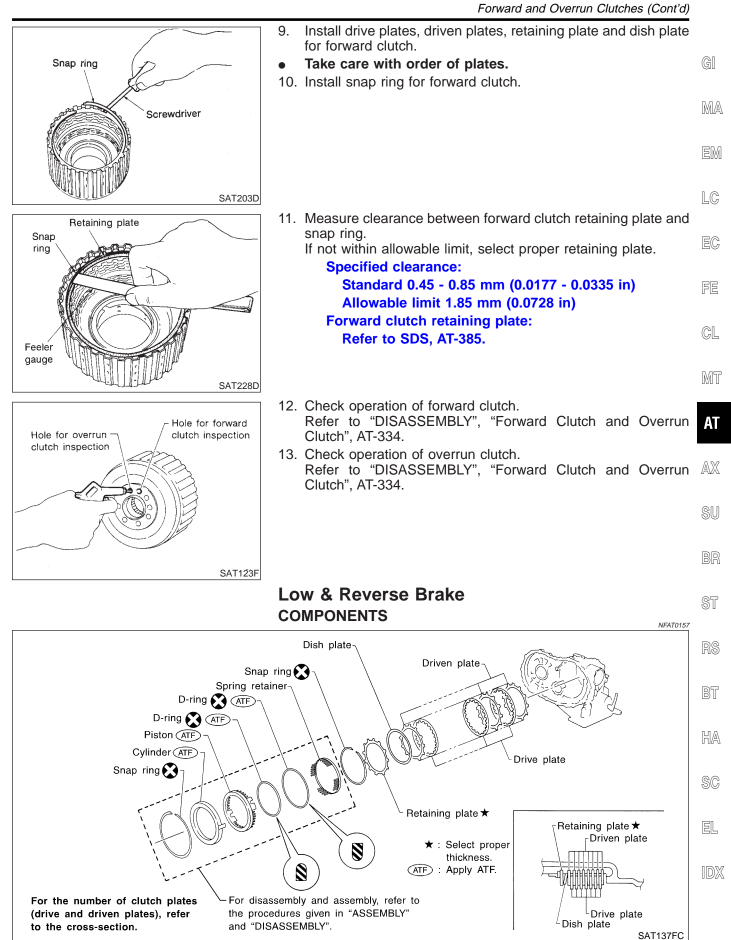
8. Measure clearance between overrun clutch retaining plate and snap ring.

If not within allowable limit, select proper retaining plate. **Specified clearance:** 

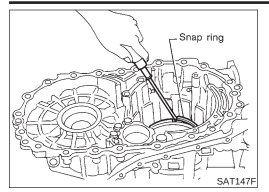
Standard 0.7 - 1.1 mm (0.028 - 0.043 in) Allowable limit 1.7 mm (0.067 in) Overrun clutch retaining plate: Refer to SDS, AT-385.

AT-338

SAT135F



Low & Reverse Brake (Cont'd)

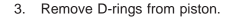


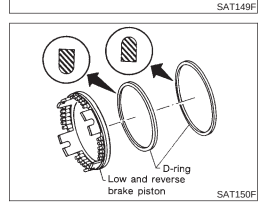
Piston

Retainer

#### DISASSEMBLY

- 1. Check operation of low & reverse brake.
- a. Apply compressed air to oil hole of transmission case.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring:
- D-ring might be damaged.
- Fluid might be leaking past piston check ball.
- 2. In order to remove piston, apply compressed air to oil hole of retainer while holding piston.
- Apply air gradually and allow piston to come out evenly.

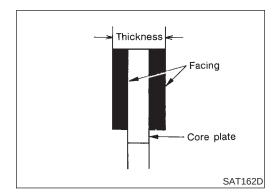




# INSPECTION

# Low and Reverse Brake Snap Ring, Spring Retainer and Return Springs

- Check for deformation, fatigue or damage. If necessary, replace.
  - When replacing spring retainer and return springs, replace them as a set.



#### Low and Reverse Brake Drive Plate

- Check facing for burns, cracks or damage.
- Measure thickness of facing.

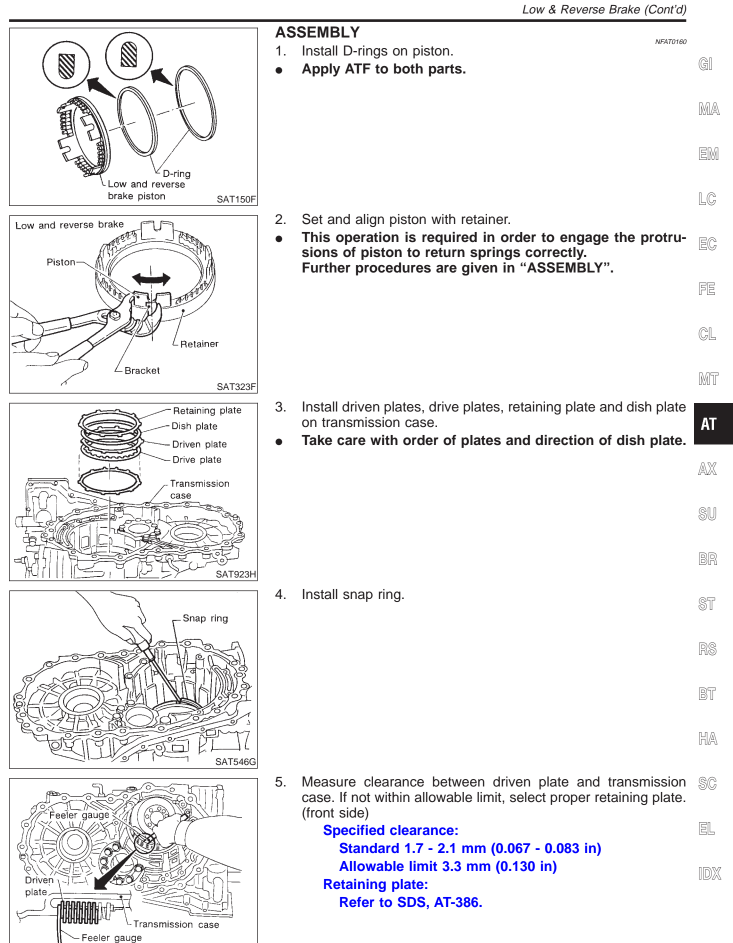
Thickness of drive plate: Standard value 1.8 mm (0.071 in) Wear limit 1.6 mm (0.063 in)

• If not within wear limit, replace.

AT-340

NFAT0159S02

NFAT0158

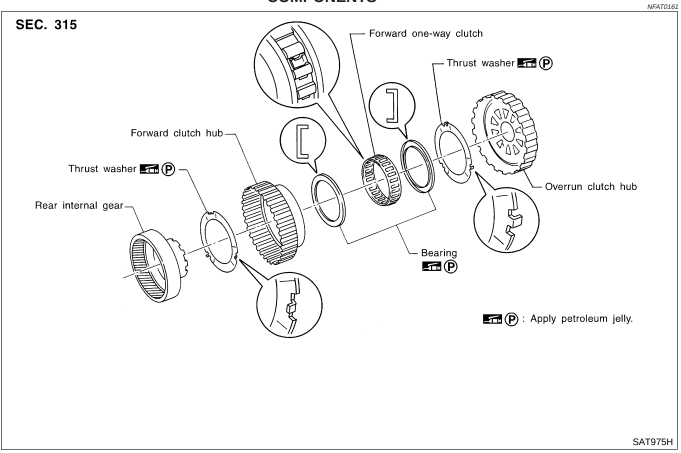


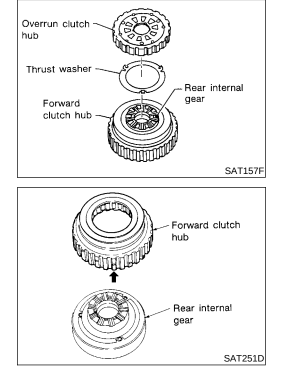
AT-341

SAT155F

Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub

#### Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub COMPONENTS





#### DISASSEMBLY

1. Remove overrun clutch hub and thrust washer from forward clutch hub.

2. Remove forward clutch hub from rear internal gear.

Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub (Cont'd) 3. Remove bearing from rear internal gear. GI Bearing MA Rear internal EM gear LC SAT252DA Remove thrust washer from rear internal gear. 4. EC, Thrust washer FE Rear CL internal gear 6 MT SAT253D Remove bearing from forward one-way clutch. 5. AT Bearing Forward AX t one-way clutch 00.00 Forward clutch hub SU SAT254DA 6. Remove forward one-way clutch from forward clutch hub. ST 10000 Forward one-way clutch 000 Forward clutch hub BT HA 40000 SAT255D **INSPECTION** SC NFAT0163 Rear Internal Gear, Forward Clutch Hub and Overrun **Clutch Hub** NFAT0163S01 EL Check rubbing surfaces for wear or damage. • Overrun clutch hub IDX 

Rear internal gear

Forward

clutch hub

Ť

1

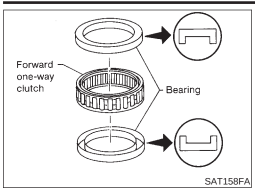
SAT256D

Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub (Cont'd)

Bearing

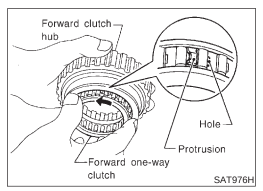
Forward one-way clutch Forward clutch hub

SAT159FA



#### **Bearings and Forward One-way Clutch**

- Check bearings for deformation and damage.
- Check forward one-way clutch for wear and damage.



#### ASSEMBLY

•

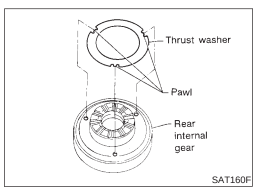
NFAT0164

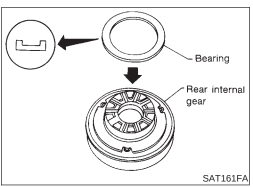
Install forward one-way clutch on forward clutch.
 Take care with the direction of forward one-way clutch.

- 2. Install bearing on forward one-way clutch.
- Apply petroleum jelly to bearing.

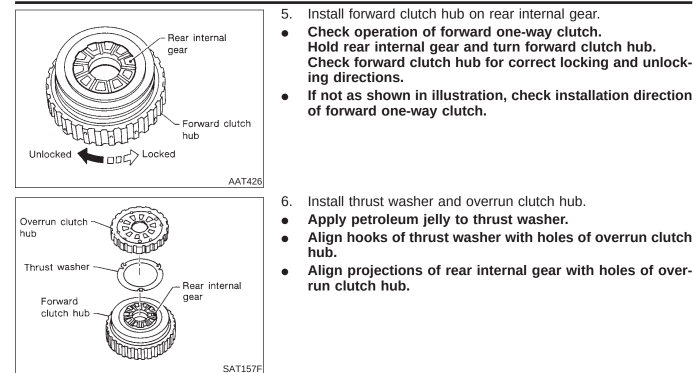
- 3. Install thrust washer on rear internal gear.
- Apply petroleum jelly to thrust washer.
- Align hooks of thrust washer with holes of rear internal gear.

- 4. Install bearing on rear internal gear.
- Apply petroleum jelly to bearing.





Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub (Cont'd)



AT

MT

GI

MA

EM

LC

EC

FE

CL

AX

SU

ST

BT

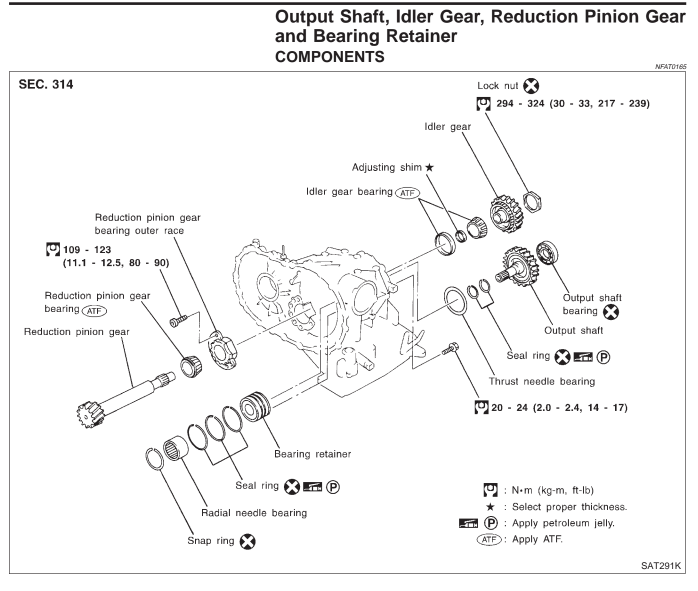
HA

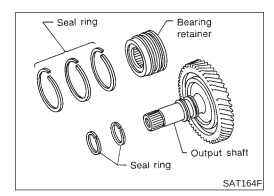
SC

EL

IDX

Output Shaft, Idler Gear, Reduction Pinion Gear and Bearing Retainer

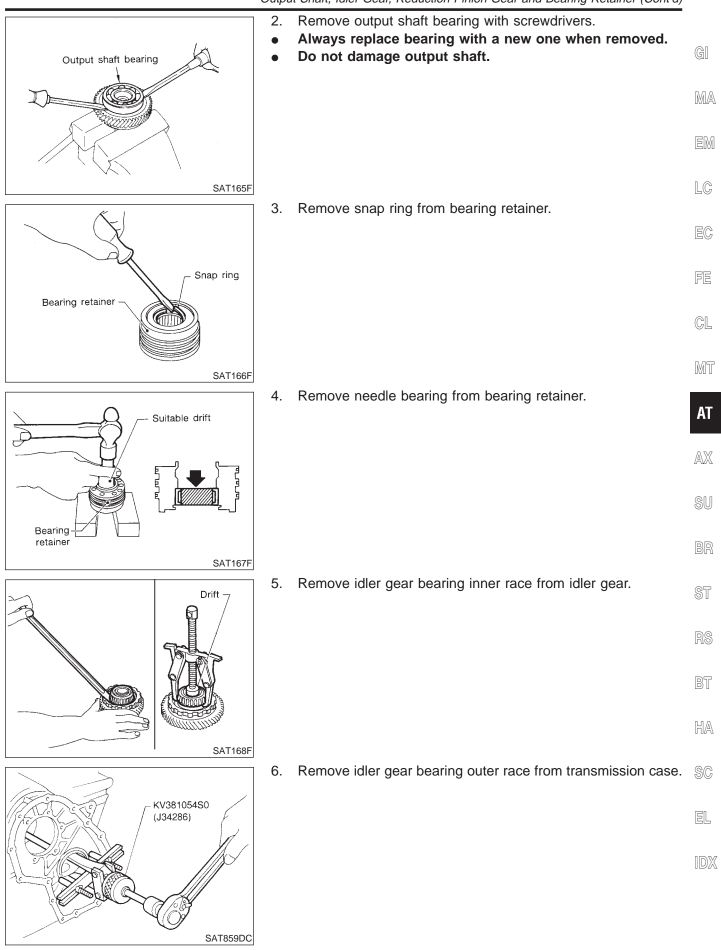




#### DISASSEMBLY

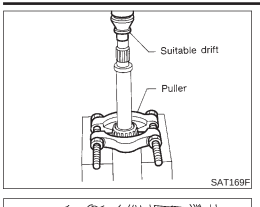
1. Remove seal rings from output shaft and bearing retainer.

Output Shaft, Idler Gear, Reduction Pinion Gear and Bearing Retainer (Cont'd)



Output Shaft, Idler Gear, Reduction Pinion Gear and Bearing Retainer (Cont'd)

SAT319K

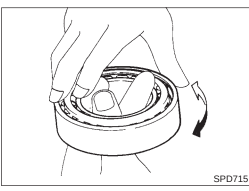


7. Press out reduction pinion gear bearing inner race from reduction pinion gear.

8. Remove reduction pinion gear bearing outer race from transmission case.

INSPECTION Output Shaft, Idler Gear and Reduction Pinion Gear

- Check shafts for cracks, wear or bending.
- Check gears for wear, chips and cracks.



#### Bearing

- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing taper roller bearing, replace outer and inner race as a set.

# Clearance Seal ring Bearing retainer Output shaft

#### Seal Ring Clearance

- Install new seal rings to output shaft.
- Measure clearance between seal ring and ring groove of output shaft.

NFAT0167S03

#### Standard clearance: 0.10 - 0.25 mm (0.0039 - 0.0098 in)

#### Allowable limit:

#### 0.25 mm (0.0098 in)

- If not within allowable limit, replace output shaft.
- Install new seal rings to bearing retainer.

# AT-348

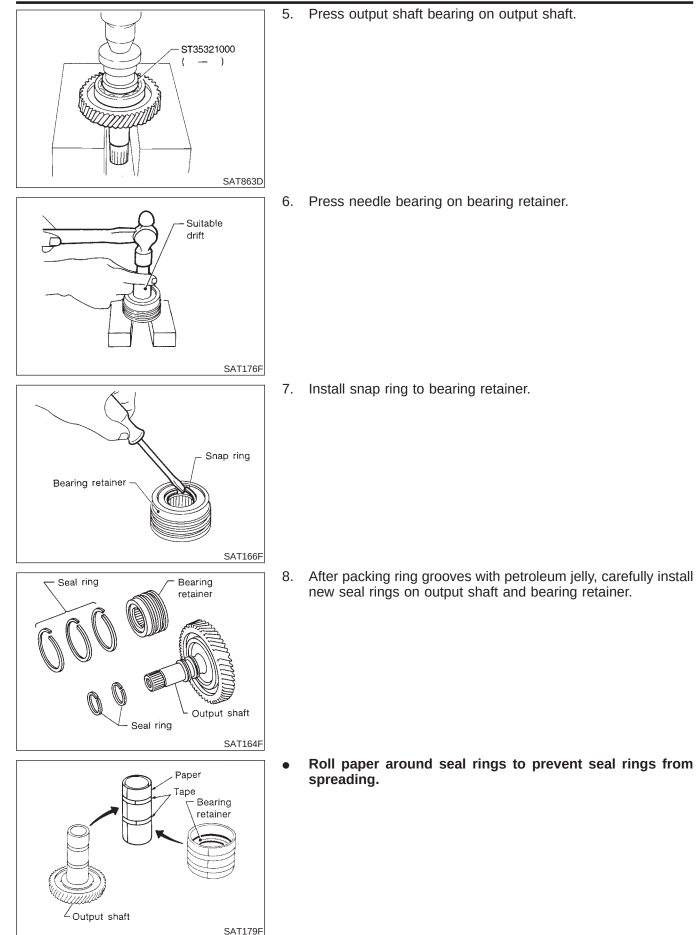
Output Shaft, Idler Gear, Reduction Pinion Gear and Bearing Retainer (Cont'd)

	Outpu	t Shan, fuler Gear, Reduction Pinion Gear and Bearing Relainer (Contu)	
	•	Measure clearance between seal ring and ring groove of bear- ing retainer. Standard clearance: 0.10 - 0.30 mm (0.0039 - 0.0118 in) Allowable limit: 0.30 mm (0.0118 in) If not within allowable limit, replace bearing retainer.	gi Ma Em
- KV40100630 (J26092)	<b>AS</b> 1.	SEMBLY Press reduction pinion gear bearing inner race on reduction pinion gear.	LC EC FE
SAT172FB	2.	Install reduction pinion gear bearing outer race on transmis- sion case. 2 : 109 - 123 N·m (11.1 - 12.5 kg-m, 80 - 90 ft-lb)	CL MT AT AX
Drift - KV40100630 (J26092)	3.	Press idler gear bearing inner race on idler gear.	SU BR ST RS
SAT174FB	4.	Install idler gear bearing outer race on transmission case.	bt Ha SC El
			IDX

0

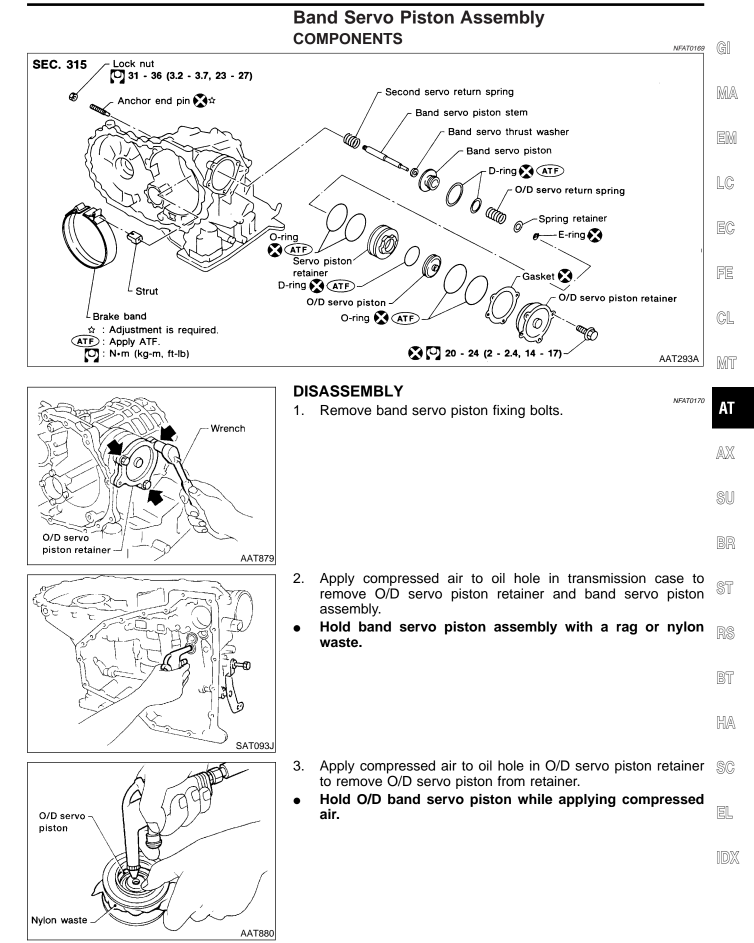
SAT175FC

Output Shaft, Idler Gear, Reduction Pinion Gear and Bearing Retainer (Cont'd)



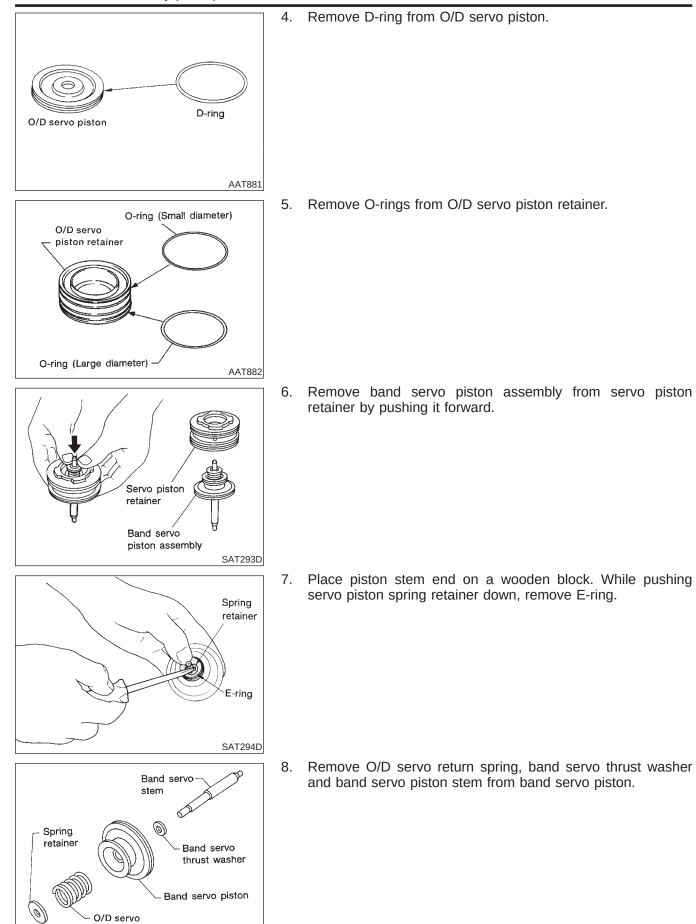
AT-350

#### Band Servo Piston Assembly



#### Band Servo Piston Assembly (Cont'd)

return spring

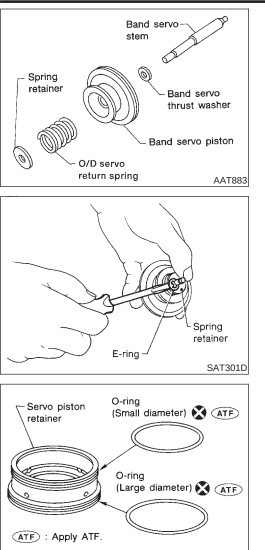


AAT883

			Band Servo Piston Assembly (Cont'd)	
	- Sonro picton O-ring	9. F	Remove O-rings from servo piston retainer.	
	Servo piston retainer (Small diameter) (STF			GI
	O-ring			MA
	(Large diameter) (ATF) (ATF) : Apply ATF.			EM
	SAT296DA	10. F	Remove D-rings from band servo piston.	LC
E	Band servo piston	To. Remove D migs from band serve piston.		EC
	D-ring			FE
	D-ring			CL
	SAT297D			MT
		Piste	PECTION NEATO171 ons, Retainers and Piston Stem	AT
		• (	Check frictional surfaces for abnormal wear or damage.	AX
				SU
				BR
	O/D servo return spring 2nd servo return spring	• (	Urn Springs Check for deformation or damage.	ST
		• 1	Measure free length and outer diameter. Inspection standard: Refer to SDS, AT-389.	RS
				BT
	AAT884			HA
			<b>SEMBLY</b> Install D-rings to servo piston retainer.	SC
	Band servo piston	• /	Apply ATF to D-rings. Pay attention to position of each O-ring.	EL
	D-ring			IDX
	D-ring			

