AUTOMATIC TRANSMISSION

SECTION A

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Alphabetical & P No. Index for DTC

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SFT SOL A/CIRC*2	P0750	AT-168		
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*1: These numbers are prescribed by SAE J2012.

TP SEN/CIRC A/T*2

VEH SPD SEN/CIR AT*3

*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.

TROUBLE DIAGNOSIS — INDEX

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

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*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.

AX

PD

SU

BR

ST

RS

BT

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SC

EL

PRECAUTIONS

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

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

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 R50 is as follows:

• 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 pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable.

• For a side collision

The Supplemental Restraint System consists of front side air bag module (located in the outer side of front 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).

Information necessary to service the system safely is included in the RS section of this Service Manual.

WARNING:

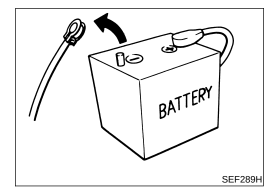
- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. Spiral cable and wiring harnesses covered with yellow insulation tape either just before the harness connectors or for the complete harness are related to the SRS.

Precautions for On Board Diagnostic (OBD) System of A/T and Engine

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:

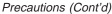
- Be sure to turn the ignition switch "OFF" and disconnect the negative battery terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up.
- Be sure to connect and lock the connectors securely after work. A loose (unlocked) connector will cause the MIL to light up due to an open circuit. (Be sure the connector is free from water, grease, 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.
- Be sure to erase the unnecessary malfunction information (repairs completed) from the TCM and ECM before returning the vehicle to the customer.



Precautions

• Before connecting or disconnecting the TCM harness connector, turn ignition switch "OFF" and disconnect negative battery terminal. Failure to do so may damage the TCM. Because battery voltage is applied to TCM even if ignition switch is turned "OFF".

PRECAUTIONS





AT-7

PRECAUTIONS

- Before assembly, apply a coat of recommended ATF to all parts. Apply petroleum jelly to protect O-rings and seals, or hold bearings and washers in place during assembly. Do not use grease.
- Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.
- Replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. Refer to "ATF COOLER SERVICE", AT-9.
- After overhaul, refill the transmission with new ATF.
- 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 when changing A/T fluid. Refer to MA-22, "Changing A/T Fluid".

Service Notice or Precautions

NAAT0004

NAAT0004S04

FAIL-SAFE

The TCM has an electronic Fail-Safe (limp home mode). This allows the vehicle to be driven even if a major electrical input/output device circuit is damaged.

Under Fail-Safe, the vehicle always runs in third gear, even with a shift lever position of "1", "2" or "D". The customer 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 seconds. (For "TCM SELF-DIAGNOSTIC PROCEDURE (No Tools)", refer to AT-46.)

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-57).

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 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.

- Transmission 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

Replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. Replace radiator lower tank (which includes ATF cooler) with a new one and flush cooler line using cleaning solvent and compressed air. Refer to LC-20, "REMOVAL AND INSTALLATION".

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-38 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 FE memories.

Always perform the procedure "HOW TO ERASE DTC" on AT-35 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.

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-60, "Introduction".
- Certain systems and components, especially those related to OBD, may use the new style slidelocking type harness connector. For description and how to disconnect, refer to EL-5, "Description".

Wiring Diagrams and Trouble Diagnosis

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-35, "HOW TO FOLLOW TEST GROUP IN TROUBLE DIAGNOSIS".
- GI-24, "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT".

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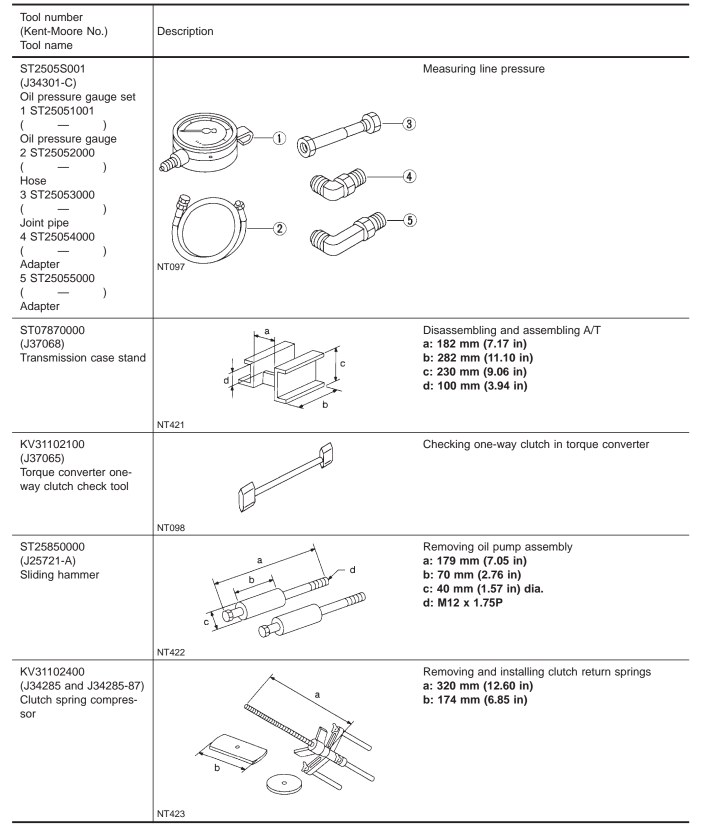
PREPARATION

Special Service Tools

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

NAAT0006



PREPARATION

Special Service Tools (Cont'd)

_ _

Tool number (Kent-Moore No.) Tool name	Description		- Gi - Ma
ST33200000 (J26082) Drift	a b	Installing oil pump housing oil seal Installing rear oil seal a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.	EM
	NT091		LC
(J34291) Shim setting gauge set		Selecting oil pump cover bearing race and oil pump thrust washer	EC
	F F F F F F CITATAN		FE
	NT101		
			GL

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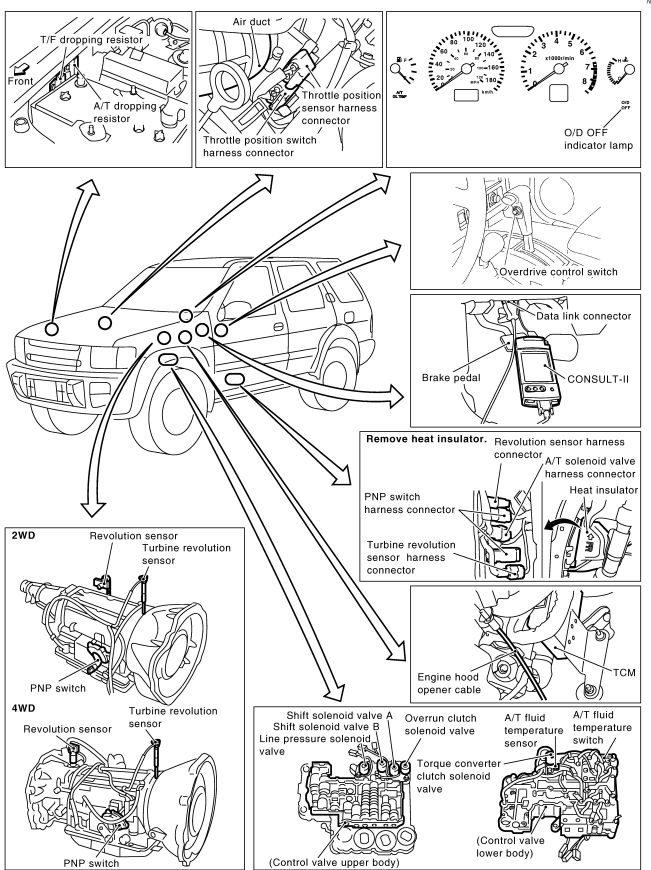
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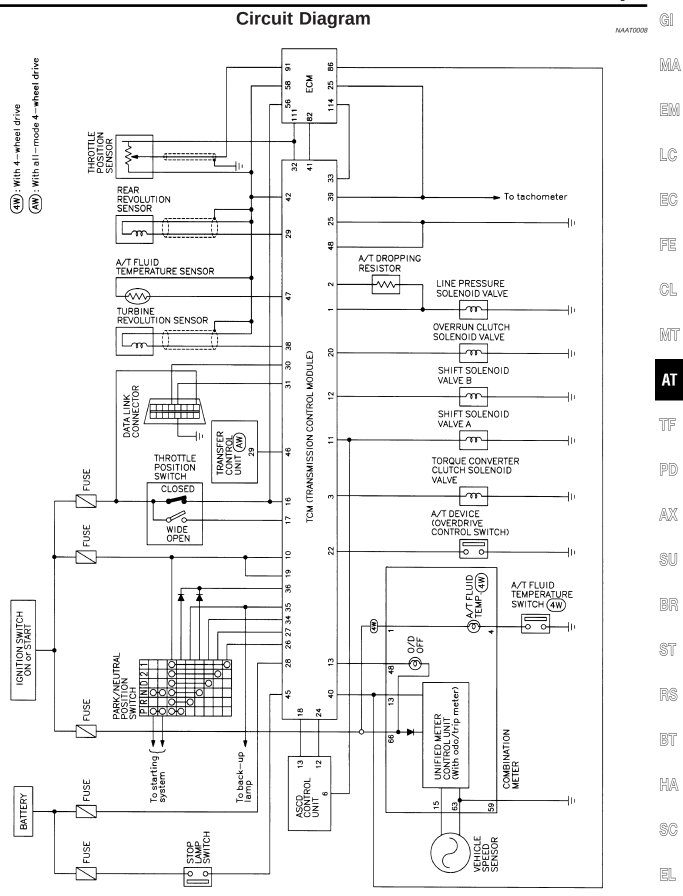
A/T Electrical Parts Location





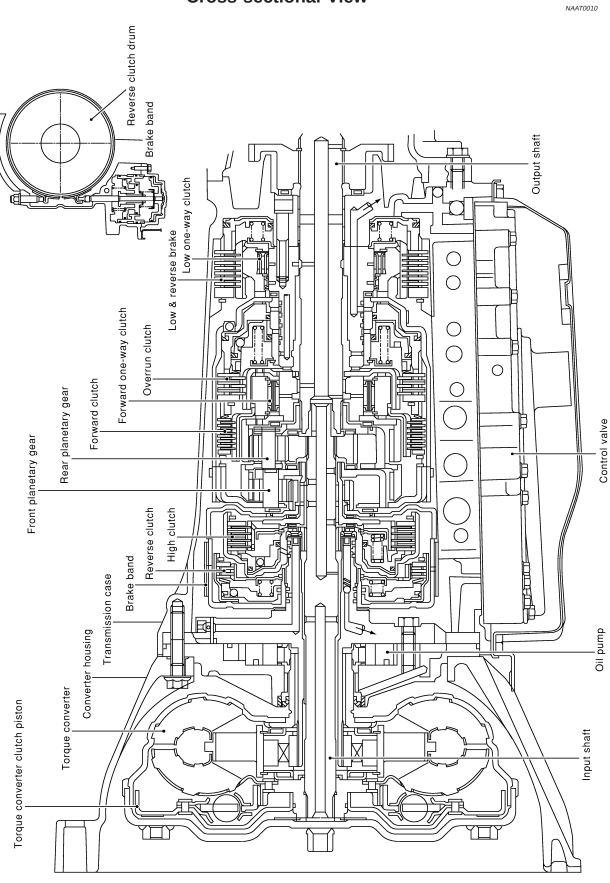
SAT203K





MAT949A

Cross-sectional View



SAT150K

Hydraulic Control Circuit GI NAAT0011 D, 2 and 1 line pressure check port MA - Overrun clutch reducing valve 1st reducing EM N-D accumulator ġ valve ſ LC फिन् ģ ŝ Shuttle Óverrun clutch solenoid valve valve shift EC B Ξ accumulator <u>و</u>ل Overrun clutch accumulator control valve d i Zá Shift solenoid valve A FE ᠴᡗ × Ê 1-2 P 2-3 CL valver п accumulator Ī Ahitt Shift کال Shift solenoid 3-4 (N-R) relay Shift valve MT ∢ 4-2 閘 brake FRE AT valver sequence ň ٦ř. Manual valve e c valve ر مک Ħ ٦Ĵ Shift 4-2 נ Ę, clutch solenoid valve "R" line pressuretiming TF valve ۰ð 4 2 2 6 <u><u></u></u> **Forque** converter Forward clutch NO PRND2 **Overrun** clutch check port Ø ЭШ Shuttle shift PD ЭТ Accumulator control valve ഗഹ clutch Ģ AX clutch Band servo one ПΠ clutch control valve 11 11 77 1 solenoid Lock-up Forward SU /erse Line pressure solenoid valve Π \square Ľ clutch contro ר Filter BR Π converter Trorque Pilot valve changer ſF - 6nlq Servo ST ۱Ľ۵ Ņ 9 1-0 modifier accumulator Pressure ē Feedback RS ß Ð valve ረጉራ piston regulator \square I 1 hر م Pressure ξ relief valv BT converter valve Torque dund Modifier accumulator Pressure lubrication regulator Ľ blug Front ΙÖ HA lubrication Rear valve SC Oil cooler EL

SAT151K

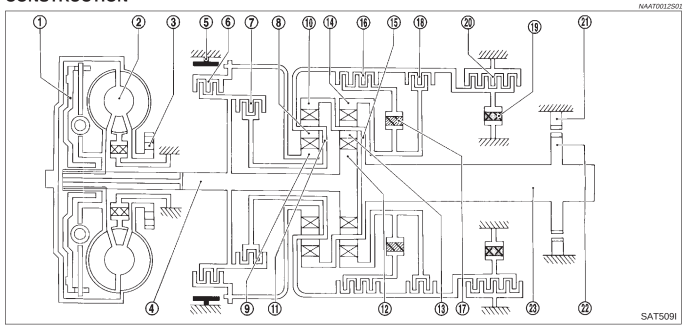
Shift Mechanism

The automatic transmission uses compact, dual planetary gear systems to improve power-transmission efficiency, simplify construction and reduce weight.

It also employs an optimum shift control and superwide gear ratios. They improve starting performance and acceleration during medium and high-speed operation.

Two one-way clutches are also employed: one is used for the forward clutch and the other for the low clutch. These one-way clutches, combined with four accumulators, reduce shifting shock to a minimum.

CONSTRUCTION



- 1. Torque converter clutch piston
- 2. Torque converter
- 3. Oil pump
- 4. Input shaft
- 5. Brake band
- 6. Reverse clutch
- 7. High clutch
- 8. Front pinion gear

- 9. Front sun gear
- 10. Front internal gear
- 11. Front planetary carrier
- 12. Rear sun gear
- 13. Rear pinion gear
- 14. Rear internal gear
- 15. Rear planetary carrier
- 16. Forward clutch

- 17. Forward one-way clutch
- 18. Overrun clutch
- 19. Low one-way clutch
- 20. Low & reverse brake
- 21. Parking pawl
- 22. Parking gear
- 23. Output shaft

FUNCTION OF CLUTCH AND BRAKE

Clutch and brake components	Abbr.	Function					
Reverse clutch 6	R/C	To transmit input power to front sun gear 9.					
High clutch 7	H/C	To transmit input power to front planetary carrier 11 .					
Forward clutch 16	F/C	To connect front planetary carrier 11 with forward one-way clutch 17 .					
Overrun clutch 18	O/C	To connect front planetary carrier 11 with rear internal gear 14 .					
Brake band 5	B/B	To lock front sun gear 9 .					
Forward one-way clutch 17	F/O.C	When forward clutch 16 is engaged, to stop rear internal gear 14 from rotating in opposite direction against engine revolution.					
Low one-way clutch 19	L/O.C	To stop front planetary carrier 11 from rotating in opposite direction against engine revolution.					
Low & reverse brake 20	L & R/B	To lock front planetary carrier 11.					

CLUTCH AND BAND CHART

LUT	СН А	ND BA	ND CH	IART									NAAT0012S03	G	
Shift position			Reverse	High	For-	Over-	E	Band serv	0	For- ward	Low one-	Low &			\mathbb{R}
		clutch	clutch	ward clutch	run clutch	2nd apply	3rd release	4th apply	one -way clutch	way clutch	reverse brake	Lock-up	Remarks		
I	P												PARK POSITION		
F	R	0									0		REVERSE POSITION		
1	Ν												NEUTRAL POSITION		
	1st			0	*1D				В	В					
D*4	2nd			0	*1A	0			В				Automatic shift		
D 4	3rd		0	0	*1A	*2C	С		В			*5〇	$1 \Leftrightarrow 2 \Leftrightarrow 3$ $\Leftrightarrow 4$	(
	4th		0	С		*3C	С	0				0			
0	1st			0	D				В	В			Automatic		
2	2nd			0	*1A	0			В				shift 1 ⇔ 2		
1	1st			0	0				В		0		Locks (held stationary) in	4	
'	2nd			0	0	0			В				1st speed 1 \Leftarrow 2	٦	

1: Operates when overdrive control switch is being 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.

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POWER TRANSMISSION

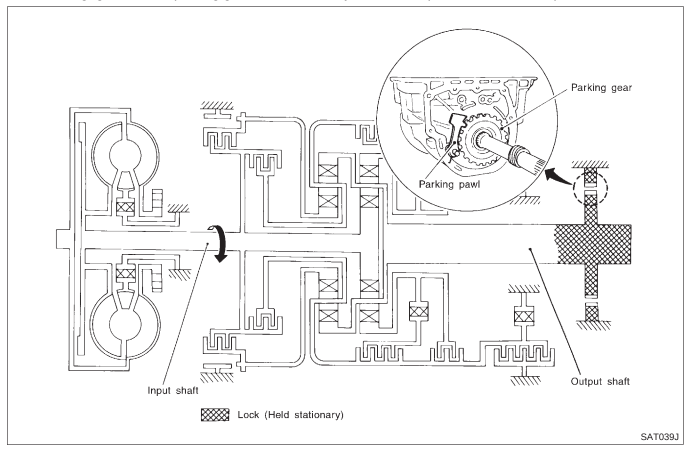
"N" and "P" Positions

"N" position

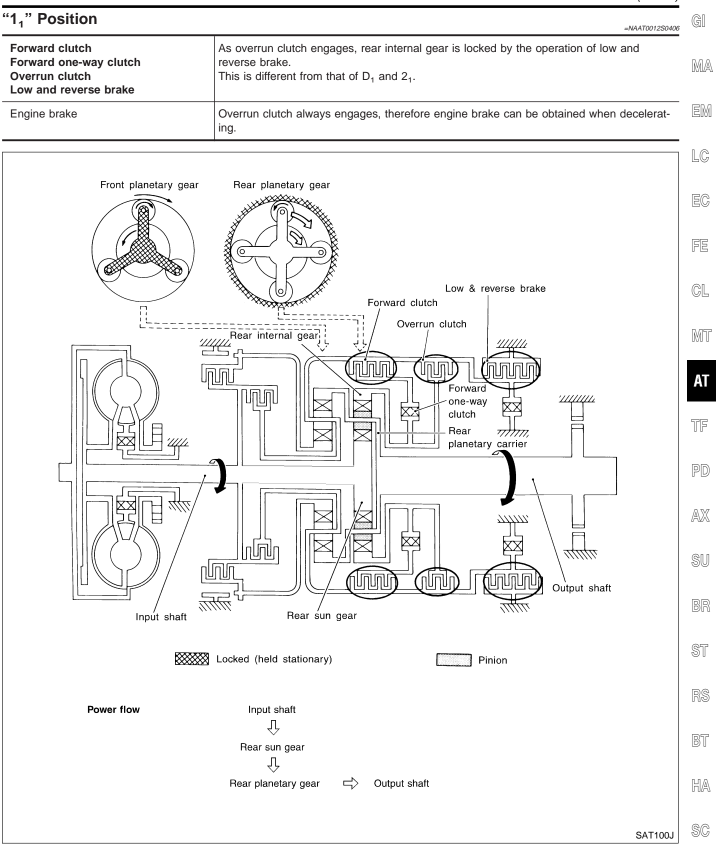
No control members operate. Power from the input shaft is not transmitted to the output shaft since the clutch does not operate.

• "P" position

Similar to the "N" position, no control members operate. The parking pawl interconnected with the select lever engages with the parking gear to mechanically hold the output shaft so that the power train is locked.



=NAAT0012S04 NAAT0012S0401

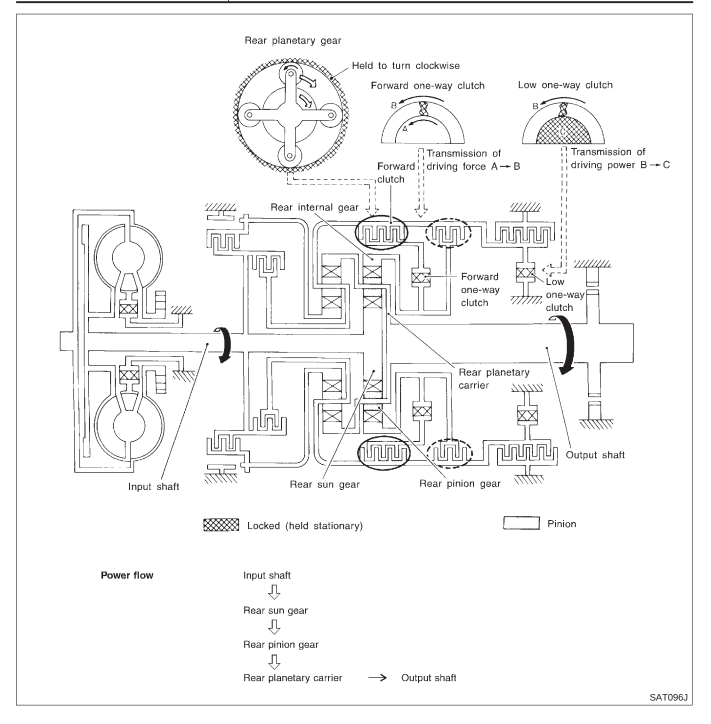


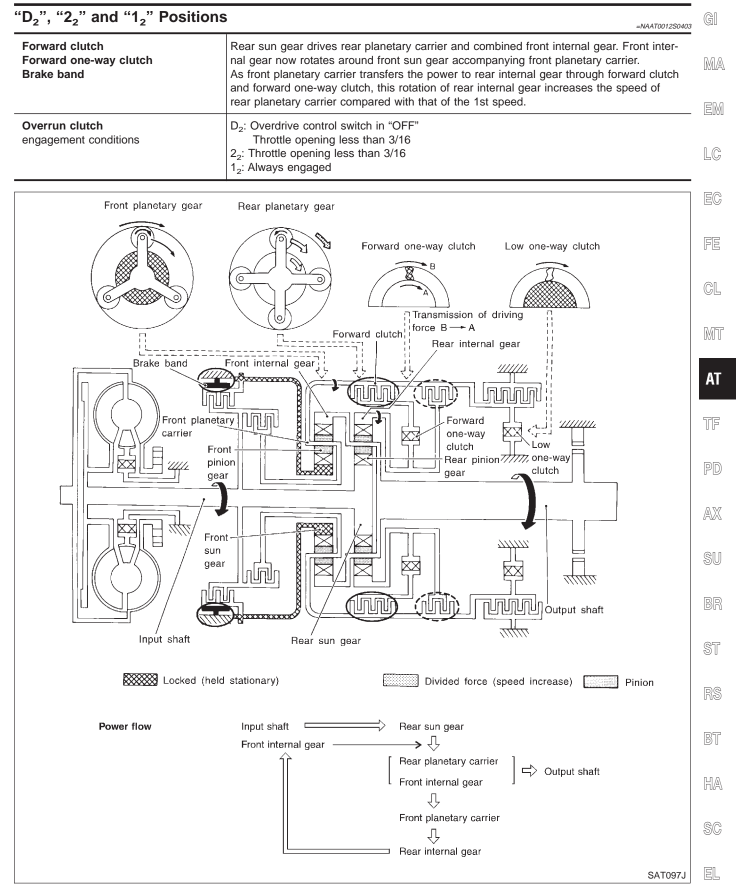
EL

Shift Mechanism (Cont'd)

"D₁" and "2₁" Positions

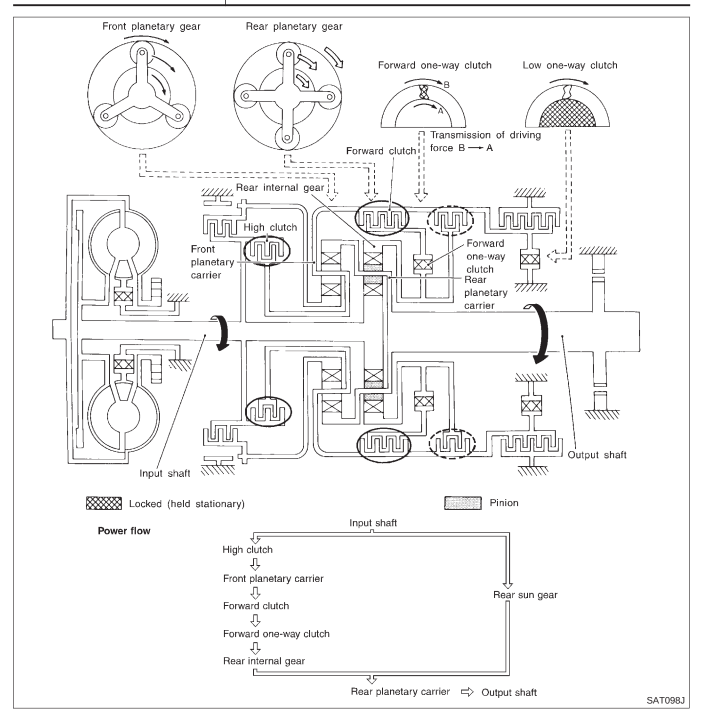
	=NAAT0012S0402
Forward one-way clutch Forward clutch Low one-way clutch	Rear internal gear is locked to rotate counterclockwise because of the functioning of these three clutches. (Start-up at D_1)
Overrun clutch engagement conditions (Engine brake)	 D₁: Overdrive control switch in "OFF" Throttle opening less than 3/16 2₁: Throttle opening less than 3/16 At D₁ and 2₁ positions, engine brake is not activated due to free turning of low one-way clutch.



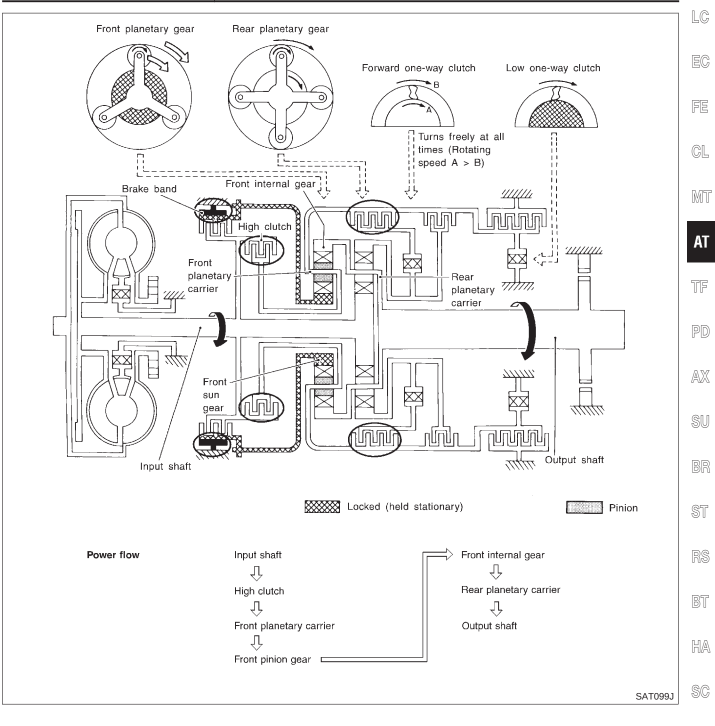


"D₃" Position

	=NAAT0012S0404
High clutch Forward clutch Forward one-way clutch	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.
Overrun clutch engagement conditions	D ₃ : Overdrive control switch in "OFF" Throttle opening less than 3/16



"D₄" (OD) Position Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier through high clutch. Input power is transmitted to front carrier turns around the sun gear which is fixed by brake band and makes front internal gear (output) turn faster. Image: Comparison of the power transmission is fixed by brake band and makes front internal gear (output) turn faster. Image: Comparison of the power transmission line and engine brake can be obtained when decelerating. Image: Comparison of the power transmission line and engine brake can be obtained when decelerating. Image: Comparison of the power transmission line and engine brake can be obtained when decelerating.

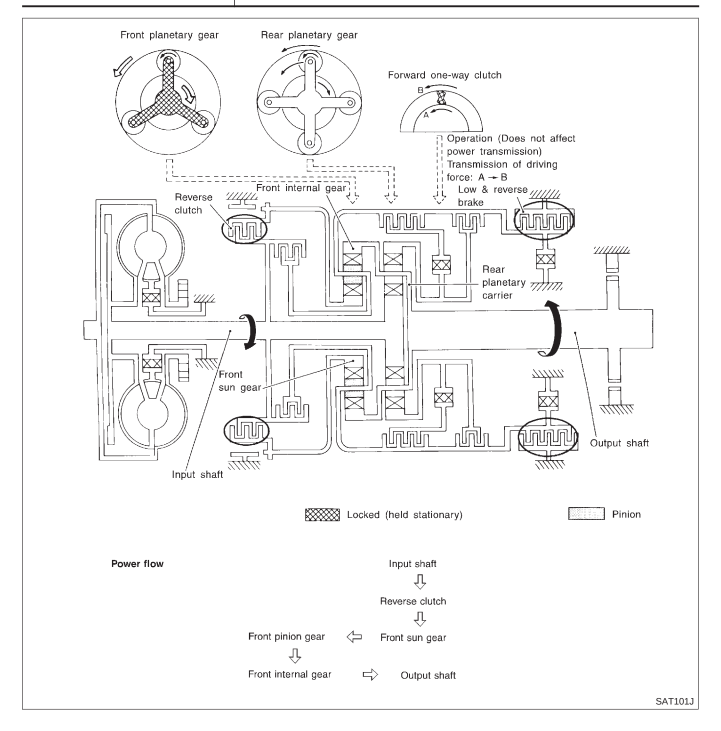


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Shift Mechanism (Cont'd)

"R" Position

	=NAAT0012S0407
Reverse clutch Low and reverse brake	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.
Engine brake	As there is no one-way clutch in the power transmission line, engine brake can be obtained when decelerating.



Control System

C

=NAAT0013

GI

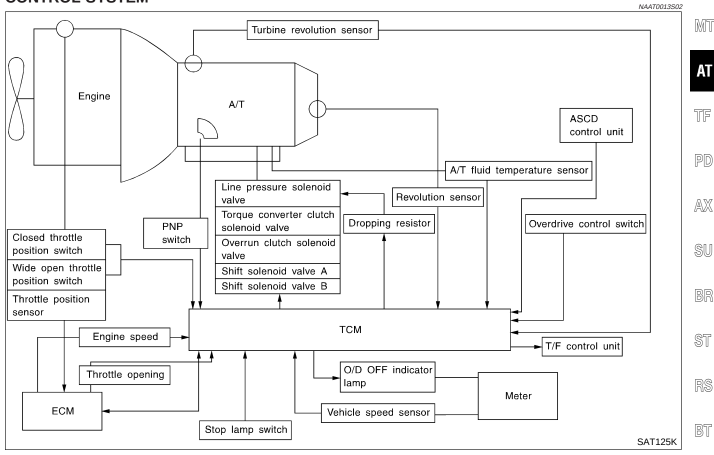
MA

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

SENSORS	ТСМ		ACTUATORS	EV
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	Shift control Line pressure control Lock-up control Overrun clutch control Timing control Fail-safe control Self-diagnosis CONSULT-II communication line	Þ	Shift solenoid valve A Shift solenoid valve B Overrun clutch solenoid valve Torque converter clutch sole- noid valve Line pressure solenoid valve O/D OFF indicator lamp T/F control unit	- EN LC EC
Stop lamp switch Turbine revolution sensor	Duet-EU control			- Cl

CONTROL SYSTEM

OUTLINE



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TCM FUNCTION

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

NAAT0013S04

=NAAT0013S03

	Sensors and solenoid valves	Function
	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.
	Turbine revolution sensor	Sends an input shaft revolution signal.
	Stop lamp switch	Sends 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.