SAT297D

Band Servo Piston Assembly (Cont'd)

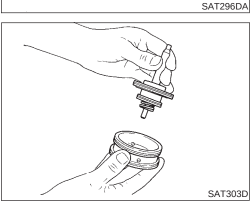


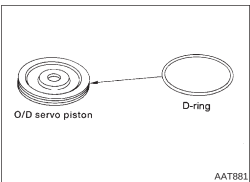
2. Install band servo piston stem, band servo thrust washer, O/D servo return spring and spring retainer to band servo piston.

3. Place piston stem end on a wooden block. While pushing servo piston spring retainer down, install E-ring.

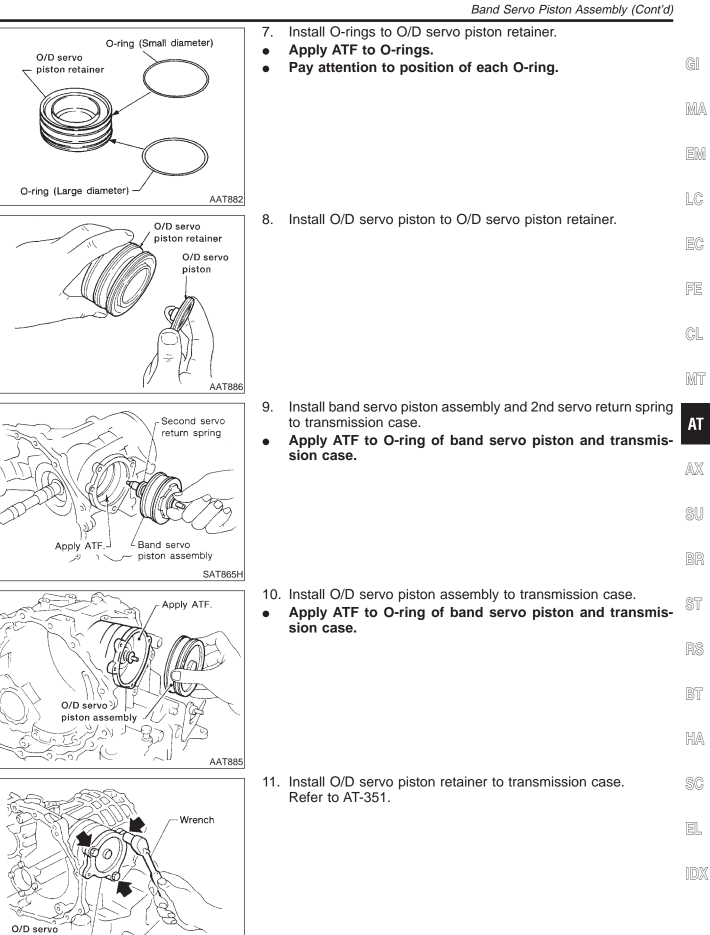
- 4. Install O-rings to servo piston retainer.
- Apply ATF to O-rings.
- Pay attention to position of each O-ring.

5. Install band servo piston assembly to servo piston retainer by pushing it inward.



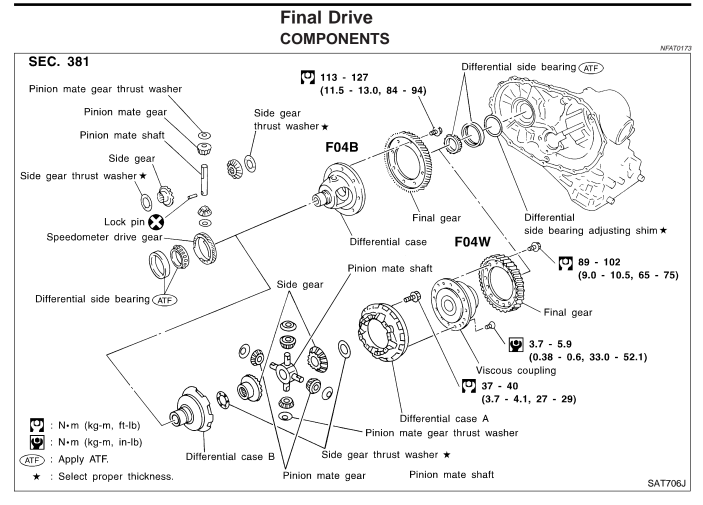


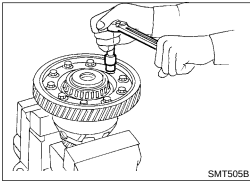
- 6. Install D-ring to O/D servo piston.
- Apply ATF to D-ring.



AAT879

piston retainer





#### ST33051001 (J22888-D) (J22888-D) (J8107-2) (J8

#### DISASSEMBLY

1. Remove final gear.

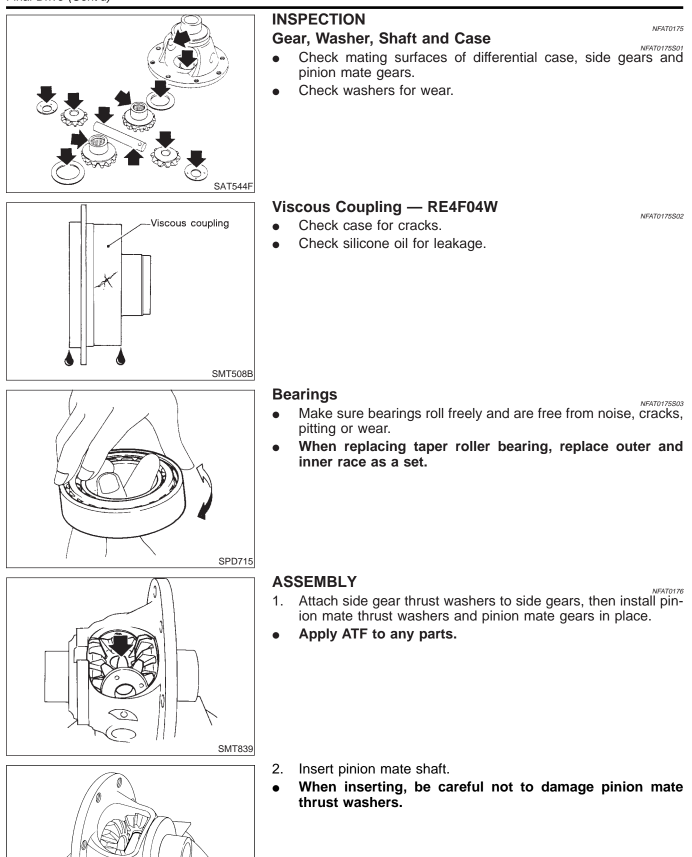
NFAT0174

- 2. Press out differential side bearings.
- Be careful not to mix up the right and left bearings.