Control Mechanism LINE PRESSURE CONTROL

NAAT0180

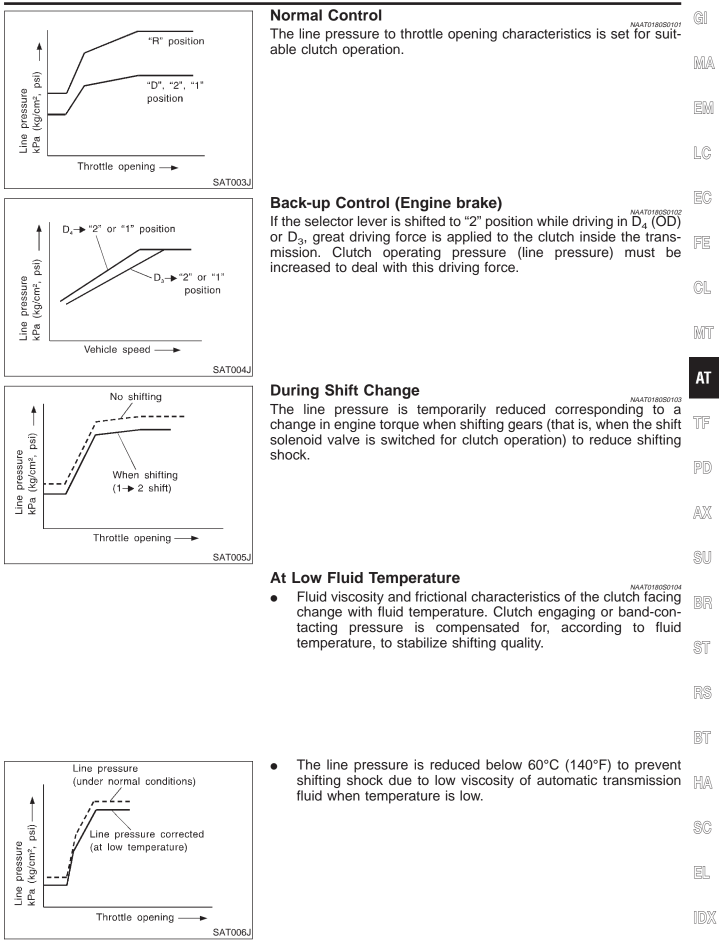
TCM has the various line pressure control characteristics to meet the driving conditions.

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

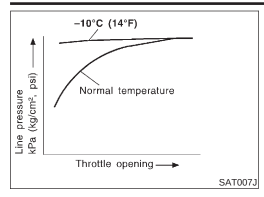
Hydraulic pressure on the clutch and brake is electronically controlled through the line pressure solenoid valve to accommodate engine torque. This results in smooth shift operation.

AT-26





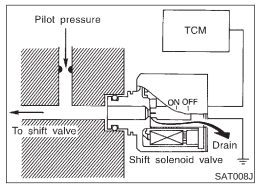
Control Mechanism (Cont'd)



 Line pressure is increased to a maximum irrespective of the throttle opening when fluid temperature drops to -10°C (14°F). This pressure rise is adopted to prevent a delay in clutch and brake operation due to extreme drop of fluid viscosity at low temperature.

SHIFT CONTROL

The shift is regulated entirely by electronic control to accommodate vehicle speed and varying engine operations. This is accomplished by electrical signals transmitted by the revolution sensor and throttle position sensor. This results in improved acceleration performance and fuel economy.



Control of Shift Solenoid Valves A and B

The TCM activates shift solenoid valves A and B according to signals from the throttle position sensor and revolution sensor to 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.

[Relation between shift solenoid valves A and B and gear positions]

Shift solenoid valve			Gear position		
	D ₁ , 2 ₁ , 1 ₁	D ₂ , 2 ₂ , 1 ₂	D ₃	D ₄ (OD)	N-P
A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	ON (Closed)
В	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)

Inactivated state Shift valve A Pilot pressure TCM Drain Shift solenoid valve A OFF Control of the contro

Control of Shift Valves A and B

Control Mechanism (Cont'd)

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 oil pressure signal which controls the torque converter clutch piston.

Conditions for Lock-up Operation

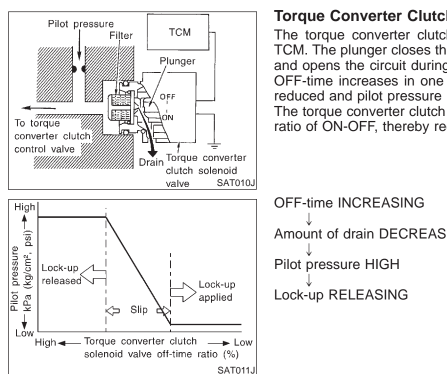
When vehicle is driven in 4th gear position, vehicle speed and throttle opening are detected. If the detected values fall within the lock-up zone memorized in the TCM, lock-up is performed.

Overdrive control switch	ON	OFF	CI
Selector lever	"D" po	osition	. @G
Gear position	D ₄	D ₃	. Mtr
Vehicle speed sensor	More than	n set value	
Throttle position sensor	Less than s	set opening	AT
Closed throttle position switch	O	FF	
A/T fluid temperature sensor	More than 4	0°C (104°F)	TF

PD



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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.

OFF-time INCREASING ↓ HA Amount of drain DECREASING ↓ Pilot pressure HIGH ↓ Lock-up RELEASING

Torque Converter Clutch Control Valve Operation NAAT0180S0303 Lock-up applied Lock-up released Torque converter-Torque converterclutch piston clutch piston Oil pump Oil pump Torque converter Chamber B Chamber A Torque converter Converter Chamber B <u>.....</u> oil pressure oil pressure Pilot pressure Pilot pressure Torque converter clutch Torque converter clutch тсм тсм 0<u>9/9</u>-•8,8 control plug control plug THE REAL PROPERTY IN 66467 Torque converter Drain Torque converter To oil cooler To oil cooler Drain clutch solenoid valve clutch solenoid Drain valve SAT048J Drain

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.

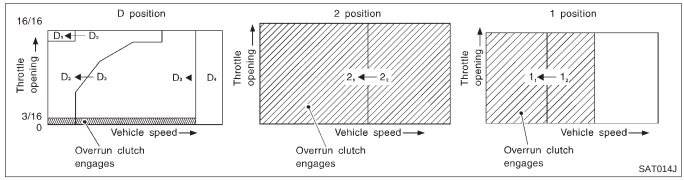
OVERRUN CLUTCH CONTROL (ENGINE BRAKE CONTROL)

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.

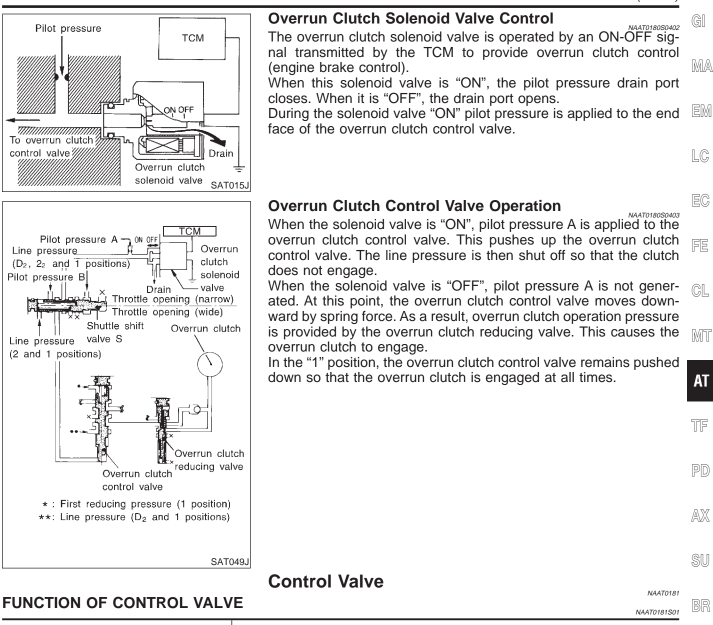
The overrun clutch operates when the engine brake is needed.

Overrun Clutch Operating Conditions

overrain oracon operating conditions		
Gear position	Throttle opening	
D ₁ , D ₂ , D ₃ gear position		
$2_1, 2_2$ gear position	Less than 3/16	
1_1 , 1_2 gear position	At any position	
	Gear position D ₁ , D ₂ , D ₃ gear position 2 ₁ , 2 ₂ gear position	



AT-30



Valve name	Function	
 Pressure regulator valve Pressure regulator plug Pressure regulator sleeve plug 	Regulate oil discharged from the oil pump to provide optimum line pressure for all driving conditions.	S
Pressure modifier valve	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.	- R B
Modifier accumulator piston	Smooths hydraulic pressure regulated by the pressure modifier valve to prevent pulsations.	-
Pilot valve	Regulates line pressure to maintain a constant pilot pressure level which controls lock-up mechanism, overrun clutch, 3-2 timing required for shifting.	- K
Accumulator control valve Accumulator control sleeve	Regulate accumulator back-pressure to pressure suited to driving conditions.	S
Manual valve	Directs line pressure to oil circuits corresponding to select positions. Hydraulic pressure drains when the shift lever is in Neutral.	5

Control Valve (Cont'd)

Valve name	Function
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 \rightarrow 2nd \rightarrow 3rd \rightarrow 4th gears/4th \rightarrow 3rd \rightarrow 2nd \rightarrow 1st gears) in combination with shift valve B.
Shift valve B	Simultaneously switches three 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.
Shuttle shift valve S	Switches hydraulic circuits to provide 3-2 timing control and overrun clutch control in relation to the throttle opening. Inactivates the overrun clutch to prevent interlocking in 4th gear when the throttle is wide open.
Overrun clutch control valve	Switches hydraulic circuits to prevent engagement of the overrun clutch simultaneously with application of the brake band in 4th gear. (Interlocking occurs if the overrun clutch engages during D_4 gear operation.)
4-2 relay valve	Memorizes that the transmission is in 4th gear. Prevents the transmission from down- shifting from 4th gear to 3rd and then to 2nd in combination with 4-2 sequence valve and shift valves A and B when downshifting from 4th to 2nd gear.
4-2 sequence valve	Prevents band servo pressure from draining before high clutch operating pressure and band servo releasing pressure drain (from the same circuit) during downshifting from 4th to 2nd gear.
Servo charger valve	An accumulator and a one-way orifice are used in the 2nd gear band servo oil circuit to dampen shifting shock when shifting from 1st to 2nd gear. To maintain adequate flow rate when downshifting from 4th or 3rd gear to 2nd gear, the servo charger valve directs 2nd gear band servo hydraulic pressure to the circuit without going through the one-way orifice when downshifting from 3rd or a higher gear.
3-2 timing valve	Prevents a late operation of the brake band when shifting selector lever from "D" to "1" or "2" position while driving in D_3 .
"1" reducing valve	Reduces low & reverse brake pressure to dampen engine-brake shock when down- shifting from the "1" position 2nd gear to 1st gear.
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, torque converter clutch control plug and torque converter clutch control sleeve	Activate or inactivate the lock-up function. Also provide smooth lock-up through transient application and release of the lock-up system.
Shuttle shift valve D	 Switches hydraulic circuits so that output pressure of the torque converter clutch solenoid valve acts on the lock-up valve in the "D" position of 2nd, 3rd and 4th gears. (In the "D" position 1st gear, lock-up is inhibited.) Lock-up control is not affected in "D" position 2nd, 3rd or 4th gears, unless output pressure of the torque converter clutch solenoid valve is generated by a signal from the control unit.

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

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 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-38.

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

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, T 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.

literes	MIL		PD
Items	One trip detection	Two trip detection	
Shift solenoid valve A — DTC: P0750	Х		— AX
Shift solenoid valve B — DTC: P0755	Х		
Throttle position sensor or switch — DTC: P1705	Х		— su
Except above		Х	BR

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)

NAAT0016

NAATOO16S01 RS

HA

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

(with CONSULT-II or) GST) CONSULT-II or ĞST (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 on the next page. DTC or 1st trip DTC of a malfunction is displayed in SELF-DIAGNOSTIC RESULTS mode for "ENGINE" with CONSULT-II. Time data indicates how many times the vehicle was driven after the last detection of a DTC.

Introduction

NAAT0014

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AT

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

SELECT SYSTEM	
A/T	
ENGINE	
	SAT014K

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

SELF-DIAG RES		
DTC RESULTS	ТІМЕ	
PNP SW/CIRC [P0705]	o	
		SAT015

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

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

Freeze Frame Data and 1st Trip Freeze Frame Data

NAAT0016S0101

The ECM has a memory function, which stores the driving condition such as fuel system status, calculated 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, 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-82, "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 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.

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

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

MT

AT

TF

AX

SU

BT

HA

SC

EL

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

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 escribed 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-61, "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

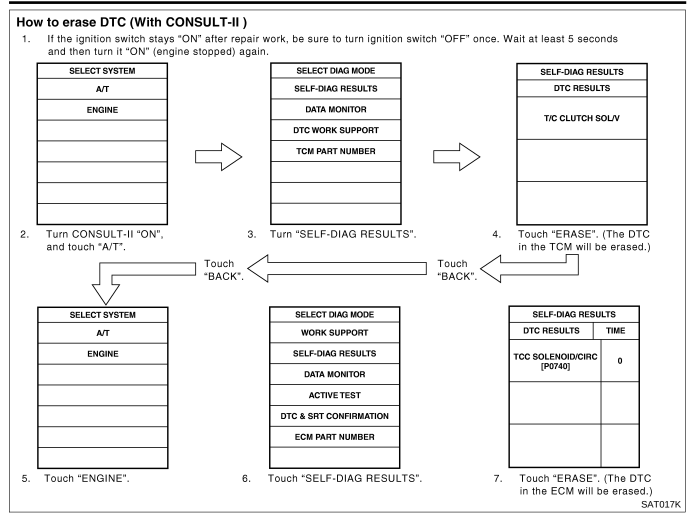
B HOW TO ERASE DTC (WITH CONSULT-II)

- 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 PD 5 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-DIAG RESULTS".
- 7. Touch "ERASE". (The DTC in the ECM will be erased.)

AT-35

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

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



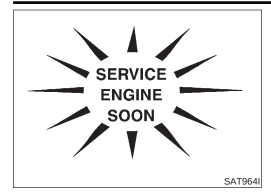
HOW TO ERASE DTC (WITH GST)

- If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 5 seconds and then turn it "ON" (engine stopped) again.
- 2. Perform "OBD-II SELF-DIAGNOSTIC PROCEDURE (No Tools)". Refer to AT-46. (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-96, "DESCRIPTION".

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 5 seconds and then turn it "ON" (engine stopped) again.
- 2. Perform "TCM SELF-DIAGNOSTIC PROCEDURE (No Tools)". Refer to AT-46. (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)

Malfunction Indicator Lamp (MIL)



Malfunction Indicator Lamp (MIL)

The MIL is located on the instrument panel.

- 1 The MIL will light up when the ignition switch is turned ON without the engine running. This is a bulb check.
- If the MIL does not light up, refer to EL-134, "Schematic". (Or refer to EC-653, "Wiring Diagram".)
- EM 2. When the engine is started, the MIL should go off. If the MIL remains on, the on board diagnostic system has detected an engine system malfunction. For detail, refer to LC EC-60, "Introduction".

CONSULT-II

After performing "SELF-DIAGNOSTIC PROCEDURE (WITH CON-SULT-II)" (AT-37), place check marks for results on the "DIAGNOS-FE TIC WORKSHEET", AT-55. Reference pages are provided following the items. GL

NOTICE:

- The CONSULT-II electrically displays shift timing and lock-up 1) timing (that is, operation timing of each solenoid). MT 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 malfunction-AT ing. Check mechanical parts using applicable diagnostic procedures.
- 2) Shift schedule (which implies gear position) displayed on TF 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, PD
- Shift schedule indicated in Service Manual refers to the point where shifts start, and
- Gear position displayed on CONSULT-II indicates the point AX where shifts are completed.
- Shift solenoid valve "A" or "B" is displayed on CONSULT-II at 3) SU 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 Opera-BR tion Manual supplied with the CONSULT-II unit.

BT

Г	SELECT SYSTEM	
Γ	A/T	
F	ENGINE	
F		
F		
ŀ		
F		
F		
L		SAT014K

SELF-DIAGNOSTIC PROCEDURE (WITH CONSULT-II)

- HA Turn on CONSULT-II and touch "ENGINE" for OBD-II detected 1. items or touch "A/T" for TCM self-diagnosis. If A/T is not displayed, check TCM power supply and ground SC circuit. Refer to AT-92. If result is NG, refer to EL-9, "Schematic".
 - EL

IDX

EC

GI

MA

=NAAT0183

CONSULT-II (Cont'd)

REAL-TIME DIAG	1
ENG SPEED SIG	
	SAT987J

2. Touch "SELF-DIAG RESULTS".

Display shows malfunction experienced since the last erasing operation.

CONSULT-II performs REAL-TIME SELF-DIAGNOSIS. Also, any malfunction detected while in this mode will be displayed at real time.

SELF-DIAGNOSTIC RESULT TEST MODE

NAAT0184S02

Detected items (Screen terms for CONSULT-II, "SELF-DIAG RESULTS" test mode)			TCM self-diagnosis	OBD-II (DTC)	
		Malfunction is detected when	子業 Available by	Available by malfunction	
"A/T"	"ENGINE"		O/D OFF indicator lamp or "A/T" on CONSULT-II	indicator lamp*2, "ENGINE" on CON- SULT-II or GST	
PNP switch circuit		 TCM does not receive the cor- rect voltage signal (based on 		50705	
	PNP SW/CIRC	the gear position) from the switch.	_	P0705	
Revolution sensor		• TCM does not receive the			
VHCL SPEED SEN·A/T	VEH SPD SEN/CIR AT	proper voltage signal from the sensor.	X	P0720	
Vehicle speed sensor	(Meter)	• TCM does not receive the			
VHCL SPEED SEN·MTR	—	proper voltage signal from the sensor.	X	-	
A/T 1st gear function		• A/T cannot be shifted to the 1st		P0731*1	
	A/T 1ST GR FNCTN	gear position even if electrical circuit is good.	_	107311	
A/T 2nd gear function		• A/T cannot be shifted to the 2nd gear position even if electrical		D0722*4	
	A/T 2ND GR FNCTN	circuit is good.	_	P0732*1	
A/T 3rd gear function		• A/T cannot be shifted to the 3rd		D0700*4	
	A/T 3RD GR FNCTN	gear position even if electrical circuit is good.	_	P0733*1	
A/T 4th gear function		• A/T cannot be shifted to the 4th		D0704*4	
	A/T 4TH GR FNCTN	gear position even if electrical circuit is good.	—	P0734*1	
A/T TCC S/V function	(lock-up)	A/T cannot perform lock-up		P0744*1	
	A/T TCC S/V FNCTN	even if electrical circuit is good.		F 0744 T	
Shift solenoid valve A		• TCM detects an improper volt-			
SHIFT SOLENOID/V A	SFT SOL A/CIRC	age drop when it tries to operate the solenoid valve.	X	P0750	
Shift solenoid valve B		• TCM detects an improper volt-			
SHIFT SOLENOID/V B	SFT SOL B/CIRC	age drop when it tries to operate the solenoid valve.	X	P0755	

CONSULT-II (Cont'd)

		1		1	@I
Detected items			TCM self-diagnosis	OBD-II (DTC)	GI
(Screen terms for CONSULT-II, "SELF-DIAG RESULTS" test mode)		Malfunction is detected when	Available by O/D OFF	Available by malfunction	M/
"A/T"	"ENGINE"		indicator lamp or "A/T" on CONSULT-II	indicator lamp*2, "ENGINE" on CON- SULT-II or GST	ER
Overrun clutch solenoi	d valve	• TCM detects an improper volt-			LC
OVERRUN CLUTCH S/V	O/R CLUCH SOL/ CIRC	age drop when it tries to operate the solenoid valve.	Х	P1760	EC
T/C clutch solenoid va	lve	• TCM detects an improper volt- age drop when it tries to operate			
T/C CLUTCH SOL/V	TCC SOLENOID/ CIRC	the solenoid valve.	X	P0740	FE
Line pressure solenoid	valve	• TCM detects an improper volt- age drop when it tries to operate			Cl
LINE PRESSURE S/V	L/PRESS SOL/CIRC	the solenoid valve.	Х	P0745	- M*
Throttle position senso Throttle position switch		 TCM receives an excessively low or high voltage from the sensor. 	Х	P1705	
THROTTLE POSI SEN	TP SEN/CIRC A/T	5611501.			A 1
Engine speed signal		• TCM does not receive the proper voltage signal from the	x	P0725	TF
ENGINE SPEED SIG		ECM.	~	F 0723	
A/T fluid temperature sensor		TCM receives an excessively			P
BATT/FLUID TEMP SEN	ATF TEMP SEN/ CIRC	low or high voltage from the sensor.	Х	P0710	AD
Engine control		The ECM-AT communication	х	EC-442, EC-605	
A/T COMM LINE		line is open or shorted.	~	20 412, 20 000	
Turbine revolution sense	sor	• TCM does not receive the proper voltage signal from the	х	_	
TURBINE REV		sensor.	~		B
TCM (RAM)		• TCM memory (RAM) is malfunc- tioning.			@5
CONTROL UNIT (RAM)	_	uoning.	_	_	S1
TCM (ROM)		• TCM memory (ROM) is malfunc- tioning.			R
CONTROL UNIT (ROM)	_	uoning.	_	_	. Bi
TCM (EEP ROM)		• TCM memory (EEP ROM) is malfunctioning.			
CONTROL UNIT (EEP ROM)	_	manuncuoning.	—	_	HZ
Initial start		• This is not a malfunction mes- sage (Whenever shutting off a power supply to the TCM, this	x		S(
INITIAL START	_	message appears on the screen.)	^		El
No failure (NO DTC IS DETECTE ING MAY BE REQUIR		No failure has been detected.	х	x	ID

CONSULT-II (Cont'd)

X: Applicable

-: Not applicable

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

*2: Refer to EC-75, "DESCRIPTION".

DATA MONITOR MODE (A/T)

NAAT0184S03

					NAA10184S0
		Monito	or item		
Item	Display	TCM input signals	Main sig- nals	Description	Remarks
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" position with vehicle stationary, CONSULT-II data may not indicate 0 km/h (0 mph).
Vehicle speed sensor 2 (Meter)	VHCL/S SE-MTR [km/h] or [mph]	Х	_	 Vehicle speed computed from signal of vehicle speed sensor is dis- played. 	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.
Throttle position sensor	THRTL POS SEN [V]	х	_	 Throttle position sensor signal voltage is dis- played. 	
A/T fluid temperature sen- sor	FLUID TEMP SE [V]	Х	_	 A/T fluid temperature sensor signal voltage is displayed. Signal voltage lowers as fluid temperature rises. 	
Battery voltage	BATTERY VOLT [V]	х	—	• Source voltage of TCM is displayed.	
Engine speed	ENGINE SPEED [rpm]	х	Х	 Engine speed, computed from engine speed signal, is displayed. 	Engine speed display may not be accurate under approx. 800 rpm. It may not indicate 0 rpm even when engine is not run- ning.
Turbine revolution sensor	TURBINE REV [rpm]	Х	_	• Turbine revolution com- puted from signal of tur- bine revolution sensor is displayed.	Error may occur under approx. 800 rpm and will not indicate 0 rpm even if engine is not running.
Overdrive control switch	OVERDRIVE SW [ON/OFF]	х	_	 ON/OFF state computed from signal of overdrive control SW is displayed. 	
PN position switch	PN POSI SW [ON/OFF]	х	_	• ON/OFF state computed from signal of PN position SW is displayed.	
R position switch	R POSITION SW [ON/OFF]	х		 ON/OFF state computed from signal of R position SW is displayed. 	
D position switch	D POSITION SW [ON/OFF]	х	_	 ON/OFF state computed from signal of D position SW is displayed. 	
2 position switch	2 POSITION SW [ON/OFF]	х	_	 ON/OFF status, com- puted from signal of 2 position SW, is dis- played. 	

CONSULT-II (Cont'd)

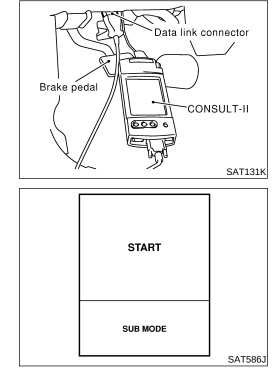
		Monito	or item		
Item	Display	TCM input signals	Main sig- nals	Description	Remarks
1 position switch	1 POSITION SW [ON/OFF]	х	_	 ON/OFF status, com- puted from signal of 1 position SW, is dis- played. 	
ASCD cruise signal	ASCD-CRUISE [ON/OFF]	x		 Status of ASCD cruise signal is displayed. ON Cruising state OFF Normal running state 	 This is displayed even when no ASCD is mounted.
ASCD OD cut signal	ASCD-OD CUT [ON/OFF]	x		 Status of ASCD OD release signal is dis- played. ON OD released OFF OD not released 	 This is displayed even when no ASCD is mounted.
Kickdown switch	KICKDOWN SW [ON/OFF]	х	_	 ON/OFF status, com- puted from signal of kickdown SW, is dis- played. 	 This is displayed even when no kickdown switch is equipped.
Closed throttle position switch	CLOSED THL/SW [ON/OFF]	х	_	 ON/OFF status, com- puted from signal of closed throttle position SW, is displayed. 	
Wide open throttle position switch	W/O THRL/P-SW [ON/OFF]	×	_	 ON/OFF status, com- puted from signal of wide open throttle posi- tion SW, is displayed. 	
Stop lamp switch	BRAKE SW [ON/OFF]	x		 ON/OFF status is displayed. ON Brake pedal is depressed. OFF Brake pedal is released. 	
Gear position	GEAR	_	х	• Gear position data used for computation by TCM, is displayed.	
Selector lever position	SLCT LVR POSI		х	• Selector lever position data, used for computation by TCM, is displayed.	• A specific value used for control is displayed if fail-safe is activated due to error.
Vehicle speed	VEHICLE SPEED [km/h] or [mph]	_	х	 Vehicle speed data, used for computation by TCM, is displayed. 	
Throttle position	THROTTLE POSI [/8]	_	х	• Throttle position data, used for computation by TCM, is displayed.	• A specific value used for control is displayed if fail-safe is activated due to error.
Line pressure duty	LINE PRES DTY [%]		x	• Control value of line pressure solenoid valve, computed by TCM from each input signal, is dis- played.	

CONSULT-II (Cont'd)

		Monito	or item			
Item	Display	TCM input signals	Main sig- nals	Description	Remarks	
Torque converter clutch solenoid valve duty	TCC S/V DUTY [%]		х	 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]	_	х	• Control value of shift solenoid valve A, com- puted by TCM from each input signal, is dis- played.	Control value of solenoid is displayed even if solenoid circuit is disconnected. The "OFF" signal is dis- played if solenoid circuit is	
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 dis- played.	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]	_	х	 Control status of O/D OFF indicator lamp is displayed. 		

X: Applicable

-: Not applicable



DTC WORK SUPPORT MODE WITH CONSULT-II **CONSULT-II Setting Procedure**

NAAT0184S04

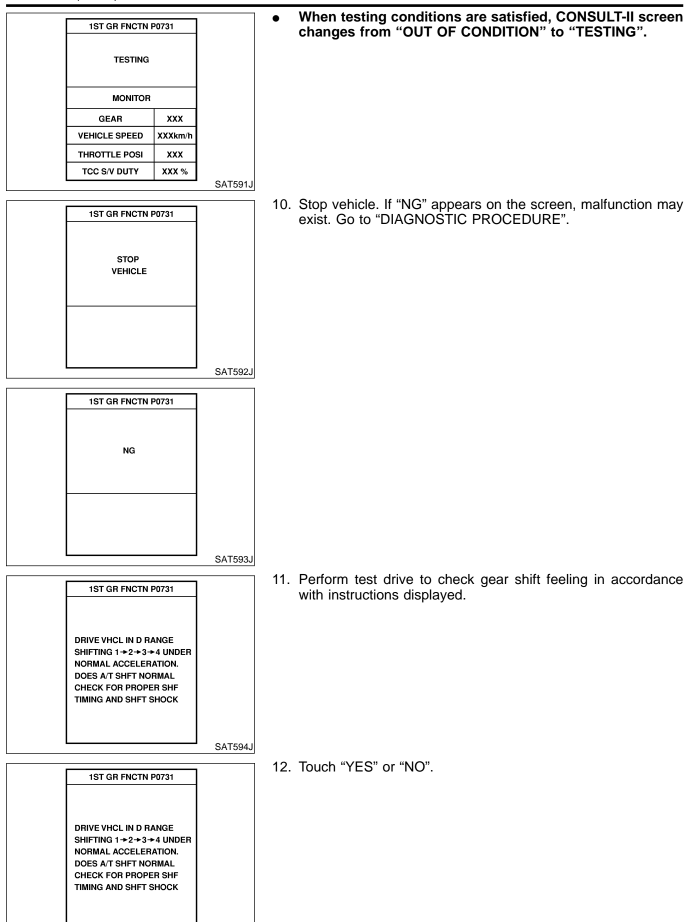
NAAT0184S0401

- 1. Turn ignition switch "OFF".
- 2. Connect CONSULT-II to data link connector, which is located in instrument lower panel on driver side.
- 3. Turn ignition switch "ON".
- 4. Touch "START".