		Final Drive (Cont'd)	
A	3. a.	Remove viscous coupling — RE4F04W. Remove viscous coupling.	
			GI
			MA
			EM
SMT698B	b.	Make alignment marks with paint on differential cases A and B.	LC
	C.	Remove the bolts holding the differential cases, and remove the pinion mate gears and side gears.	EC
			FE CL
Alignment mark SAT707J			MT
	4.	Remove speedometer drive gear.	AT
Speedometer drive gear O			AX
direction 0 0 0 0 0 0 SAT313D			SU BR
~~~~	5.	Drive out pinion mate shaft lock pin.	ST
KV32101000 (J25689-A)			RS
			BT
SAT904D			HA
	6. 7.	Draw out pinion mate shaft lock pin. Remove pinion mate gears and side gears.	SC
			el Idx

SAT316D

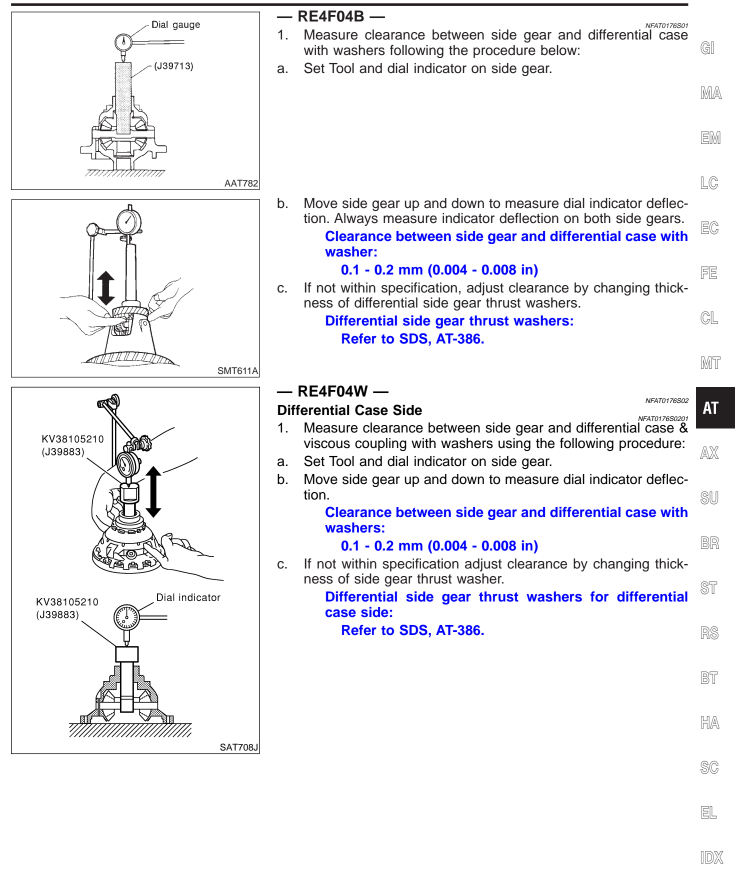
#### Final Drive (Cont'd)



AT-358

SMT087A

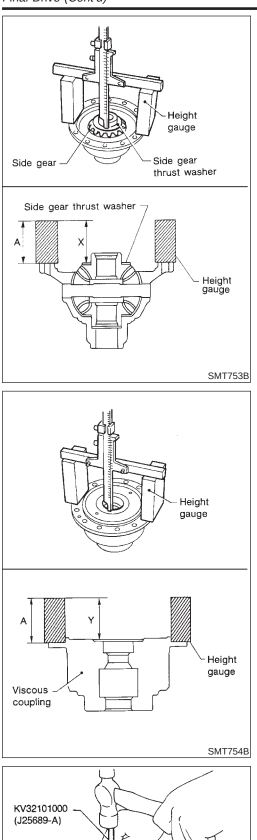
Final Drive (Cont'd)



AT-359

#### Final Drive (Cont'd)

#### **REPAIR FOR COMPONENT PARTS**



#### **Viscous Coupling Side**

- Measure clearance between side gear and differential case & viscous coupling with washers using the following procedure:
- a. Place side gear and thrust washer on pinion mate gears installed on differential case.
- b. Measure dimension X.
- Measure dimension X in at least two places.

c. Measure dimension Y.

•

- Measure dimension Y in at least two places. Clearance between side gear and viscous coupling = X + Y - 2A: 0.1 - 0.2 mm (0.004 - 0.008 in) A: Height of gauge
- d. If not within specification, adjust clearance by changing thickness of side gear thrust washer.

Differential side gear thrust washers for viscous coupling side:

Refer to SDS, AT-386.

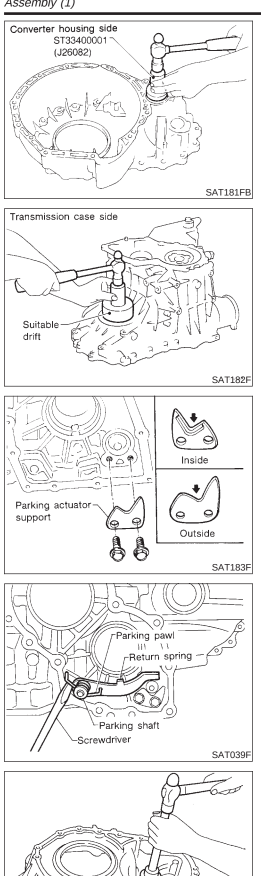
3. Install lock pin.

• Make sure that lock pin is flush with case.

SMT699B

# **REPAIR FOR COMPONENT PARTS**

		Final Drive (Cont'd)	
	4. a.	Install viscous coupling — RE4F04W. After choosing the side gear washer, tighten down differential cases A and B. Tighten bolts to the specified torque. Refer to	GI
		AT-356. UTION: ke sure that A and B alignment marks are positioned cor- tly.	MA
Alignment Alignment	b.	Install viscous coupling.	EM
SAT707J	5.	Install speedometer drive gear on differential case.	LC
Speedometer drive gear O	•	Align the projection of speedometer drive gear with the groove of differential case.	EC
			FE
direction			CL
0 SAT313D			MT
ST33230000 (J25805-01)	6.	Press on differential side bearings.	AT
			AX
			SU
AAT663			BR
	7.	Install final gear and tighten fixing bolts in a crisscross pattern. Tighten final gear bolts to the specified torque. Refer to AT-356.	ST
			RS
			BT
SAT546F			HA
			SC
			EL
			IDX



# Assembly (1)

NFAT0177 Install differential side oil seals on transmission case and con-1. verter housing.

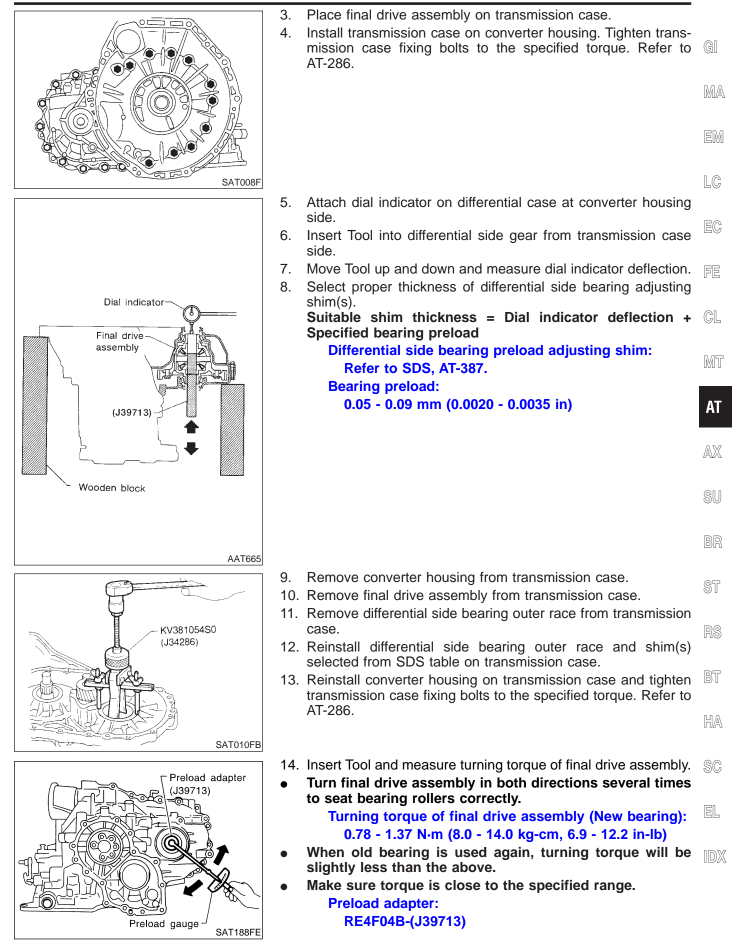
- Install parking actuator support to transmission case. Tighten 2. parking actuator support bolts to the specified torque. Refer to AT-286.
- Pay attention to direction of parking actuator support.

- Install parking pawl on transmission case and fix it with park-3. ing shaft.
- Install return spring. 4.

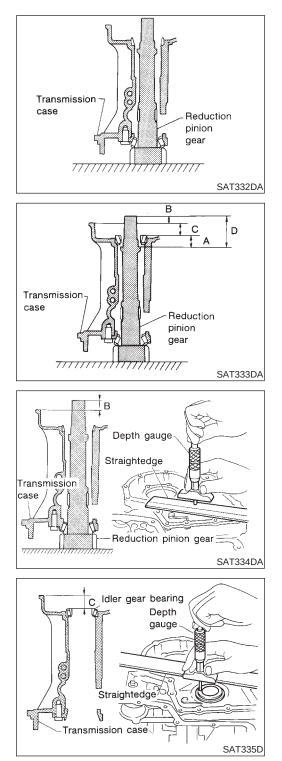
# Adjustment (1) DIFFERENTIAL SIDE BEARING PRELOAD

NFAT0178 NFAT0178S01

- SAT870D
- Install differential side bearing outer race without adjusting 1. shim on transmission case.
- 2. Install differential side bearing outer race on converter housing.

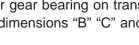


### RE4F04W-KV38105210 (J39883)



### **REDUCTION PINION GEAR BEARING PRELOAD**

- NFAT0178S02 Remove transmission case and final drive assembly from con-1. verter housing.
- Select proper thickness of reduction pinion gear bearing 2. adjusting shim using the following procedures.
- Place reduction pinion gear on transmission case as shown. a.
- b. Place idler gear bearing on transmission case.
- Measure dimensions "B" "C" and "D" and calculate dimension C. "A".

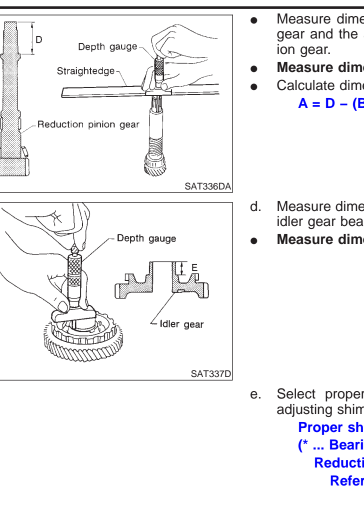


A = D - (B + C)

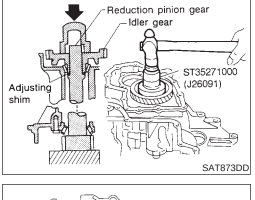
"A": Distance between the surface of idler gear bearing inner race and the adjusting shim mating surface of reduction pinion gear.

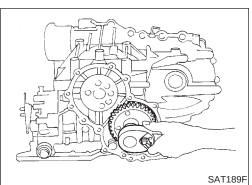
- Measure dimension "B" between the end of reduction pinion gear and the surface of transmission case.
- Measure dimension "B" in at least two places.

- Measure dimension "C" between the surface of idler gear bearing inner race and the surface of transmission case.
- Measure dimension "C" in at least two places.



		Adjustment (1) (Cont'd)	
	•	Measure dimension "D" between the end of reduction pinion gear and the adjusting shim mating surface of reduction pin- ion gear. Measure dimension "D" in at least two places.	GI
	•	Calculate dimension "A". A = D - (B + C)	MA
			EM
•	d.	Measure dimension "E" between the end of idler gear and the idler gear bearing inner race mating surface of idler gear.	LC
	•	Measure dimension "E" in at least two places.	EC FE
			CL
)			MT
	e.	Select proper thickness of reduction pinion gear bearing adjusting shim. Proper shim thickness = A - E - 0.05 mm (0.0020 in)*	AT
		(* Bearing preload) Reduction pinion gear bearing adjusting shim: Refer to SDS, AT-388.	AX
			SU
	3.	Install reduction gear and reduction gear bearing adjusting	BR ST
	4. 5.	shim selected in step 2-e on transmission case. Press idler gear bearing inner race on idler gear. Press idler gear on reduction gear.	RS
	•	Press idler gear until idler gear fully contacts adjusting shim.	BT
>			HA
	6.	Tighten idler gear lock nut to the specified torque. Refer to AT-346. Lock idler gear with parking pawl when tightening lock	SC
	-	nut.	EL
			IDX





### Adjustment (1) (Cont'd)



- ST3127S000 ldler gear (J25765-A) • SAT190FA
- 3 (0.12) or more 3 (0.12) or more 1 (0.04) or more Unit: mm (in) SAT699D

Т

в

Transmission case

- Side cover

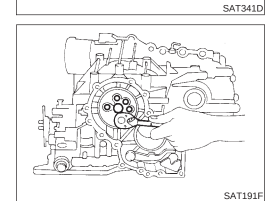
- 7. Measure turning torque of reduction pinion gear.
  - When measuring turning torque, turn reduction pinion gear in both directions several times to seat bearing rollers correctly.

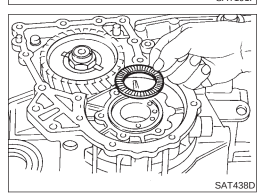
Turning torque of reduction pinion gear: 0.05 - 0.39 N·m (0.5 - 4.0 kg-cm, 0.43 - 3.47 in-lb)

- If turning torque is out of specification, decrease or increase thickness of reduction pinion gear bearing adjusting shim.
- After properly adjusting turning torque, clinch idler gear lock 8. nut as shown.

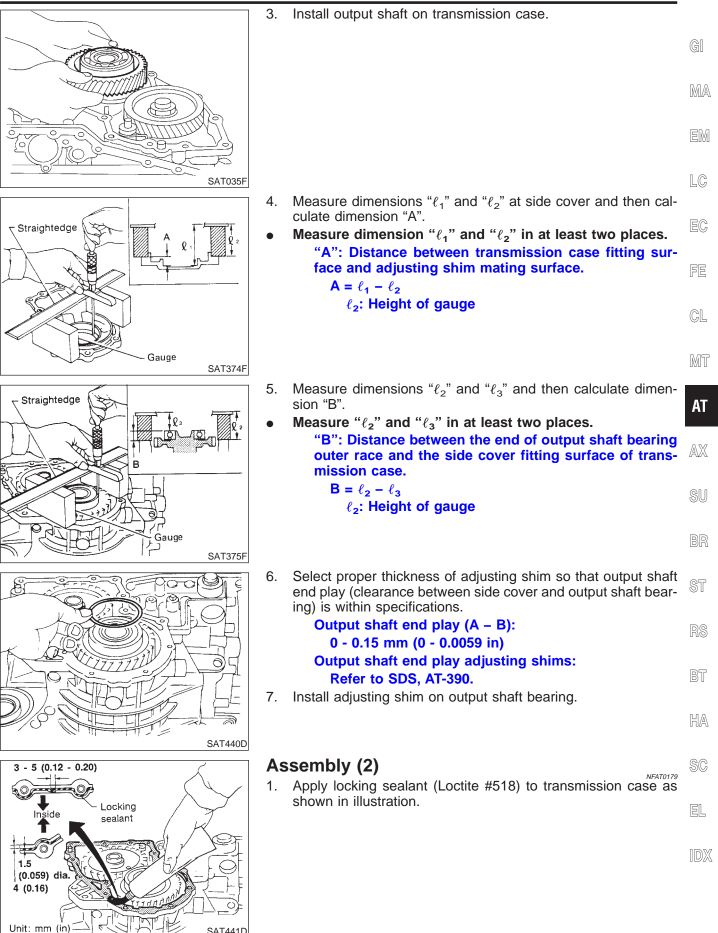
# **OUTPUT SHAFT END PLAY**

- NFAT0178S03 Measure clearance between side cover and the end of the output shaft bearing.
- Select proper thickness of adjusting shim so that clearance is within specifications.
- 1. Install bearing retainer for output shaft.





2. Install output shaft thrust needle bearing on bearing retainer.



SAT441D

Assembly (2) (Cont'd)

- 2. Set side cover on transmission case.
- Apply locking sealant to the mating surface of transmission case.

- 3. Tighten side cover fixing bolts to specified torque. Refer to AT-286.
- Do not mix bolts A and B.

SAT442D

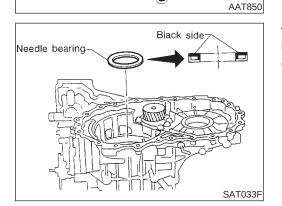
B

**(B**)

() (B)

• Always replace bolts A as they are self-sealing bolts.

- 4. Remove paper rolled around bearing retainer.
- 5. Install thrust washer on bearing retainer.
- Apply petroleum jelly to thrust washer.



O

 $(\mathbf{B})$ 

0

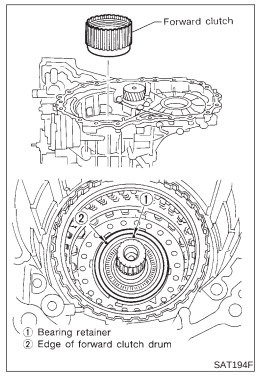