CONSULT-II (Cont'd)

			CONSULT-II (Cont'd)	
SELECT SYSTEM		5.	Touch "A/T".	GI
A/T				
ENGINE				MA
				EM
				LC
S/	AT014K			
SELECT DIAG MODE		6.	Touch "DTC WORK SUPPORT".	EC
SELF-DIAG RESULTS				
DATA MONITOR				FE
DTC WORK SUPPORT				
TCM PART NUMBER				GL
				MT
s s	SAT971J			АТ
SELECT WORK ITEM		7.	Touch select item menu (1ST, 2ND, etc.).	AT
1ST GR FNCTN P0731				TF
2ND GR FNCTN P0732				
3RD GR FNCTN P0733				PD
4TH GRFNCTN P0734				rø
TCC S/V FNCTN P0744				AX
S,	AT018K			SU
		8.	Touch "START".	00
1ST GR FNCTN P0731				BR
THIS SUPPORT FUNCTION IS				ST
FOR DTC P0731. SEE THE SERVICE MANUAL				
ABOUT THE OPERATING CON- DITION FOR THIS DIAGNOSIS.				RS
	AT589J			BT
		9.	Perform driving test according to "DTC CONFIRMATION PRO-	
1ST GR FNCTN P0731			Perform driving test according to "DTC CONFIRMATION PRO- CEDURE" in "TROUBLE DIAGNOSIS FOR DTC".	HA
OUT OF CONDTION				
				SC
MONITOR				
GEAR XXX VEHICLE SPEED XXXkm/h				EL
THROTTLE POSI XXX				
TCC S/V DUTY XXX %	ATO10K			IDX
	AT019K			

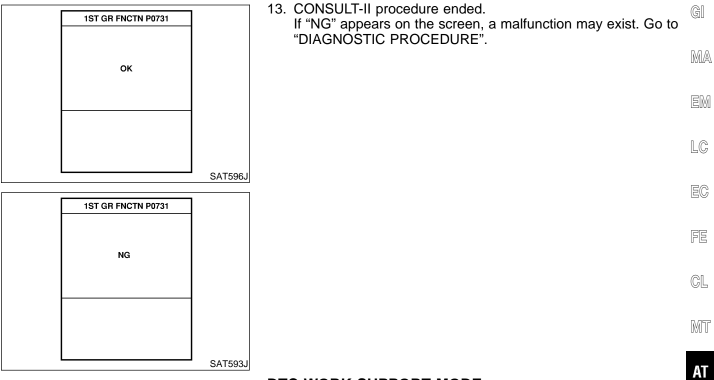
CONSULT-II (Cont'd)



SAT595J

CONSULT-II (Cont'd)

NAAT0184S05



DTC WORK SUPPORT MODE

DTC work support item	Description	Check item	TF
1ST GR FNCTN P0731	 Following items for "A/T 1st gear function (P0731)" can be confirmed. Self-diagnosis status (whether the diagnosis is being conducted or not) Self-diagnosis result (OK or NG) 	 Shift solenoid valve A Shift solenoid valve B Each clutch Hydraulic control circuit 	PD
2ND GR FNCTN P0732	 Following items for "A/T 2nd gear function (P0732)" can be confirmed. Self-diagnosis status (whether the diagnosis is being conducted or not) Self-diagnosis result (OK or NG) 	 Shift solenoid valve B Each clutch Hydraulic control circuit 	AX SU
3RD GR FNCTN P0733	 Following items for "A/T 3rd gear function (P0733)" can be confirmed. Self-diagnosis status (whether the diagnosis is being conducted or not) Self-diagnosis result (OK or NG) 	 Shift solenoid valve A Each clutch Hydraulic control circuit 	BF ST
4TH GR FNCTN P0734	 Following items for "A/T 4th gear function (P0734)" can be confirmed. Self-diagnosis status (whether the diagnosis is being conducted or not) Self-diagnosis result (OK or NG) 	 Shift solenoid valve A Shift solenoid valve B Overrun clutch solenoid valve Line pressure solenoid valve Each clutch Hydraulic control circuit 	RS BT
TCC S/V FNCTN P0744	 Following items for "A/T TCC S/V function (lock-up) (P0744)" can be confirmed. Self-diagnosis status (whether the diagnosis is being conducted or not) Self-diagnosis result (OK or NG) 	 Torque converter clutch sole- noid valve Each clutch Hydraulic control circuit 	HA SC

EL

Diagnostic Procedure Without CONSULT-II

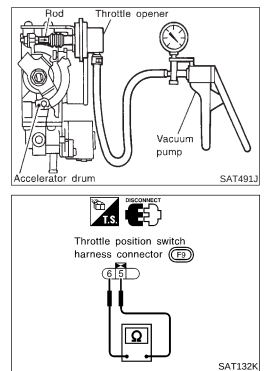
Diagnostic Procedure Without CONSULT-II

Refer to EC-96, "DESCRIPTION".

OBD-II SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)

Refer to EC-75, "DESCRIPTION".

NAAT0206S02



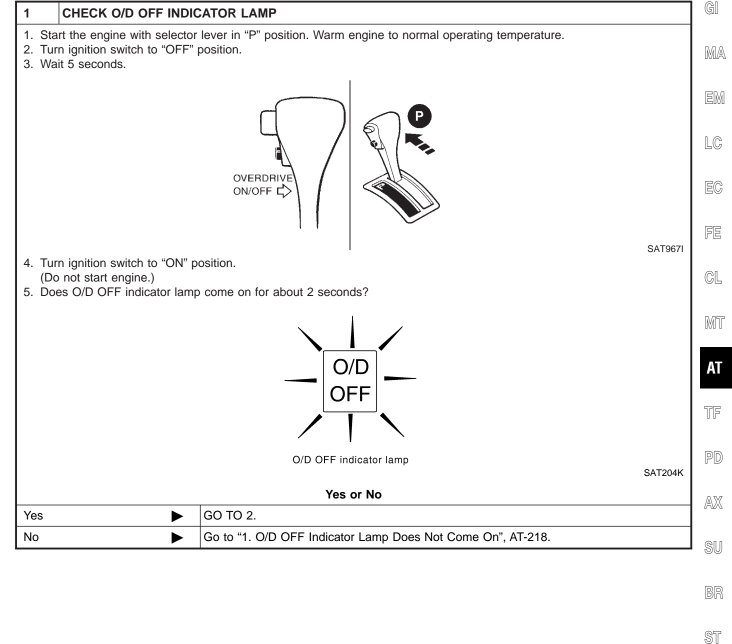
TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS) NAATO206503 Preparation

- 1. Turn ignition switch to "OFF" position.
- 2. Connect the handy type vacuum pump to the throttle opener and apply vacuum –25.3 kPa (–190 mmHg, –7.48 inHg).
- 3. Disconnect the throttle position switch harness connector.
- 4. Turn ignition switch to "ON" position.
- Check continuity of the closed throttle position switch.
 Continuity should exist.
 (If continuity does not exist check throttle opener

(If continuity does not exist, check throttle opener and closed throttle position switch. Then increase vacuum until closed throttle position switch shows continuity.)

6. Go to "DIAGOSIS START" on next page.

Diagnostic Procedure Without CONSULT-II (Cont'd)



RS

BT

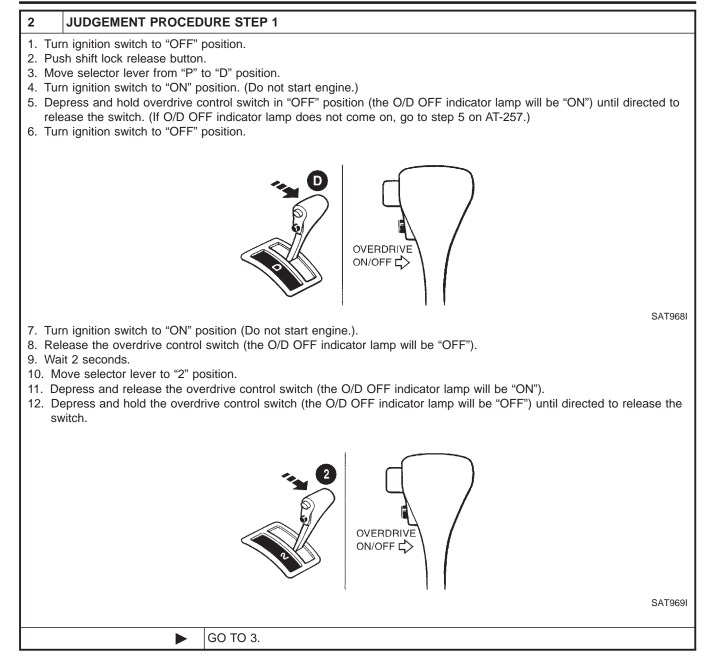
HA

SC

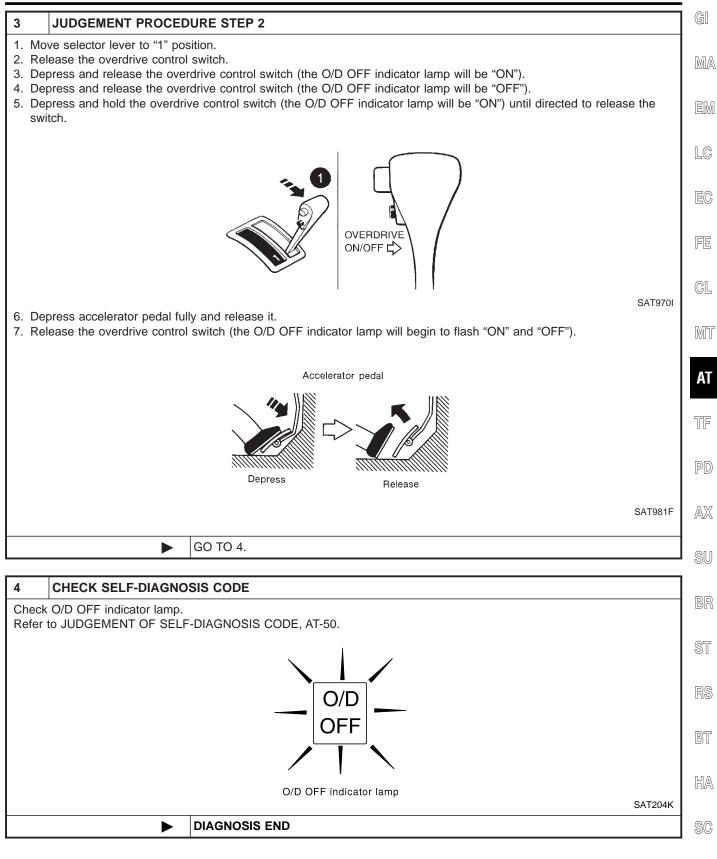
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IDX

Diagnostic Procedure Without CONSULT-II (Cont'd)



Diagnostic Procedure Without CONSULT-II (Cont'd)



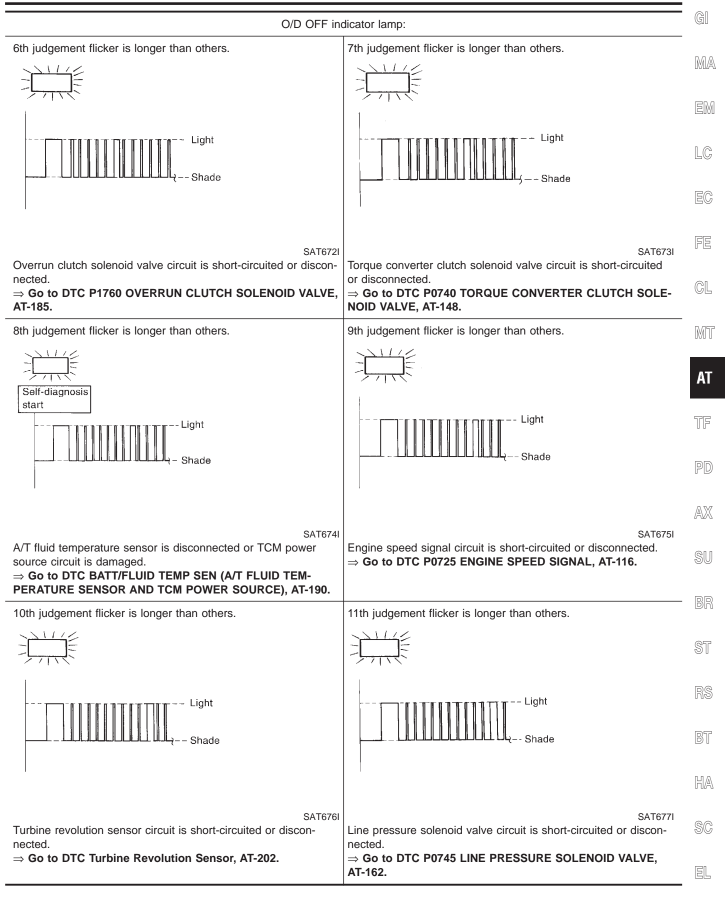
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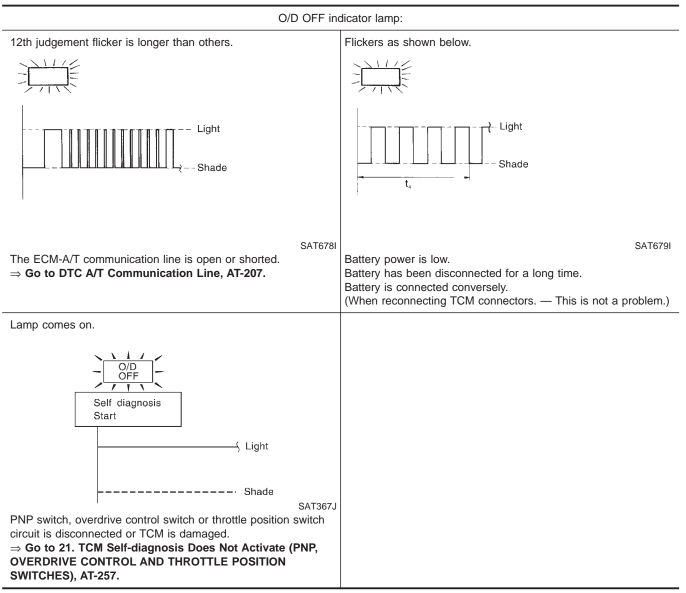
Diagnostic Procedure Without CONSULT-II (Cont'd)

NAAT0206S04 O/D OFF indicator lamp: All judgement flickers are same. 1st judgement flicker is longer than others. Self-diagnosis start - Light Shade Shade t1 t2 ta SAT666I SAT667I Revolution sensor circuit is short-circuited or disconnected. All circuits that can be confirmed by self-diagnosis are OK. ⇒ Go to DTC P0720 VEHICLE SPEED SENSOR·A/T (REVO-LUTION SENSOR), AT-111. 2nd judgement flicker is longer than others. 3rd judgement flicker is longer than others. Light - Light Shade SAT668I SAT669I Vehicle speed sensor circuit is short-circuited or disconnected. Throttle position sensor circuit is short-circuited or disconnected. \Rightarrow Go to DTC VEHICLE SPEED SENSOR-MTR, AT-197. \Rightarrow Go to DTC P1705 THROTTLE POSITION SENSOR, AT-176. 4th judgement flicker is longer than others. 5th judgement flicker is longer than others. Self-diagnosis start Light Light Shade SAT670I SAT671I Shift solenoid valve A circuit is short-circuited or disconnected. Shift solenoid valve B circuit is short-circuited or disconnected. ⇒ Go to DTC P0750 SHIFT SOLENOID VALVE A, AT-168. \Rightarrow Go to DTC P0755 SHIFT SOLENOID VALVE B, AT-172.

Diagnostic Procedure Without CONSULT-II (Cont'd)

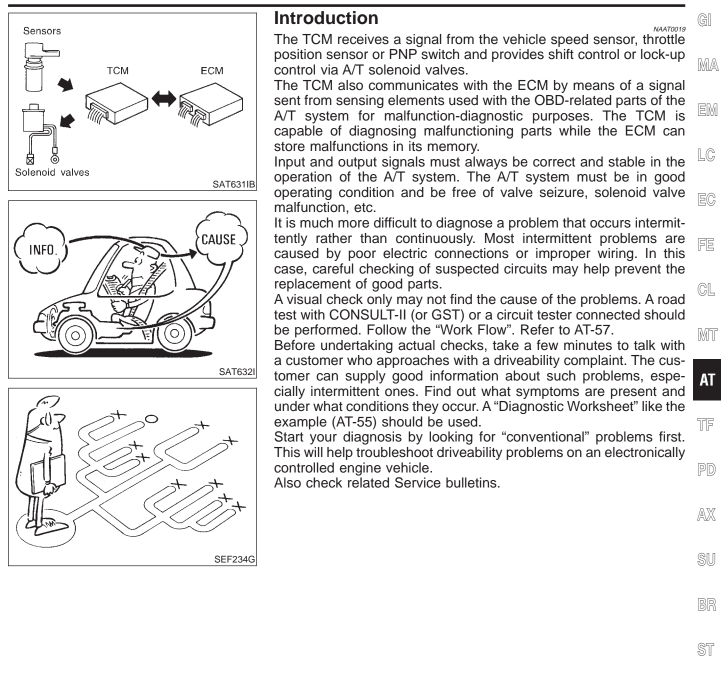


Diagnostic Procedure Without CONSULT-II (Cont'd)



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

Introduction



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DIAGNOSTIC WORKSHEET Information From Customer

=NAAT0019S01 NAAT0019S0101

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 (times a day)
Symptoms	□ Vehicle does not move. (□ A	Any 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 3rc	$\square \ \exists rd \rightarrow 2nd \Box \ 2nd \rightarrow 1st)$
	□ Lockup malfunction	
	□ Shift point too high or too low.	
	\Box Shift shock or slip (\Box N \rightarrow D	D Lockup Any drive position)
	□ Noise or vibration	
	□ No kickdown	
	□ No pattern select	
	□ Others	<u>`</u>
	()
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)

Stall test — Mark possible damaged components/others. Torque converter one-way clutch Cow one-way clutch Dow one-way clutch Cow one-way clutch Drengine Overrun clutch Dressure test — Suspected parts: 4.1 Check before engine is started. AT-63 4.1 Check before engine is started. AT-64 DTC P0705 PNP switch, AT-99. DTC P0705 PNP switch, AT-99. DTC P0705 Vehicle speed sensor, AT-105. DTC P0705 Vehicle speed sensor, AT-168. DTC P0740 Torque converter clutch solenoid valve, AT-148. DTC P0750 Shift solenoid valve, AT-162. DTC P0750 Shift solenoid valve, AT-168. DTC P0750 Shift solenoid valve, AT-168. DTC P0750 Shift solenoid valve, AT-178. DTC P0750 Overrun clutch solenoid valve, AT-185. DTC P0750 Shift solenoid valve, AT-178. DTC P0750 Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (REM) control unit (ROM), AT-211. DTC Control unit (REM), control unit (ROM), AT-215. AT-66 4-2. Check at idle In 0PP Position, AT-202. DTC Overroi unit (RAM), control unit (ROM), AT-211. DTC Control unit (REM), control unit (ROM), AT-213. PNP, overdrive control and throttle position switches, AT-257.		Diagnostic Worksheet	=NAAT0019S0102
Image: Constraint of the second se	. □ R	ead the Fail-safe Remarks and listen to customer complaints.	AT-8
□ Fluid condition □ Fluid level AT-59, AT-62 □ Perform STALL TEST and LINE PRESSURE TEST. AT-59, AT-62 □ Stall test Mark possible damaged components/others. □ Torque converter one-way clutch □ Low & reverse brake □ Perform Clutch □ Compared clutch □ Compared clutch □ Compared clutch □ Pressure test Suspected parts: AT-63 4-1. Check before engine is started. AT-64 □ SELF-DIAGNOSTIC PROCEDURE - Mark detected items. □ TC P0705 PNP switch, AT-99. □ DTC P0705 PNP switch, AT-99. □ DTC P0700 VT fluid temperature sensor, AT-105. □ DTC P0705 Shit solenoid valve, AT-105. □ DTC P0705 Shit solenoid valve, AT-108. □ DTC P0705 Shit solenoid valve, AT-162. □ DTC P0705 Shit solenoid valve, AT-163. □ DTC P0705 Shit solenoid valve, AT-163. □ DTC P0705 Shit solenoid valve, AT-164. □ DTC P0705 Shit solenoid valve, AT-165. □ DTC P0705 Shit solenoid valve, AT-165. □ DTC P0705 Shit solenoid valve, AT-165. □ DTC P0705 Nit solenoid valve, AT-165. □ DTC P0705 Overrun clutch solenoid valve, AT-165. □ DTC P0705 Nit solenoid valve, AT-165. □ DTC P0705 Overrun clutch solenoid valve, AT-165. □ DTC P0705 Nit solenoid valve, AT-165. □ DTC P0705 Overun clutch solenoid valve, AT-257. □ Stittre revol	2. 🗆 C	HECK A/T FLUID	AT-59
Stall test — Mark possible damaged components/others. Stall test — Mark possible damaged components/others. Torque converter one-way clutch 		Fluid condition	_
Image: second	3. Perf	orm STALL TEST and LINE PRESSURE TEST.	AT-59, AT-62
Image: Second		□ Stall test — Mark possible damaged components/others.	
Image: Perform all ROAD TEST and mark required procedures. AT-63 4.1 Check before engine is started. AT-63 Image: Perform all ROAD TEST and mark required procedures. AT-63 4.1. Check before engine is started. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-63 4.1. Check before engine is started. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-63 4.1. Check before engine is started. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-64 Image: Perform all ROAD TEST and mark required procedures. AT-65 Image: Perform all ROAD TEST and mark required procedures. AT-66 Image: Perform all ROAD Test and throttle position switches, AT-257. Battery Image: DTC Portion Unit (RAM), control unit (ROM), AT-211. DTC Portion Unit (R		Reverse clutch Low one-way clutch Forward clutch Engine Overrun clutch Line pressure is low Forward one-way clutch Clutches and brakes except high clutch and	1
4. □ Perform all ROAD TEST and mark required procedures. AT-63 4.1. Check before engine is started. AT-64 □ SELF-DIAGNOSTIC PROCEDURE - Mark detected items. AT-64 □ DTC P0705 PNP switch, AT-99. DTC P0710 AT fluid temperature sensor, AT-105. DTC P0720 Vehicle speed signal, AT-116. □ DTC P0720 Vehicle speed signal, AT-116. DTC P0725 Engine speed signal, AT-162. DTC P0745 Shift solenoid valve, AT-162. □ DTC P0755 Shift solenoid valve, AT-172. DTC P1705 Throttle position sensor, AT-176. DTC P1705 Throttle position sensor, AT-176. □ DTC P1705 Throttle position sensor, AT-176. DTC P1705 Throttle position sensor, AT-185. DTC P1760 Overrun clutch solenoid valve, AT-185. □ DTC Vehicle speed sensor-MTR, AT-197. DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (RAM), control unit (ROM), AT-211. □ DTC Control unit (EEP ROM), AT-213. □ PNP, overdrive control and throttle position switches, AT-257. □ Battery □ Others □ Others 47-66 4.2. Check at idle AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. □ 2. Engine Cannot Be Started In "P" And "N" Position, AT-221. □ 3. In "P" Position, Vehicle Moves, Forward Of Backward When Pushed, AT-222. □ 4. In "N" Position, Vehicle Moves, Forward OF Backward When Pushed, AT-222. </td <td></td> <td></td> <td>_</td>			_
4-1. Check before engine is started. AT-64 □ SELF-DIAGNOSTIC PROCEDURE - Mark detected items. AT-64 □ DTC P0705 PNP switch, AT-99. DTC P0710 A/T fluid temperature sensor, AT-105. DTC P0720 Vehicle speed sensor-A/T (Revolution sensor), AT-111. □ DTC P0720 Vehicle speed sensor-A/T (Revolution sensor), AT-111. DTC P0725 Engine speed signal, AT-116. □ DTC P0745 Line pressure solenoid valve, AT-148. DTC P0755 Shift solenoid valve A, AT-168. □ DTC P1705 Throttle position sensor, AT-176. DTC P1705 Throttle position sensor, AT-176. □ DTC Vehicle speed sensor-MTR, AT-197. DTC Vehicle speed sensor-MTR, AT-197. □ DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (RAM), control unit (ROM), AT-213. □ DTC PNP switch. LEEP ROM, AT-218. AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-221. AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. AT-66 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. AT-66 □ 1. O/D OFF Indicator Lamp Does	4. DP		AT-63
SELF-DIAGNOSTIC PROCEDURE - Mark detected items. DTC PO705 PNP switch, AT-99. DTC P0702 Vehicle speed sensor, AT-105. DTC P0725 Engine speed signal, AT-116. DTC P0725 Engine speed signal, AT-116. DTC P0725 Engine speed signal, AT-116. DTC P0745 Line pressure solenoid valve, AT-148. DTC P0755 Shift solenoid valve, A, AT-168. DTC P1705 Throttle position sensor, AT-176. DTC P1705 Throttle position sensor, AT-176. DTC P1705 Throttle position sensor, AT-177. DTC P1705 Throttle position sensor, AT-177. DTC P1705 Throttle position sensor, AT-177. DTC P1705 Throttle position sensor, AT-197. DTC Turbine revolution sensor, AT-202. DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (EEP ROM), AT-213. PNP, overdrive control and throttle position switches, AT-257. Battery Others 4-2. Check at idle 1. 0/D OFF Indicator Lamp Does Not Come On, AT-218. 2. Engine Cannot Be Stated In "P" And "N" Position, AT-221. 3. In "P" Position, Vehicle Moves, AT-223. 5. Large Shock. "N" "R" Position, AT-225. 6. Vehicle Does Not Creep Backw			
4-2. Check at idle AT-66 4-2. Check at idle AT-66			-
Image: Battery image: Others Image: Others 4-2. Check at idle AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-218. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-221. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-221. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-221. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-221. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-221. AT-66 Image: Image: Description of the started in "P" And "N" Position, AT-223. AT-66 Image: Description of the started in "P" Position, AT-225. AT-66 Image: Description of the started in "R" Position, AT-227. AT-66		 DTC P0710 A/T fluid temperature sensor, AT-105. DTC P0720 Vehicle speed sensor-A/T (Revolution sensor), AT-111. DTC P0725 Engine speed signal, AT-116. DTC P0740 Torque converter clutch solenoid valve, AT-148. DTC P0745 Line pressure solenoid valve, AT-162. DTC P0750 Shift solenoid valve A, AT-168. DTC P0755 Shift solenoid valve B, AT-172. DTC P1705 Throttle position sensor, AT-176. DTC P1760 Overrun clutch solenoid valve, AT-185. DTC BATT/FLUID TEMP SEN (A/T fluid temperature sensor and TCM power source), AT-190 DTC Vehicle speed sensor-MTR, AT-197. DTC Turbine revolution sensor, AT-202. DTC A/T communication line, AT-207. DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (EEP ROM), AT-213. 	л.
 □ 1. O/D OFF Indicator Lamp Does Not Come On, AT-218. □ 2. Engine Cannot Be Started In "P" And "N" Position, AT-221. □ 3. In "P" Position, Vehicle Moves Forward Or Backward When Pushed, AT-222. □ 4. In "N" Position, Vehicle Moves, AT-223. □ 5. Large Shock. "N" → "R" Position, AT-225. □ 6. Vehicle Does Not Creep Backward In "R" Position, AT-227. 		Battery	
 □ 2. Engine Cannot Be Started In "P" And "N" Position, AT-221. □ 3. In "P" Position, Vehicle Moves Forward Or Backward When Pushed, AT-222. □ 4. In "N" Position, Vehicle Moves, AT-223. □ 5. Large Shock. "N" → "R" Position, AT-225. □ 6. Vehicle Does Not Creep Backward In "R" Position, AT-227. 	4-2.	Check at idle	AT-66
□ 6. Vehicle Does Not Creep Backward In "R" Position, AT-227.		 2. Engine Cannot Be Started In "P" And "N" Position, AT-221. 3. In "P" Position, Vehicle Moves Forward Or Backward When Pushed, AT-222. 4. In "N" Position, Vehicle Moves, AT-223. 	

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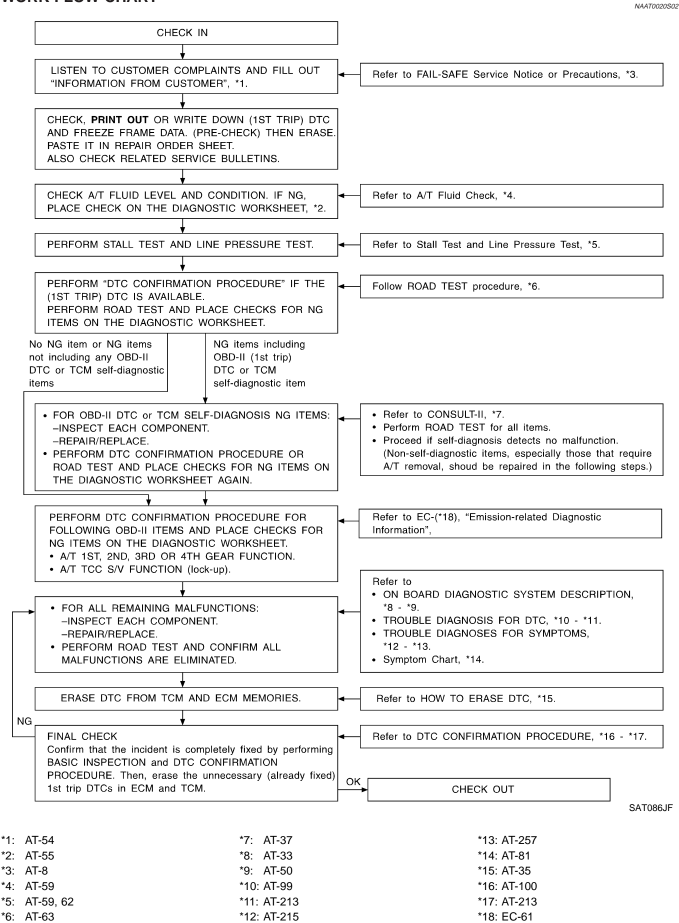
Introduction (Cont'd)

4.	4-3.	Cruise test	AT-67
		Part-1	AT-71
		□ 8. Vehicle Cannot Be Started From D ₁ , AT-233. □ 9. A/T Does Not Shift: D ₁ → D ₂ Or Does Not Kickdown: D ₄ → D ₂ , AT-236. □ 10. A/T Does Not Shift: D ₂ →D ₃ , AT-239. □ 11. A/T Does Not Shift: D ₃ →D ₄ , AT-242. □ 12. A/T Does Not Perform Lock-up, AT-245. □ 13. A/T Does Not Hold Lock-up Condition, AT-247. □ 14. Lock-up Is Not Released, AT-249. □ 15. Engine Speed Does Not Return To Idle (Light Braking D ₄ → D ₃), AT-250.	-
		Part-2	AT-75
		□ 16. Vehicle Does Not Start From D ₁ , AT-252. □ 9. A/T Does Not Shift: D ₁ → D ₂ Or Does Not Kickdown: D ₄ → D ₂ , AT-236. □ 10. A/T Does Not Shift: D ₂ →D ₃ , AT-239. □ 11. A/T Does Not Shift: D ₃ →D ₄ , AT-242.	
		Part-3	AT-77
		□ 17. A/T Does Not Shift: $D_4 \rightarrow D_3$ When Overdrive Control Switch "ON" \rightarrow "OFF", AT-253 □ 15. Engine Speed Does Not Return To Idle (Engine Brake In D ₃), AT-250. □ 18. A/T Does Not Shift: $D_3 \rightarrow 2_2$, When Selector Lever "D" \rightarrow "2" Position, AT-254. □ 15. Engine Speed Does Not Return To Idle (Engine Brake In 2 ₂), AT-250. □ 19. A/T Does Not Shift: $2_2 \rightarrow 1_1$, When Selector Lever "2" \rightarrow "1" Position, AT-255. □ 20. Vehicle Does Not Decelerate By Engine Brake, AT-256. □ SELF-DIAGNOSTIC PROCEDURE — Mark detected items.	
		 DTC P0705 PNP switch, AT-99. DTC P0710 A/T fluid temperature sensor, AT-105. DTC P0720 Vehicle speed sensor·A/T (Revolution sensor), AT-111. DTC P0725 Engine speed signal, AT-116. DTC P0740 Torque converter clutch solenoid valve, AT-148. DTC P0745 Line pressure solenoid valve, AT-162. DTC P0750 Shift solenoid valve A, AT-168. DTC P0755 Shift solenoid valve B, AT-172. DTC P1705 Throttle position sensor, AT-176. DTC P1760 Overrun clutch solenoid valve, AT-185. DTC BATT/FLUID TEMP SEN (A/T fluid temperature sensor and TCM power source), AT-190. DTC Vehicle speed sensor·MTR, AT-197. DTC Turbine revolution sensor, AT-202. DTC A/T communication line, AT-207. DTC Control unit (RAM), control unit (ROM), AT-211. DTC Control unit (EEP ROM), AT-213. PNP, overdrive control and throttle position switches, AT-257. Battery Others 	
5.	□ Fo	r self-diagnosis NG items, inspect each component. Repair or replace the damaged parts.	AT-38
6.	□ Pe	erform all ROAD TEST and re-mark required procedures.	AT-63
7.		 Prform DTC CONFIRMATION PROCEDURE for following MIL indicating items and check out NG items. r to EC-61, "Emission-related Diagnostic Information". DTC (P0731, 1103) A/T 1st gear function, AT-120. DTC (P0732, 1104) A/T 2nd gear function, AT-126. DTC (P0733, 1105) A/T 3rd gear function, AT-132. DTC (P0734, 1106) A/T 4th gear function, AT-138. DTC (P0744, 1107) A/T TCC S/V function (lock-up), AT-153. 	EC-61
8.	parts Refe	erform the Diagnostic Procedures for all remaining items marked NG. Repair or replace the damaged r to the Symptom Chart when you perform the procedures. (The chart also shows some other possible otoms and the component inspection orders.)	AT-92 AT-97
9.	🗆 Er	ase DTC from TCM and ECM memories.	AT-35

Work Fi	OW
Work Flow	G[
HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR 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 sympton	MA
or conditions for a customer complaint. Make good use of the two sheets provided, "INFORMATION FROM CUSTOMER" (AT-54) and "DIAGNO TIC WORKSHEET" (AT-55), to perform the best troubleshooting possible.	os- _{EM}
	LC
	EC
	FE
	CL
	MT
	AT
	TF
	PD
	AX
	SU
	BR
	ST
	RS
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	SC
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Work Flow (Cont'd)

WORK FLOW CHART



A/T Fluid Check

A/T Fluid Check

NAAT0021

FLUID LEAKAGE CHECK 1. Clean area suspected of leaking. — for example, mating surface of converter housing and transmission case.