**(B**)

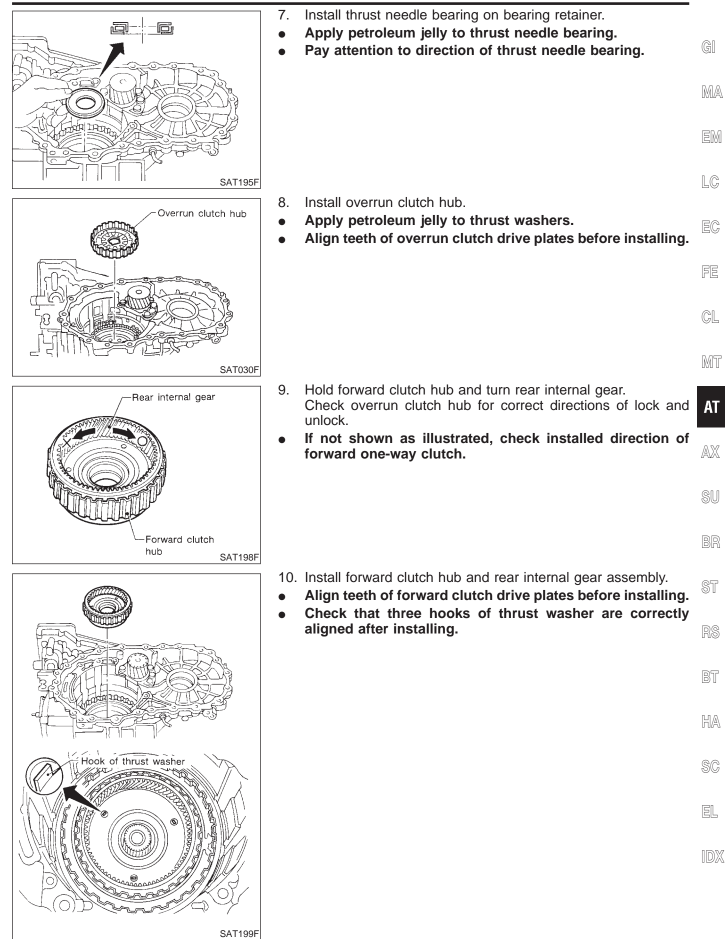
A

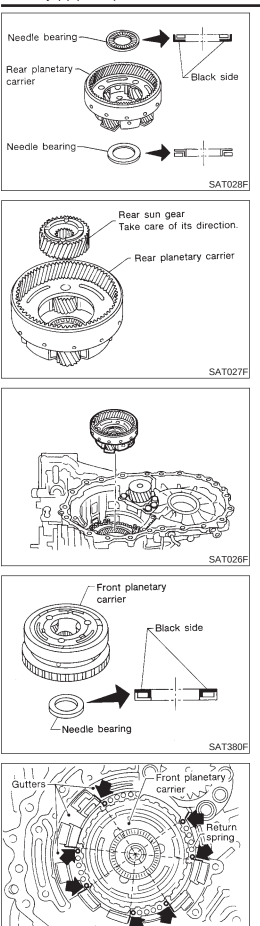
B

6. Install forward clutch assembly.

- Align teeth of low & reverse brake drive plates before installing.
- Make sure that bearing retainer seal rings are not spread.
- If forward clutch assembly is correctly seated, points 1 and 2 are at almost same level.







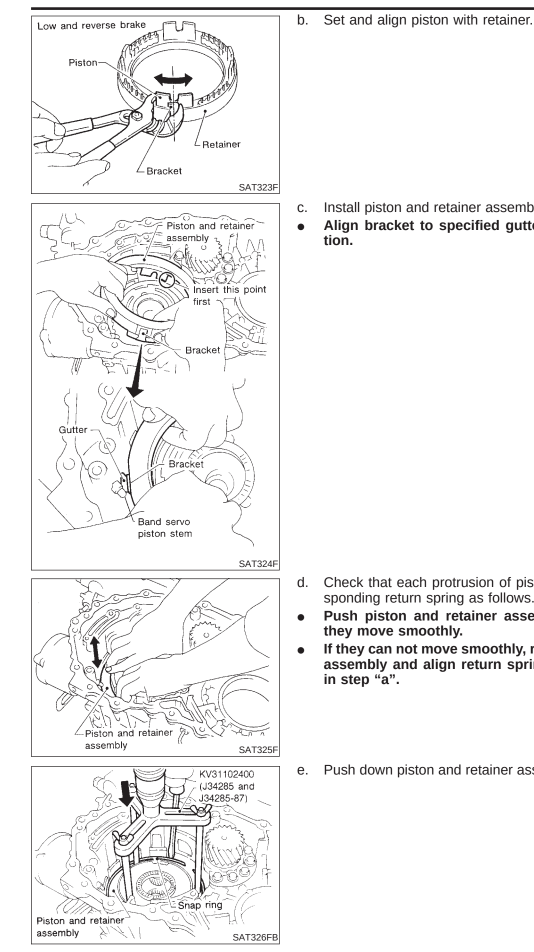
- 11. Install rear planetary carrier assembly and rear sun gear according to the following procedures.
- a. Install needle bearings on rear planetary carrier.
- Apply petroleum jelly to needle bearings.
- Pay attention to direction of needle bearings.
- b. Install rear sun gear on rear planetary carrier.
  - Pay attention to direction of rear sun gear.

c. Install rear planetary carrier on transmission case.

- 12. Install thrust needle bearing on front planetary carrier, then install them together on transmission case.
  - Apply petroleum jelly to thrust needle bearing.
- Pay attention to direction of thrust needle bearing.

- 13. Install low and reverse brake piston according to the following procedures.
- a. Set and align return springs to transmission case gutters as shown in illustration.

SAT322F



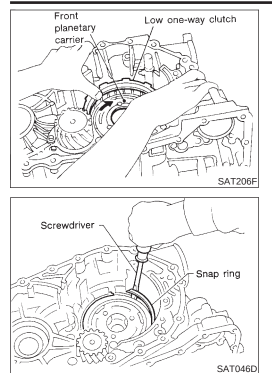
	GI
	MA
	EM
accombly on the transmission acco	LC
assembly on the transmission case. ad gutter as indicated in illustra-	EC
	FE
	CL
	MT
	AT
	AX
	SU
	BR
n of piston is correctly set to corre- follows.	ST
er assembly evenly and confirm oothly, remove piston and retainer	RS
rn spring correctly as instructed	BT
	HA
iner assembly and install snap ring.	SC

EL

IDX

### Assembly (2) (Cont'd)

Needle bearing



14. Install low one-way clutch to front planetary carrier by turning carrier in the direction of the arrow shown.

- 15. Install snap ring with screwdriver.
- Forward clutch and bearing must be correctly installed for snap ring to fit into groove of transmission case.

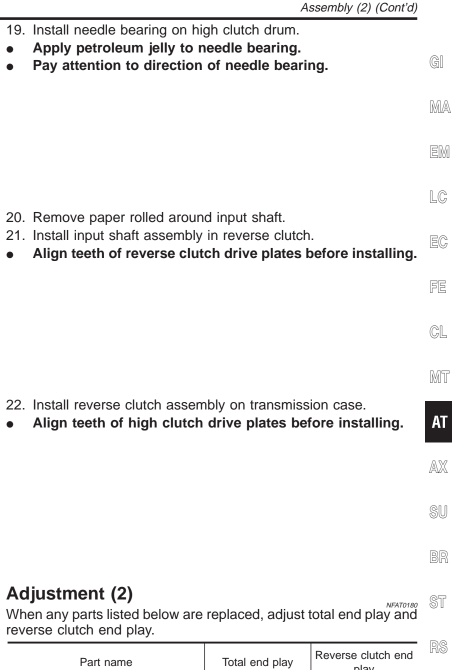
- Apply petroleur
  Pay attention to
- 16. Install needle bearing on transmission case.
  - Apply petroleum jelly to needle bearing.
  - Pay attention to direction of needle bearing.

- High clutch hub Needle bearing Front sun gear Bearing race SAT019F
- High clutch drum Needle bearing High clutch hub SAT018F

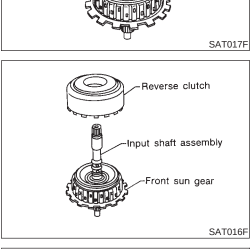
- 17. Install bearing race, needle bearing and high clutch hub on front sun gear.
- Apply petroleum jelly to needle bearing.
- Pay attention to direction of needle bearing.

18. Install needle bearing and high clutch drum on high clutch hub.

րբ



reverse clutch end play.			
Part name	Total end play	Reverse clutch end play	RS
Transmission case	•	•	BT
Overrun clutch hub	•	•	
Rear internal gear	•	•	HA
Rear planetary carrier	•	•	
Rear sun gear	•	•	SC
Front planetary carrier	•	•	
Front sun gear	•	•	EL
High clutch hub	•	•	
High clutch drum	•	•	IDX
Oil pump cover	•	•	
Reverse clutch drum	_	•	

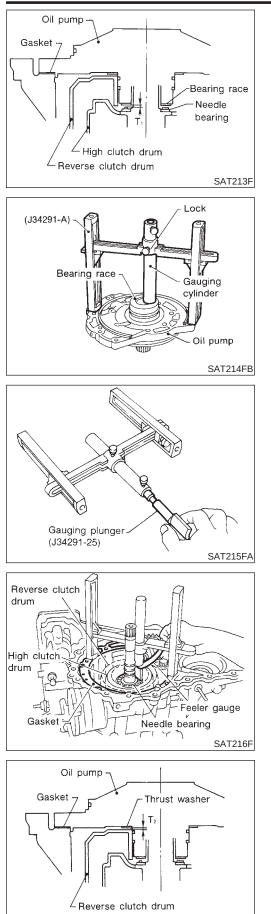


Needle bearing-

High clutch-

Input shaft assembly

AT-373



### TOTAL END PLAY

1. Adjust total end play " $T_1$ ".

a. With original bearing race installed, place Tool onto oil pump. The long ends of legs should be placed firmly on machined surface of oil pump assembly. The gauging cylinder should rest on top of bearing race. Lock gauging cylinder in place with set screw.

NFAT0180S01

b. Install gauging plunger into cylinder.

- c. With needle bearing installed on high clutch drum, place Tool legs on machined surface of transmission case (with gasket). Then allow plunger to rest on needle bearing.
- d. Measure gap between cylinder and plunger. This measurement should give exact total end play.

### Total end play "T<sub>1</sub>":

### 0.25 - 0.55 mm (0.0098 - 0.0217 in)

• If end play is out of specification, decrease or increase thickness of bearing race as necessary.

### Available bearing race for adjusting total end play: Refer to SDS, AT-390.

2. Adjust reverse clutch drum end play "T2".

SAT218F

Gasket ſ

Reverse

K

7

		Adjustment (2) (Cont'd)	
asket Gauging cylinder		Place Tool on machined surface of transmission case (with gasket). Then allow gauging cylinder to rest on reverse clutch drum. Lock cylinder in place with set screw.	GI
			MA
everse clutch drum?			EM
SAT219FA	-	Install gouging plunger into outinder	LC
	C.	Install gauging plunger into cylinder. With original thrust washer installed on oil pump, place Tool legs onto machined surface of oil pump assembly. Then allow plunger to rest on thrust washer.	EC
		Measure gap between cylinder and plunger with feeler gauge. This measurement should give exact reverse clutch drum end play.	FE
Gauging plunger (J34290-6)		Reverse clutch drum end play "T <sub>2</sub> ": 0.55 - 0.90 mm (0.0217 - 0.0354 in)	CL
SAT314F		If end play is out of specification, decrease or increase thickness of thrust washer as necessary.	MT
		Available thrust washer for adjusting reverse clutch drum end play: Refer to SDS, AT-390.	AT
Feeler gauge			AX SU
Oil pump			BR
SAT221F	1		
Brake band	1.	<b>sembly (3)</b> Install anchor end pin and lock nut on transmission case.	ST
		Place brake band on outside of reverse clutch drum. Tighten anchor end pin just enough so that brake band is evenly fitted on reverse clutch drum.	RS
			BT
SAT196F			HA
Bearing race		Place bearing race selected in total end play adjustment step on oil pump cover.	SC
Thrust washer	4.	Apply petroleum jelly to bearing race. Place thrust washer selected in reverse clutch end play step on reverse clutch drum.	EL
0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	•	Apply petroleum jelly to thrust washer.	IDX

SAT013F

### Assembly (3) (Cont'd)

# ASSEMBLY

Baffle plate Gasket SAT012F

Oil pump

assembly

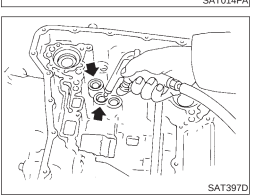
- 5. Install oil pump assembly, baffle plate and gasket on transmission case.
- 6. Tighten oil pump fixing bolts to the specified torque.

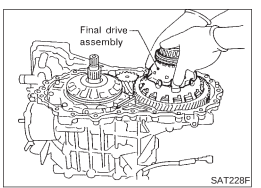
- 7. Install O-ring to input shaft.
  - Apply ATF to O-ring.

- Anchor end pin Lock nut Lock nut SAT014FA
- 8. Adjust brake band.
- a. Tighten anchor end pin to the specified torque. Anchor end pin:

### Refer to SDS, AT-386.

- b. Back off anchor end pin two and a half turns.
- c. While holding anchor end pin, tighten lock nut. Lock nut: Refer to SDS, AT-386.
- 9. Apply compressed air to oil holes of transmission case and check operation of brake band.





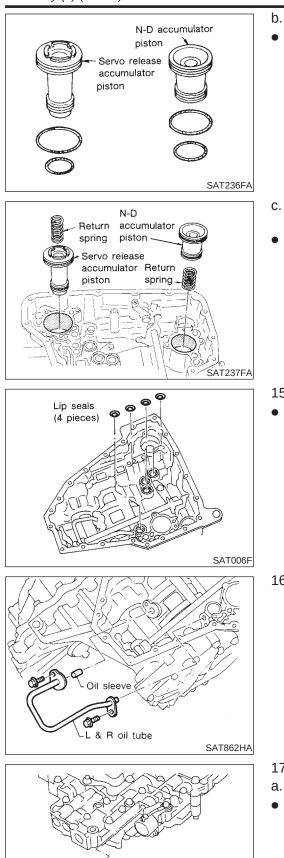
10. Install final drive assembly on transmission case.

		Assembly (3) (Cont'd)	
Clamp Differential	11.	Install differential lubricant tube on converter housing. Tighten differential lubricant tube bolts to the specified torque. Refer to AT-286.	GI
Iubricant tube			MA
Differential Iubricant tube			EM
SAT063K	12	Install O-ring on differential oil port of transmission case.	LC
O-ring			EC FE
			CL MT
SAT235F	13. ●	Install converter housing on transmission case. Apply locking sealant (Loctite #518) to mating surface of converter housing.	AT
8 (0.31) R Locking			AX
sealant			SU
<b>1.5 (0.059) dia.</b> Unit: mm (in) <b>4 (0.16)</b> SAT371H			BR
	•	Tighten converter housing bolts to the specified torque. Refer to AT-286.	ST
			RS
			BT
SAT008F			HA