- Start engine, apply foot brake, place selector lever in "D" posi-2. tion and wait a few minutes.
- 3. Stop engine.
- 4. Check for fresh leakage.

EM

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FLUID CONDITION CHECK	NAAT0021S02	EC
Fluid color	Suspected problem	FE
Dark or black with burned odor	Wear of frictional material	ſſ
Milky pink	Water contamination — Road water entering through filler tube or breather	CL
Varnished fluid, light to dark brown and tacky	Oxidation — Over or under filling, — Overheating	MT

FLUID LEVEL CHECK

Refer to MA-22, "Checking A/T Fluid".

NAAT0021S03 AT



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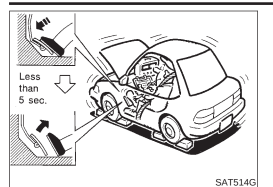
- AX

	Stall Test	SU
	STALL TEST PROCEDURE NAAT0022 1. Check A/T fluid and engine oil levels. If necessary, add fluid and oil. nad oil.	BR
C SyF	 Drive vehicle for approx. 10 minutes or until fluid and oil reach operating temperature. ATF operating temperature: 50 - 80°C (122 - 176°F) 	ST RS
SAT647B	· · ·	BT
	 Set parking brake and block wheels. Install a tachometer where it can be seen by driver during test. It is good practice to put a mark on point of specified 	HA
	engine rpm on indicator.	SC
		EL

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SAT513G

Stall Test (Cont'd)



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: Refer to SDS, AT-357.

- 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 illustration. In order to pinpoint the possible damaged components, refer to "Work Flow", AT-57.

NOTE:

Stall revolution is too high in "D" or "2" position:

- Slippage occurs in 1st gear but not in 2nd and 3rd gears. Low one-way clutch slippage
- Slippage occurs at the following gears: 1st through 3rd gears in "D" position and engine brake func-

tions. 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 MPH).
 MPH).

CAUTION:

Be careful since automatic fluid temperature increases abnormally.

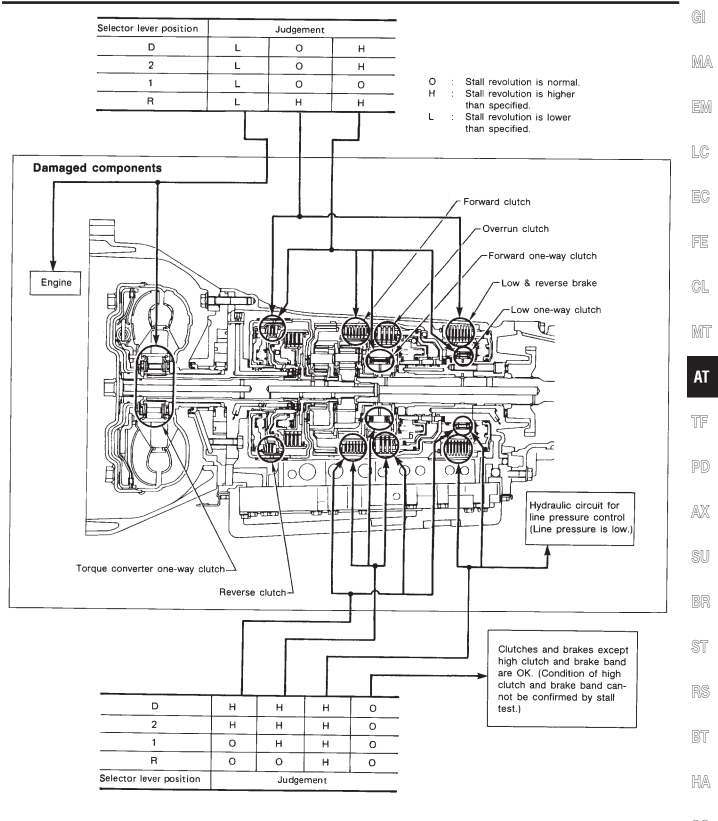
- Slippage occurs in 3rd and 4th gears in "D" position. High clutch slippage
- Slippage occurs in 2nd and 4th gear in "D" position. Brake band slippage

Stall revolution less than specifications:

• Poor acceleration during starts. One-way clutch seizure in torque converter

AT-60

Stall Test (Cont'd)



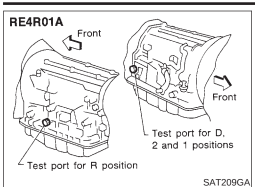
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Line Pressure Test



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Line Pressure Test

- Location of line pressure test ports.
- Always replace line pressure plugs as they are self-sealing bolts.

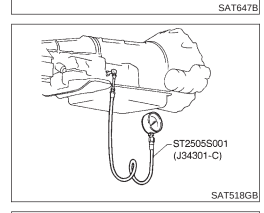
NAAT0023

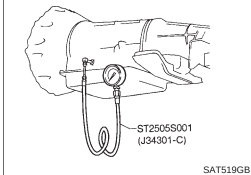
LINE PRESSURE TEST PROCEDURE

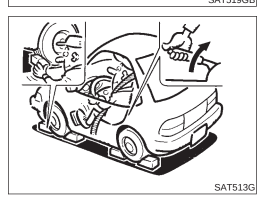
- 1. Check A/T fluid and engine oil levels. If necessary, add fluid and oil.
- 2. Drive vehicle for approx. 10 minutes or until fluid and oil reach operating temperature.

ATF operating temperature: 50 - 80°C (122 - 176°F)

3. Install pressure gauge to corresponding line pressure port.







- 4. Set parking brake and block wheels.
- Continue to depress brake pedal fully while line pressure test is being performed at stall speed.

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Line Pressure Test (Cont'd)



- 5. Start engine and measure line pressure at idle and stall speed.
 - When measuring line pressure at stall speed, follow the stall test procedure. Line pressure:

. Refer to SDS, AT-357.

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JUDGEMENT OF LINE PRESSURE TEST

NAATOO23SO2

	Judgement	Suspected parts	- FE
At idle	Line pressure is low in all posi- tions.	 Oil pump wear Control piston damage Pressure regulator valve or plug sticking Spring for pressure regulator valve damaged Fluid pressure leakage between oil strainer and pressure regulator valve Clogged strainer 	- re Cl - Mi
	Line pressure is low in particu- lar position.	 Fluid pressure leakage between manual valve and particular clutch For example, line pressure is: Low in "R" and "1" positions, but Normal in "D" and "2" positions. Then, fluid leakage exists at or around low and reverse brake circuit. Refer to "CLUTCH AND BAND CHART", AT-17. 	AT
	Line pressure is high.	 Mal-adjustment of throttle position sensor Fluid temperature sensor damaged Line pressure solenoid valve sticking Short circuit of line pressure solenoid valve circuit Pressure modifier valve sticking Pressure regulator valve or plug sticking Open in dropping resistor circuit 	PD AX
At stall speed	Line pressure is low.	 Mal-adjustment of throttle position sensor Line pressure solenoid valve sticking Short circuit of line pressure solenoid valve circuit Pressure regulator valve or plug sticking Pressure modifier valve sticking Pilot valve sticking 	– SU BR

ST

NO

BT

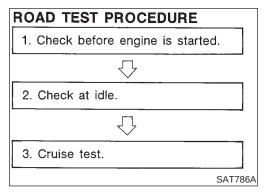
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Road Test DESCRIPTION

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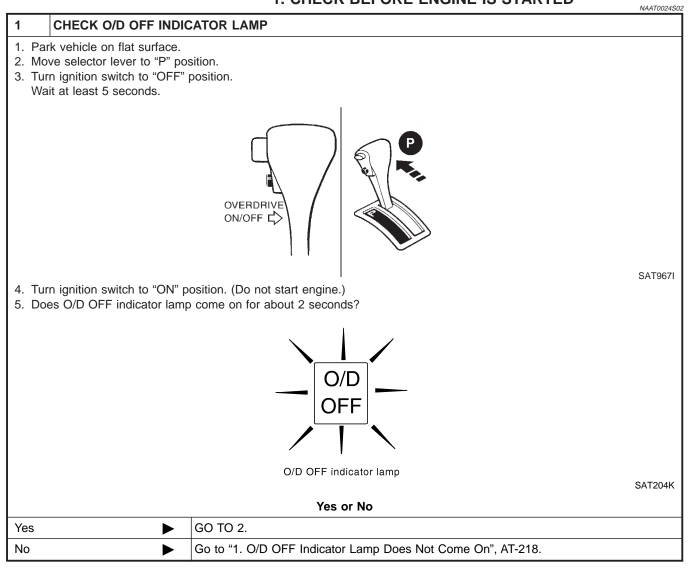
- The purpose of the test is to determine overall performance of A/T and analyze causes of problems. The road test consists of the following three parts:
- 1. Check before engine is started
- Check at idle
 Cruise test

Road Test (Cont'd)

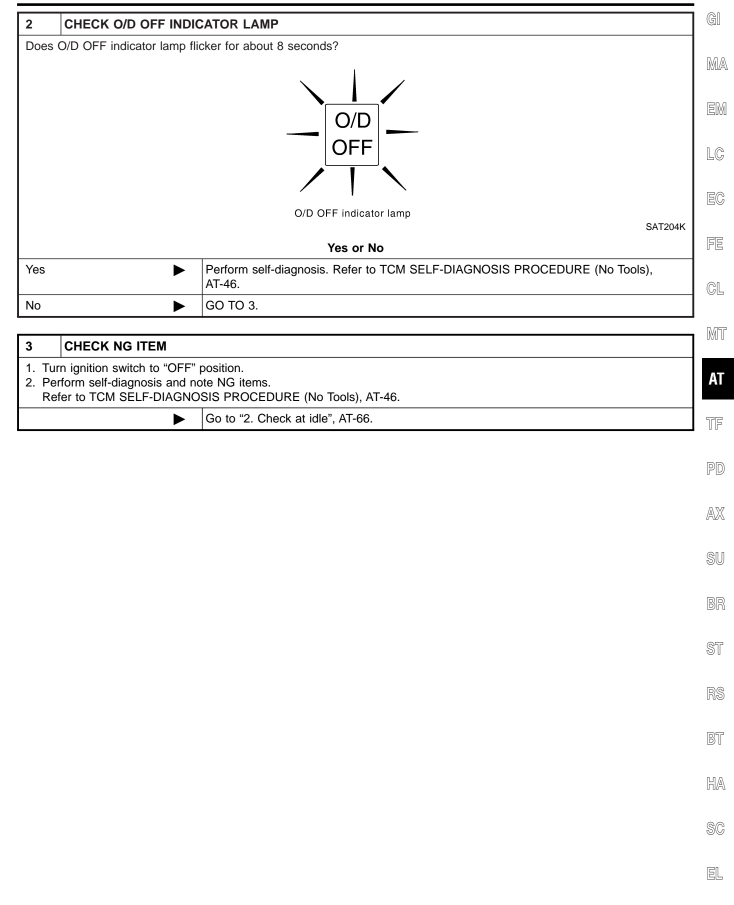


- Before road test, familiarize yourself with all test procedures and items to check.
- Conduct tests on all items until specified symptom is found. Troubleshoot items which check out No Good after road test. Refer to "ON BOARD DIAGNOSTIC SYSTEM DESCRIP-TION" and "TROUBLE DIAGNOSES FOR SYMPTOMS", AT-33 - AT-50 and AT-215 - AT-257.

1. CHECK BEFORE ENGINE IS STARTED



Road Test (Cont'd)



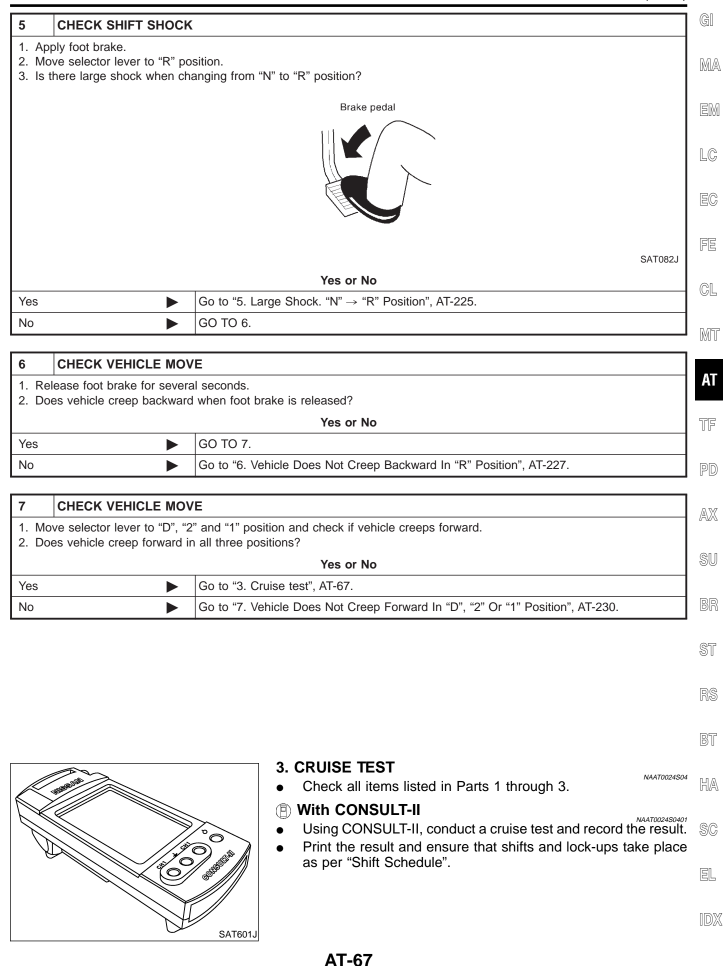
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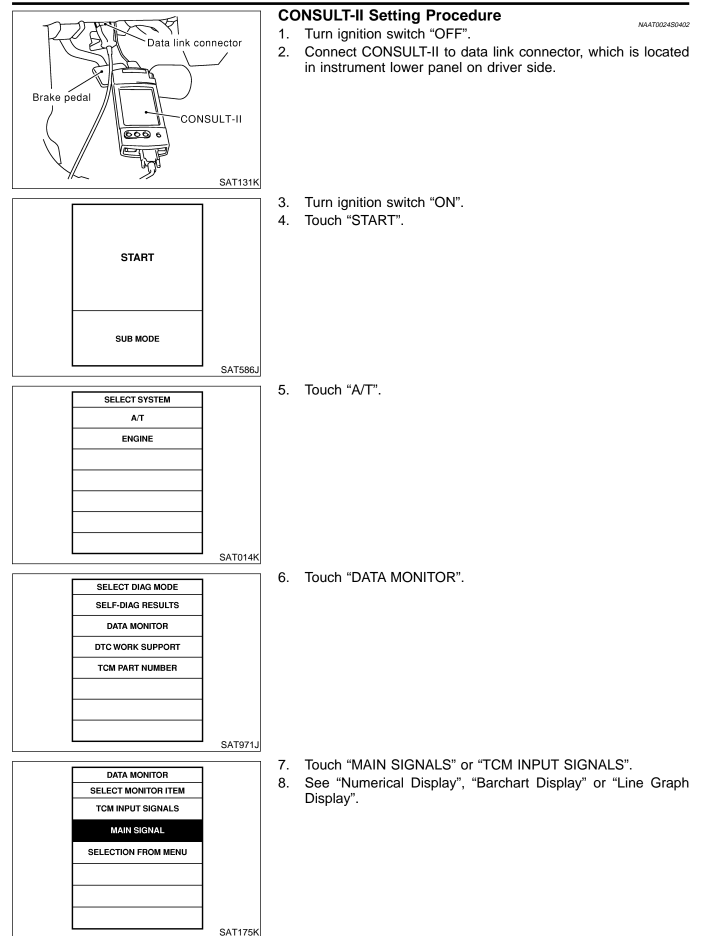
Road Test (Cont'd)