Servo release N-D accumulator accumulator piston piston	14. a.	Install accumulator piston. Check contact surface of accumulator piston for damage.	SC
			EL
			IDX

Contact surface

SAT406DA

#### Assembly (3) (Cont'd)



Manual valve

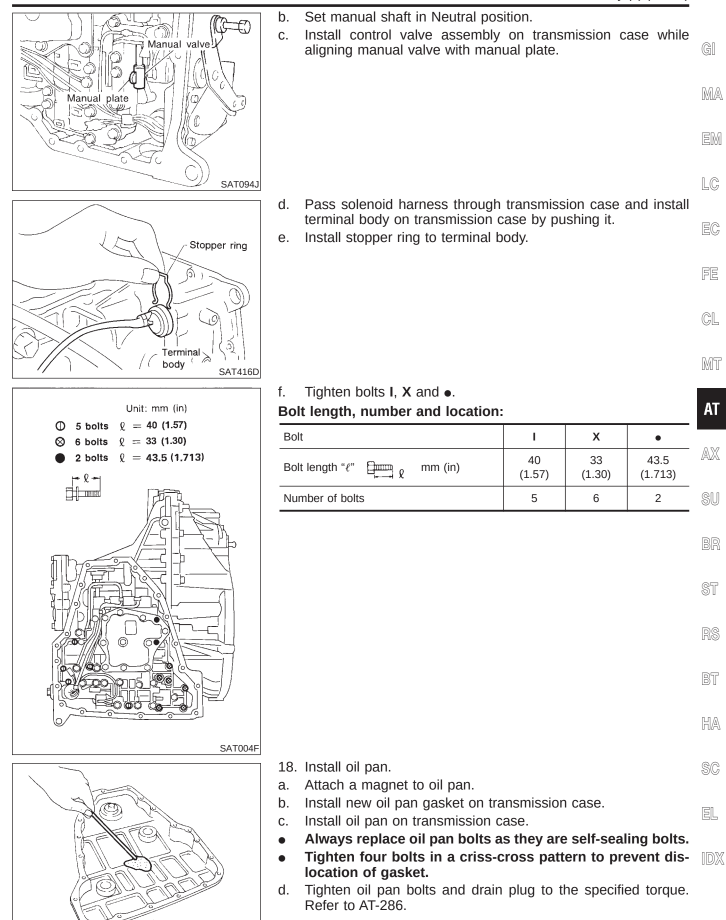
SAT005F

- ASSEMBLY
- Install O-rings on accumulator piston.
- Apply ATF to O-rings. Accumulator piston O-rings: Refer to SDS, AT-383.

- . Install accumulator pistons and return springs on transmission case.
- Apply ATF to inner surface of transmission case. Return springs: Refer to SDS, AT-384.
- 15. Install lip seals for band servo oil holes on transmission case.
- Apply petroleum jelly to lip seals.

16. Install L & R oil tube and oil sleeve. Tighten L & R oil tube bolts to the specified torque. Refer to AT-286.

- 17. Install control valve assembly.
- a. Insert manual valve into control valve assembly.
- Apply ATF to manual valve.

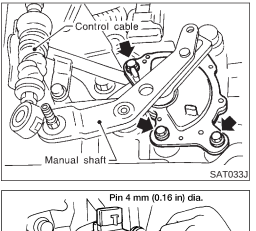


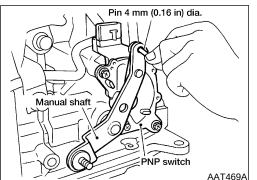
AT-379

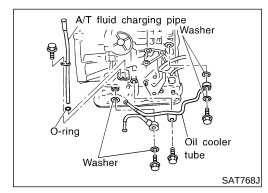
SAT003F

### Assembly (3) (Cont'd)

# ASSEMBLY







- 19. Install park/neutral position (PNP) switch.
- a. Set manual shaft in P position.
- b. Temporarily install park/neutral position (PNP) switch on manual shaft.
- c. Move selector lever to N position.
- d. Use a 4 mm (0.16 in) pin for this adjustment.
- i. Insert the pin straight into the manual shaft adjustment hole.
- ii. Rotate park/neutral position (PNP) switch until the pin can also be inserted straight into hole in park/neutral position (PNP) switch.
- e. Tighten park/neutral position (PNP) switch fixing bolts. Refer to AT-286.
- f. Remove pin from adjustment hole after adjusting park/neutral position (PNP) switch.
- 20. Install A/T fluid charging pipe and fluid cooler tube to transmission case. Tighten A/T fluid charging pipe and fluid cooler tube bolts to the specified torque. Refer to AT-286.

- 21. Install torque converter.
- a. Pour ATF into torque converter.
- Approximately 1 liter (1-1/8 US qt, 7/8 Imp qt) of fluid is required for a new torque converter.
- When reusing old torque converter, add the same amount of fluid as was drained.
- ATF SAT428DA

Torque converter b. Install torque converter while aligning notches of torque converter with notches of oil pump.

SAT429D

SU

BR

ST

RS

BT

HA

SC

EL

IDX

SAT430D

		AS	sembly (3) (C	oni a)	
c.	Measure distance "A" to check that proper position.	at torque	converter	is in	
	Distance A: Refer to SDS, AT-391.				GI
					MA
					EM
					LC
					EC
					FE
					CL
					MT
					AT
					AX

General Specifications

# **General Specifications**

Engine Automatic transaxle model		VQ3	0DE		
		RE4F04B	RE4F04W		
Automatic transaxle assembly Model code number		85X05	85X06		
	1st	2.7	85		
	2nd	1.5	45		
Transcula near ratio	3rd	1.0	1.000		
Transaxle gear ratio	4th	0.6	0.694		
	Reverse	2.2	2.272		
	Final drive	3.7	89		
Recommended fluid	·	Nissan Matic "D" (Continental U.S Automatic Transmiss	,		
Fluid capacity $\ell$ (US qt, Imp qt)		9.4 (10, 8-1/4)			

\*1: Refer to MA-11, "Fluids and Lubricants".

## Shift Schedule VEHICLE SPEED WHEN SHIFTING GEARS THROTTLE POSITION

NFAT0183

NFAT0183S01

Throttle position	Shift nottorn		Vehicle speed km/h (MPH)				
Throttle position	Shift pattern	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$
Full throttle	Comfort	58 - 66 (36 - 41)	108 - 116 (67 - 72)	169 - 177 (105 - 110)	165 - 173 (103 - 108)	98 - 106 (61 - 66)	41 - 49 (25 - 30)
Full throttle	Auto power	58 - 66 (36 - 41)	108 - 116 (67 - 72)	169 - 177 (105 - 110)	165 - 173 (103 - 108)	98 - 106 (61 - 66)	41 - 49 (25 - 30)
Half throttle	Comfort	38 - 46 (24 - 29)	70 - 78 (43 - 48)	132 - 140 (82 - 87)	85 - 93 (53 - 58)	32 - 40 (20 - 25)	5 - 13 (3 - 8)
	Auto power	41 - 49 (25 - 30)	78 - 86 (48 - 53)	132 - 140 (82 - 87)	85 - 93 (53 - 58)	45 - 53 (28 - 33)	5 - 13 (3 - 8)

## VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

Unit: km/h (MPH)

Model c	ode No.	85X05	85X06
Vehicle speed	Throttle position 1/8	50 - 58	(31 - 36)

#### NOTE:

• Lock-up vehicle speed indicates the speed in D<sub>4</sub> position.

• Perform lock-up inspection after warming up engine.

• Lock-up vehicle speed may vary depending on the driving conditions and circumstances.

## **Stall Revolution**

NFAT0184

Engine	Stall revolution rpm
VQ30DE	2,150 - 2,450

## Line Pressure

NFAT0185

Engine speed	Line pressure kPa (kg/cm <sup>2</sup> , psi)		
rpm	D, 2 and 1 positions	R position	
Idle	500 (5.1, 73)	775 (7.9, 112)	
Stall	1,225 (12.5, 178)	1,912 (19.5, 277)	

Control Valves

# Control Valves

CONTROL VALVE AND PLUG RETURN SPRINGS

NFAT0186

NFAT0186S01 Unit: mm (in)

		Parts	Item		- M	
		Pans	Part No.*	Free length	Outer diameter	- [
	23	Pilot valve spring	31742-3AX03	38.98 (1.535)	8.9 (0.350)	
	7	1-2 accumulator valve spring	31742-3AX00	20.5 (0.807)	6.95 (0.274)	- [
	28	1-2 accumulator piston spring	31742-3AX08	55.26 (2.176)	19.6 (0.772)	_
	33	1st reducing valve spring	31742-80X05	27.0 (1.063)	7.0 (0.276)	-
Upper body	35	3-2 timing valve spring	31736-01X00	23.0 (0.906)	6.65 (0.262)	_
	18	Overrun clutch reducing valve spring	31742-80X15	37.5 (1.476)	6.9 (0.272)	-
	16	Torque converter relief valve spring	31742-80X07	31.0 (1.220)	9.0 (0.354)	_
	11	Torque converter clutch control valve	31742-85X00	56.98 (2.243)	6.5 (0.256)	-
	3	Cooler check valve spring	31742-85X01	29.4 (1.157)	6.0 (0.236)	_
	15	Pressure regulator valve spring	31742-80X13	45.0 (1.772)	15.0 (0.591)	_
	20	Overrun clutch control valve spring	31762-80X00	21.7 (0.854)	7.0 (0.276)	_
	24	Accumulator control valve spring	31742-80X02	22.0 (0.866)	6.5 (0.256)	-
	29	Shift valve A spring	31762-80X00	21.7 (0.854)	7.0 (0.276)	
Lower body	32	Shuttle valve spring	31762-41X04	51.0 (2.008)	5.65 (0.222)	
	12	Shift valve B spring	31762-80X00	21.7 (0.854)	7.0 (0.276)	_
	7	Dragouro modifier volvo opring	31742-41X15	30.5 (1.201)	9.8 (0.386)	_
	3	Pressure modifier valve spring	31742-80X16	32.0 (1.260)	6.9 (0.272)	_
	— Oil cooler relief valve spring		31872-31X00	17.02 (0.670)	8.0 (0.315)	-

\*: Always check with the Parts Department for the latest parts information.

**O-RING** 

## Accumulator

 Accumulator
 Inner diameter (Small)
 Inner diameter (Large)
 Inner diameter (Large)
 RS

 Servo release accumulator
 26.9 (1.059)
 44.2 (1.740)
 RS

 N-D accumulator
 34.6 (1.362)
 39.4 (1.551)
 BT

HA

BR

NFAT0187

SC

EL

IDX

Accumulator (Cont'd)

### **RETURN SPRING**

=NFAT0187S02 Unit: mm (in)

Accumulator	Part number*	Free length	Outer diameter
Servo release accumulator	31605-80X00	52.5 (2.067)	20.1 (0.791)
N-D accumulator	31605-31X15	43.5 (1.713)	28.0 (1.102)

\*: Always check with the Parts Department for the latest parts information.

## **Clutch and Brakes**

## **REVERSE CLUTCH**

NFAT0188

			NFAT0188S01
Model code number		85X05	85X06
Number of drive plates		2	
Number of driven plates		2	2
Drive plate this was a more (in)	Standard	1.6 (0	).063)
Drive plate thickness mm (in)	Allowable limit	1.4 (0	).055)
	Standard	0.5 - 0.8 (0.0	020 - 0.031)
Clearance mm (in)	Allowable limit	1.2 (0	).047)
		Thickness mm (in)	Part number*
Thickness of retaining plates		6.6 (0.260) 6.8 (0.268) 7.0 (0.276) 7.2 (0.283) 7.4 (0.291) 7.6 (0.299) 7.8 (0.307)	31537-80X05 31537-80X06 31537-80X07 31537-80X08 31537-80X09 31537-80X20 31537-80X21

\*: Always check with the Parts Department for the latest parts information.

### **HIGH CLUTCH**

			NFAT0188S02
Model code number		85X05	85X06
Number of drive plates		3	}
Number of driven plates		7 +	· 1
Drive plate this/mass and (in)	Standard	1.6 (0	.063)
Drive plate thickness mm (in) Allowable limit	Allowable limit	1.4 (0	.055)
	Standard	1.8 - 2.2 (0.071 - 0.087)	
Clearance mm (in)	Allowable limit	2.8 (0	.110)
		Thickness mm (in)	Part number*
Thickness of retaining plates		3.2 (0.126) 3.4 (0.134) 3.6 (0.142) 3.8 (0.150) 4.0 (0.157)	31537-81X11 31537-81X12 31537-81X13 31537-81X14 31537-81X14 31537-81X15

\*: Always check with the Parts Department for the latest parts information.

Clutch and Brakes (Cont'd)

Model code number		85X05	85X06
Number of drive plates		5	
Number of driven plates		5	
Drive plate thickness mm (in)	Standard	1.6 (0.0	063)
Drive plate thickness mm (in)	Allowable limit	1.4 (0.0	055)
Clearance mm (in)	Standard	0.45 - 0.85 (0.0177 - 0.0335)	
	Allowable limit	1.85 (0.0	0728)
		Thickness mm (in)	Part number*
Thickness of retaining plates		3.2 (0.126) 3.4 (0.134) 3.6 (0.142) 3.8 (0.150) 4.0 (0.157)	31537-80X76 31537-80X75 31537-80X70 31537-80X70 31537-80X71 31537-80X72
-	Department for the latest parts info	4.2 (0.165) 4.4 (0.173)	31537-80X73 31537-80X74
Always check with the Parts I VERRUN CLUTCH	Department for the latest parts info	4.4 (0.173)	
VERRUN CLUTCH	Department for the latest parts info	4.4 (0.173)	31537-80X74 NFAT01885
Model code number Number of drive plates	Department for the latest parts info	4.4 (0.173) rmation. 85X05	31537-80X74 NFAT01885
Model code number Number of drive plates Number of driven plates	Department for the latest parts info	4.4 (0.173) rmation. 85X05 3	31537-80X74 NFAT01885 85X06
Model code number Number of drive plates		4.4 (0.173) rmation. 85X05 3 5	31537-80X74 <i>NFAT01885</i> 85X06 063)
WERRUN CLUTCH         Model code number         Number of drive plates         Number of driven plates         Drive plate thickness mm (in)	Standard	4.4 (0.173) rmation. 85X05 3 5 1.6 (0.0	31537-80X74 NFAT01885 85X06 063) 055)
Model code number Number of drive plates Number of driven plates	Standard Allowable limit	4.4 (0.173) rmation. 85X05 3 5 1.6 (0.0 1.4 (0.0	31537-80X74 NFAT01885 85X06 063) 055) 28 - 0.043)
WERRUN CLUTCH         Model code number         Number of drive plates         Number of driven plates         Drive plate thickness mm (in)	Standard Allowable limit Standard	4.4 (0.173) rmation. 85X05 3 5 1.6 (0.0 1.4 (0.0 0.7 - 1.1 (0.02	31537-80X74 NFAT01885 85X06 063) 055) 28 - 0.043)

BT

HA

SC

EL

Clutch and Brakes (Cont'd)

### LOW & REVERSE BRAKE

			NFAT0188S05
Model code number		85X05	85X06
Number of drive plates		7	
Number of driven plates		8	
Drive plate thickness mm (in)	Standard	1.8 (0	.071)
Drive plate trickness min (in)	Allowable limit	1.6 (0	.063)
Clearance mm (in)	Standard	1.7 - 2.1 (0.067 - 0.083)	
	Allowable limit	3.3 (0	.130)
		Thickness mm (in)	Part number*
Thickness of retaining plates		2.0 (0.079) 2.2 (0.087) 2.4 (0.094) 2.6 (0.102) 2.8 (0.110) 3.0 (0.118) 3.2 (0.126) 3.4 (0.134)	31667-80X00 31667-80X01 31667-80X02 31667-80X03 31667-80X04 31667-80X05 31667-80X06 31667-80X06

\*: Always check with the Parts Department for the latest parts information.

### **BRAKE BAND**

Anchor end pin tightening torque N-m (kg-m, in-lb)	3.9 - 5.9 (0.4 - 0.6, 35 - 52)
Number of returning revolutions for anchor end pin	2.5
Lock nut tightening torque N·m (kg-m, ft-lb)	31 - 36 (3.2 - 3.7, 23 - 27)

### **Final Drive**

### DIFFERENTIAL SIDE GEAR CLEARANCE

Clearance between side gear and differential case with washer mm (in)

0.1 - 0.2 (0.004 - 0.008)

NEATOAOOOO

NFAT0188S06

NFAT0189

NFAT0189S01

NFAT0189S02

NFAT0189S0201

## DIFFERENTIAL SIDE GEAR THRUST WASHERS RE4F04B

Thickness mm (in)	Part number*
0.75 (0.0295) 0.80 (0.0315) 0.85 (0.0335) 0.90 (0.0354) 0.95 (0.0374)	38424-81X00 38424-81X01 38424-81X02 38424-81X03 38424-81X03 38424-81X04

\*: Always check with the Parts Department for the latest parts information.

### RE4F04W

		NFAT0189S0202
	Thickness mm (in)	Part number*
Viscous coupling side	0.43 - 0.45 (0.0169 - 0.0177) 0.52 - 0.54 (0.0205 - 0.0213) 0.61 - 0.63 (0.0240 - 0.0248) 0.70 - 0.72 (0.0276 - 0.0283) 0.79 - 0.81 (0.0311 - 0.0319)	38424-51E10 38424-51E11 38424-51E12 38424-51E13 38424-51E13 38424-51E14
Differential case side	0.75 - 0.80 (0.0295 - 0.0315) 0.80 - 0.85 (0.0315 - 0.0335) 0.85 - 0.90 (0.0335 - 0.0354) 0.90 - 0.95 (0.0354 - 0.0374)	38424-E3000 38424-E3001 38424-E3002 38424-E3003

\*: Always check with the Parts Department for the latest parts information.

Final Drive (Cont'd)

# DIFFERENTIAL SIDE BEARING PRELOAD ADJUSTING SHIMS RE4F04B

NFAT0189S03

FE

NFAT0189S0302

NFAT0189S04

NFAT0189S05

HA

	NFAT0189S0301	GI
Thickness mm (in)	Part number*	
0.48 (0.0189)	31438-80X00	MA
0.52 (0.0205)	31438-80X01	UVUZA7
0.56 (0.0220)	31438-80X02	
0.60 (0.0236)	31438-80X03	
0.64 (0.0252)	31438-80X04	EM
0.68 (0.0268)	31438-80X05	0
0.72 (0.0283)	31438-80X06	
0.76 (0.0299)	31438-80X07	
0.80 (0.0315)	31438-80X08	LC
0.84 (0.0331)	31438-80X09	
0.88 (0.0346)	31438-80X10	
0.92 (0.0362)	31438-80X11	EC

\*: Always check with the Parts Department for the latest parts information.

#### RE4F04W

	NFA101030302	
Thickness mm (in)	Part number*	
0.36 (0.0142)	38753-56E00	(
0.40 (0.0157)	38753-56E01	
0.44 (0.0173)	38753-56E02	
0.48 (0.0189)	38753-56E03	
0.52 (0.0205)	38753-56E04	L
0.56 (0.0220)	38753-56E05	
0.60 (0.0236)	38753-56E06	
0.64 (0.0252)	38753-56E07	
0.68 (0.0268)	38753-56E08	
0.72 (0.0283)	38753-56E09	
0.76 (0.0299)	38753-56E10	
0.80 (0.0315)	38753-56E11	
0.84 (0.0331)	38753-56E12	
0.88 (0.0346)	38753-56E13	
0.92 (0.0362)	38753-56E14	
0.12 (0.0047)	38753-56E15	
0.16 (0.0063)	38753-56E16	
0.20 (0.0079)	38753-56E17	
0.24 (0.0094)	38753-56E18	
0.28 (0.0110)	38753-56E19	
0.32 (0.0126)	38753-56E20	
		(

\*: Always check with the Parts Department for the latest parts information.

### **BEARING PRELOAD**

Differential side bearing preload mm (in)       0.05 - 0.09 (0.0020 - 0.0035)
-------------------------------------------------------------------------------

### TURNING TORQUE

Turning torque of final drive assembly N·m (kg-cm, in-lb)	0.78 - 1.37 (8.0 - 14.0, 6.9 - 12.2)
-----------------------------------------------------------	--------------------------------------

### **CLUTCH AND BRAKE RETURN SPRINGS**

,	VERTURBSON VIEW OF AND BRAKE REFORM SPRINGS				
	Parts	Part number*	Free length	Outer diameter	SC
-	Forward clutch (Overrun clutch) (22 pcs)	31505-80X02	21.4 (0.843)	10.3 (0.406)	EL
	High clutch (12 pcs)	31505-80X05	22.5 (0.886)	10.8 (0.425)	
	Low & reverse brake (24 pcs)	31505-80X07	24.1 (0.949)	6.6 (0.260)	IDX

\*: Always check with the Parts Department for the latest parts information.

Planetary Carrier and Oil Pump

# **Planetary Carrier and Oil Pump**

### **PLANETARY CARRIER**

NFAT0190 NFAT0190S01

NFAT0190S02

Clearance between planetary carrier and pinion washer mm (in)	Standard	0.20 - 0.70 (0.0079 - 0.0276)
	Allowable limit	0.80 (0.0315)

### **OIL PUMP**

Oil pump side clearance mm (in)		0.030 - 0.050 (0.0012 - 0.0020)		
Thickness of inner gears and outer gears		Inner gea	ar	
		Thickness mm (in)	Part number*	
		11.99 - 12.0 (0.4720 - 0.4724) 11.98 - 11.99 (0.4717 - 0.4720) 11.97 - 11.98 (0.4713 - 0.4717)	31346-80X00 31346-80X01 31346-80X02	
		Outer gear		
			Part number*	
		11.99 - 12.0 (0.4720 - 0.4724) 11.98 - 11.99 (0.4717 - 0.4720) 11.97 - 11.98 (0.4713 - 0.4717)	31347-80X00 31347-80X01 31347-80X02	
Clearance between oil pump hous-	Standard	0.111 - 0.181 (0.0044 - 0.0071)		
ing and outer gear mm (in)	Allowable limit	0.181 (0.0071)		
Oil pump cover seal ring clear- ance mm (in)	Standard	0.1 - 0.25 (0.0039	9 - 0.0098)	
	Allowable limit	0.25 (0.0098)		

\*: Always check with the Parts Department for the latest parts information.

## **Input Shaft**

hand the first size of second second second first	Standard	0.08 - 0.23 (0.0031 - 0.0091)
Input shaft seal ring clearance mm (in)	Allowable limit	0.23 (0.0091)

# **Reduction Pinion Gear**

NFAT0192 NFAT0192S01

NFAT0192S02

TURNING TORQUE

Turning torque of reduction pinion gear N·m (kg-cm, in-lb)

0.05 - 0.39 (0.5 - 4.0, 0.43 - 3.47)

### **REDUCTION PINION GEAR BEARING ADJUSTING SHIMS**

					NI AT0192302
NO.	Thickness mm (in)	Part number	NO.	Thickness mm (in)	Part number*
1	5.00 (0.1969)	31439-81X00	39	5.76 (0.2268)	31439-81X69
2	5.02 (0.1976)	31439-81X01	40	5.78 (0.2276)	31439-81X70
3	5.04 (0.1984)	31439-81X02	41	5.80 (0.2283)	31439-81X71
4	5.06 (0.1992)	31439-81X03	42	5.82 (0.2291)	31439-81X72
5	5.08 (0.2000)	31439-81X04	43	5.84 (0.2299)	31439-81X73
6	5.10 (0.2008)	31439-81X05	44	5.86 (0.2307)	31439-81X74
7	5.12 (0.2016)	31439-81X06	45	5.88 (0.2315)	31439-81X75
8	5.14 (0.2024)	31439-81X07	46	5.90 (0.2323)	31439-81X76
9	5.16 (0.2031)	31439-81X08	47	5.92 (0.2331)	31439-81X77
10	5.18 (0.2039)	31439-81X09	48	5.94 (0.2339)	31439-81X78
11	5.20 (0.2047)	31439-81X10	49	5.96 (0.2346)	31439-81X79

Reduction Pinion Gear (Cont'd)

	Part number*	Thickness mm (in)	NO.	Part number	Thickness mm (in)	NO.
(	31439-81X80	5.98 (0.2354)	50	31439-81X11	5.22 (0.2055)	12
	31439-81X81	6.00 (0.2362)	51	31439-81X12	5.24 (0.2063)	13
N	31439-83X00	4.50 (0.1772)	52	31439-81X13	5.26 (0.2071)	14
	31439-83X01	4.52 (0.1780)	53	31439-81X14	5.28 (0.2079)	15
	31439-83X02	4.54 (0.1787)	54	31439-81X15	5.30 (0.2087)	16
	31439-83X03	4.56 (0.1795)	55	31439-81X16	5.32 (0.2094)	17
[	31439-83X04	4.58 (0.1803)	56	31439-81X17	5.34 (0.2102)	18
	31439-83X05	4.60 (0.1811)	57	31439-81X18	5.36 (0.2110)	19
	31439-83X06	4.62 (0.1819)	58	31439-81X19	5.38 (0.2118)	20
	31439-83X07	4.64 (0.1827)	59	31439-81X20	5.40 (0.2126)	21
[ [	31439-83X08	4.66 (0.1835)	60	31439-81X21	5.42 (0.2134)	22
	31439 83X09	4.68 (0.1843)	61	31439-81X22	5.44 (0.2142)	23
(	31439 83X10	4.70 (0.1850)	62	31439-81X23	5.46 (0.2150)	24
_	31439 83X11	4.72 (0.1858)	63	31439-81X24	5.48 (0.2157)	25
	31439 83X12	4.74 (0.1866)	64	31439-81X46	5.50 (0.2165)	26
_	31439 83X13	4.76 (0.1874)	65	31439-81X47	5.52 (0.2173)	27
	31439 83X14	4.78 (0.1882)	66	31439-81X48	5.54 (0.2181)	28
	31439 83X15	4.80 (0.1890)	67	31439-81X49	5.56 (0.2189)	29
	31439 83X16	4.82 (0.1898)	68	31439-81X60	5.58 (0.2197)	30
_	31439 83X17	4.84 (0.1906)	69	31439-81X61	5.60 (0.2205)	31
	31439 83X18	4.86 (0.1913)	70	31439-81X62	5.62 (0.2213)	32
_	31439 83X19	4.88 (0.1921)	71	31439-81X63	5.64 (0.2220)	33
_ [	31439 83X20	4.90 (0.1929)	72	31439-81X64	5.66 (0.2228)	34
_	31439 83X21	4.92 (0.1937)	73	31439-81X65	5.68 (0.2236)	35
(0)	31439 83X22	4.94 (0.1945)	74	31439-81X66	5.70 (0.2244)	36
	31439 83X23	4.96 (0.1953)	75	31439-81X67	5.72 (0.2252)	37
_ [	31439 83X24	4.98 (0.1961)	76	31439-81X68	5.74 (0.2260)	38

\*: Always check with the Parts Department for the latest parts information.

## **Band Servo**

BT NFAT0193

EL

IDX

NFAT0194

NFAT0194S01

# **RETURN SPRING**

	Unit: mm (in)				
-	Return spring	Part number*	Free length	Outer diameter	
-	2nd servo return spring	31605-31X20	32.5 (1.280)	25.9 (1.020)	SC
-	OD servo return spring	31605-80X07	31.0 (1.220)	62.6 (2.465)	

\*: Always check with the Parts Department for the latest parts information.

# **Output Shaft**

### SEAL RING CLEARANCE

Output shaft seal ring clearance mm	Standard	0.10 - 0.25 (0.0039 - 0.0098)
Output shall sear hing clearance min	Allowable limit	0.25 (0.0098)

## AT-389

Output Shaft (Cont'd)

### END PLAY

Output shaft end play mm (in)

0 - 0.15 (0 - 0.0059)

### **OUTPUT SHAFT ADJUSTING SHIMS**

	NFA10194503
Thickness mm (in)	Part number*
0.80 (0.0315)	31438-80X60
0.84 (0.0331)	31438-80X61
0.88 (0.0346)	31438-80X62
0.92 (0.0362)	31438-80X63
0.96 (0.0378)	31438-80X64
1.00 (0.0394)	31438-80X65
1.04 (0.0409)	31438-80X66
1.08 (0.0425)	31438-80X67
1.12 (0.0441)	31438-80X68
1.16 (0.0457)	31438-80X69
1.20 (0.0472)	31438-80X70

\*: Always check with the Parts Department for the latest parts information.

## **Bearing Retainer**

### SEAL RING CLEARANCE

Bearing retainer seal ring clearance mm (in)	Standard	0.10 - 0.30 (0.0039 - 0.0118)
	Allowable limit	0.30 (0.0118)

## **Total End Play**

Total end play mm (in)

0.25 - 0.55 (0.0098 - 0.0217)

### BEARING RACE FOR ADJUSTING TOTAL END PLAY

Thickness mm (in)	Part number*
0.8 (0.031)	31435-80X00
1.0 (0.039)	31435-80X01
1.2 (0.047)	31435-80X02
1.4 (0.055)	31435-80X03
1.6 (0.063)	31435-80X04
1.8 (0.071)	31435-80X05
2.0 (0.079)	31435-80X06
0.9 (0.035)	31435-80X09
1.1 (0.043)	31435-80X10
1.3 (0.051)	31435-80X11
1.5 (0.059)	31435-80X12
1.7 (0.067)	31435-80X13
1.9 (0.075)	31435-80X14

\*: Always check with the Parts Department for the latest parts information.

### **Reverse Clutch End Play**

NFAT0197

NFAT0197S01

Reverse clutch end play mm (in)

0.55 - 0.90 (0.0217 - 0.0354)

### THRUST WASHERS FOR ADJUSTING REVERSE CLUTCH DRUM END PLAY

Thickness mm (in)	Part number*
0.80 (0.0315)	31508-80X13
0.95 (0.0374)	31508-80X14
1.10 (0.0433)	31508-80X15
1.25 (0.0492)	31508-80X16
1.40 (0.0551)	31508-80X17
1.55 (0.0610)	31508-80X18
1.70 (0.0669)	31508-80X19
1.85 (0.0728)	31508-80X20

\*: Always check with the Parts Department for the latest parts information.

NFAT0194S02

NF4T0194503

NFAT0195

NFAT0196

NFAT0196S01

Removal and Installation

#### **Removal and Installation** NFAT0198 Unit: mm (in) 14 (0.55) Distance between end of converter housing and torque converter Shift Solenoid Valves MA NFAT0264 Gear position 1 2 3 4 Shift solenoid valve A ON (Closed) OFF (Open) OFF (Open) ON (Closed) Shift solenoid valve B ON (Closed) ON (Closed) OFF (Open) OFF (Open) LC **Solenoid Valves** NFAT0265 Solenoid valves Resistance (Approx.) $\Omega$ Terminal No. Shift solenoid valve A 20 - 30 2 1 5 - 20 Shift solenoid valve B 3 Overrun clutch solenoid valve 20 - 30 GL Line pressure solenoid valve 2.5 - 5 4 Torque converter clutch solenoid valve 5 - 20 5 MT A/T Fluid Temperature Sensor NFAT0266 Remarks: Specification data are reference values. AT Monitor item Condition Specification (Approximately) Cold [20°C (68°F)] 1.5V 2.5 kΩ AX A/T fluid temperature $\downarrow$ sensor Hot [80°C (176°F)] 0.5V 0.3 kΩ **Revolution Sensor** NFAT0267 Judgement Condition standard When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring function.\*1 CAUTION: ST 450 Hz (Approx.) Connect the diagnosis data link cable to the vehicle diagnosis connector. \*1: A circuit tester cannot be used to test this item. When vehicle parks. Under 1.3V or over 4.5V **Dropping Resistor** NFAT0268 10 - 15Ω Resistance HA SC EL

NOTES