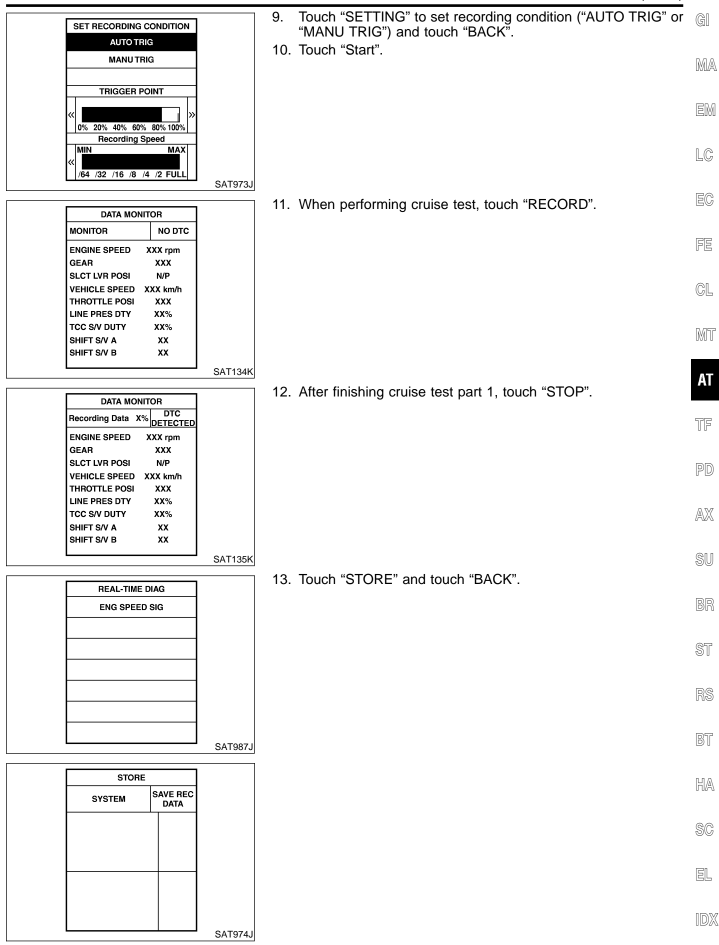
Road Test (Cont'a)	
	2. CHECK AT IDLE =NAAT0024S
1 CHECK ENGINE STAR	Т
 Park vehicle on flat surface. Turn ignition switch to "OFF" Move selector lever to "P" or Turn ignition switch to start per Is engine started? 	"N" position.
	Yes or No
Yes	GO TO 2.
No	Go to "2. Engine Cannot Be Started In "P" and "N" Position", AT-221.
2 CHECK ENGINE STAR	т
 Turn ignition switch to "OFF" Move selector lever to "D", "1 Turn ignition switch to start per Is engine started? 	", "2" or "R" position. osition.
	Yes or No
Yes	Go to "2. Engine Cannot Be Started In "P" and "N" Position", AT-221.
No	GO TO 3.
 Turn ignition switch to "OFF" Move selector lever to "P" po Release parking brake. Push vehicle forward or back Does vehicle move when it is 	sition. ward.
	Yes or No
Yes	Go to "3. In "P" Position, Vehicle Moves Forward Or Backward When Pushed", AT-222.
No	GO TO 4.
 CHECK VEHICLE MOV Apply parking brake. Move selector lever to "N" po Turn ignition switch to "STAR Release parking brake. Does vehicle move forward or 	sition. T" position and start engine.
Yes	Go to "4. In "N" Position, Vehicle Moves", AT-223.
F	

GO TO 5.

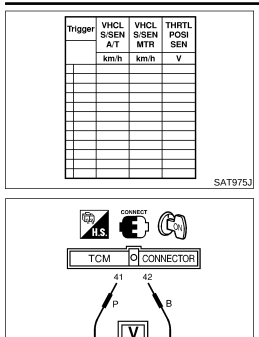
No







Road Test (Cont'd)



Θ

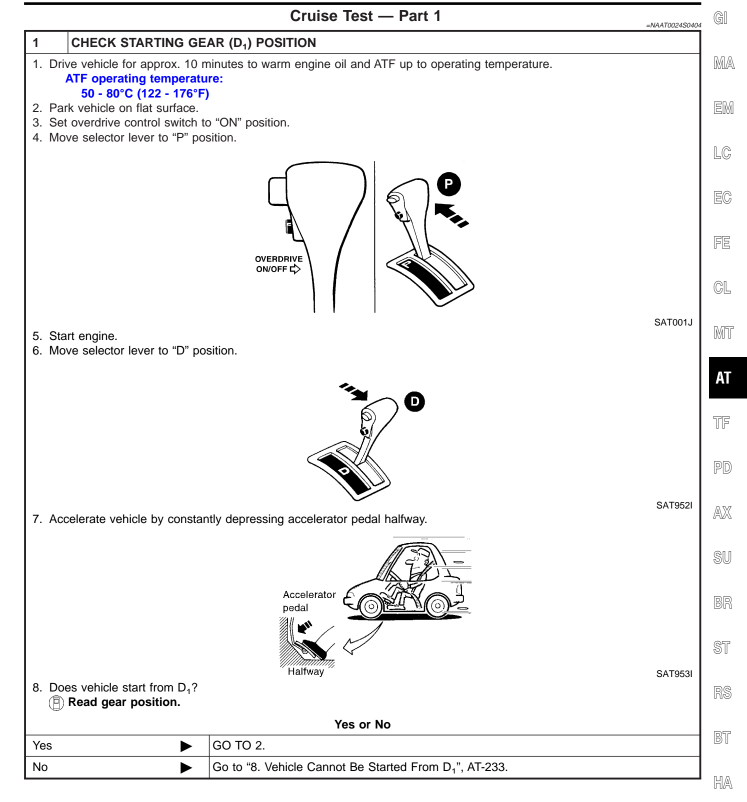
SAT513J

- 14. Touch "DISPLAY".
- 15. Touch "PRINT".
- 16. Check the monitor data printed out.
- 17. Continue cruise test part 2 and 3.

Without CONSULT-II

Throttle position sensor can be checked by voltage across terminals 41 and 42 of TCM.

Road Test (Cont'd)

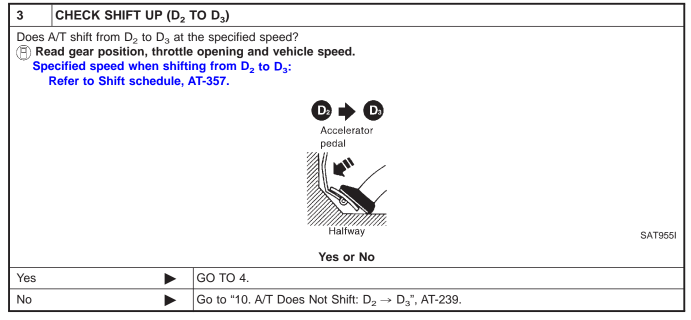


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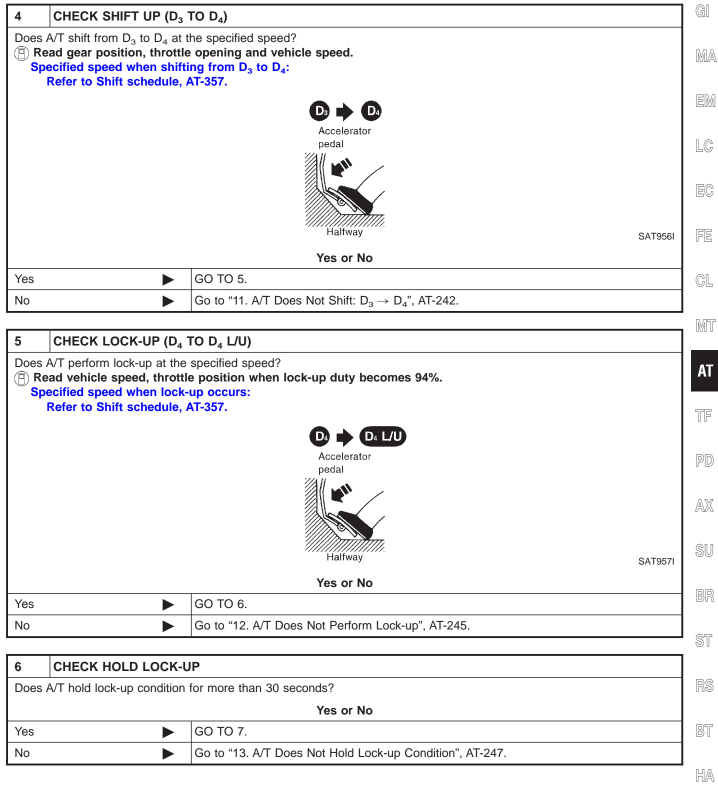
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2	CHECK SHIFT UP (D1 T	D ₂)	
Re Sport	A/T shift from D_1 to D_2 at the ad gear position, throttle ecified speed when shiftin Refer to Shift schedule, A	ening and vehicle speed. from D_1 to D_2 :	
		$\mathbf{D}_1 \Rightarrow \mathbf{D}_2$	
		Accelerator	
		pedal	
		Halfway SAT9	541
		Yes or No	
Yes) TO 3.	
No		to "9. A/T Does Not Shift: $D_1 \rightarrow D_2$ or Does Not Kickdown: $D_4 \rightarrow D_2$ ", AT-236.	



Road Test (Cont'd)



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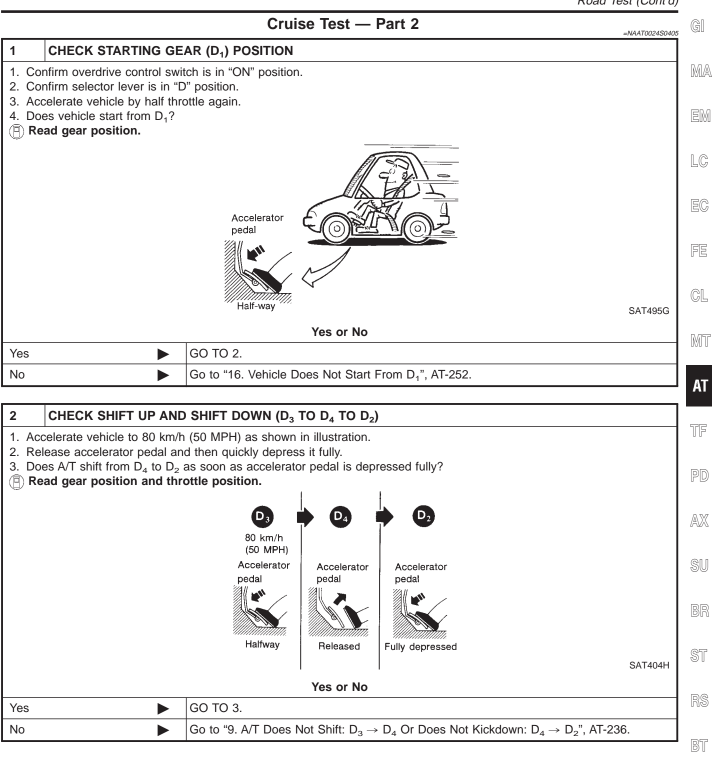
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7	CHECK LOCK-UP OFF	(D ₄ L/U TO D ₄)	
	elease accelerator pedal.		
2. IS	lock-up released when acc	elerator pedal is released?	
		Accelerator Brake pedal pedal	
		Released Lightly applied	SAT958I
		Yes or No	
Yes		GO TO 8.	
No		Go to "14. Lock-up Is Not Released", AT-249.	

8	CHECK SHIFT DOWN (D ₄ TO D ₃)
2. Do	celerate vehicle by applying es engine speed return to i ad gear position and eng	dle smoothly when A/T is shifted from D_4 to D_3 ?
		Accelerator pedal Released Lightly applied SAT959I
		Yes or No
Yes		 Stop vehicle. Go to "Cruise test — Part 2", AT-75.
No		Go to "15. Engine Speed Does Not Return To Idle (Light Braking $D_4 \rightarrow D_3$)", AT-250.

Road Test (Cont'd)



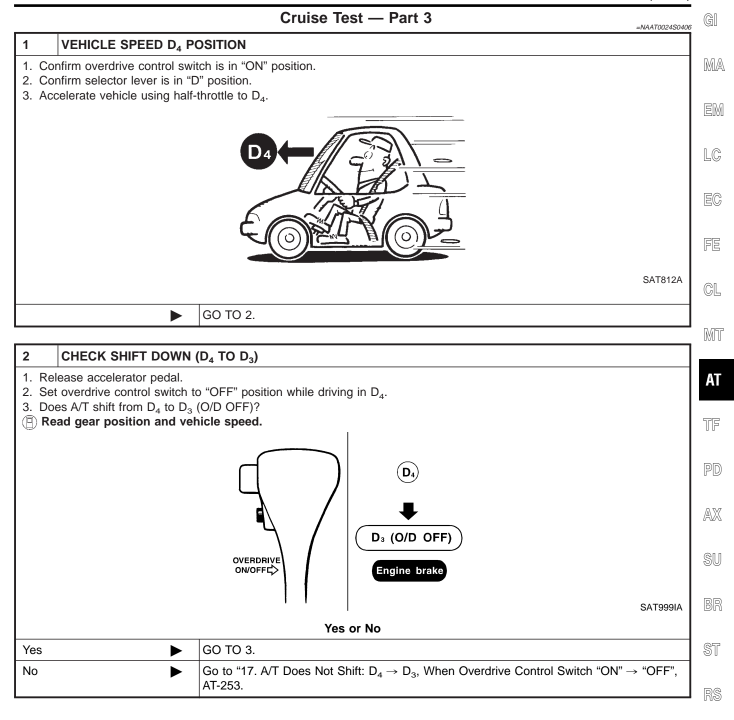
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3	CHECK SHIFT UP (D ₂ TO D ₃)	
🕒 Re Sp	A/T shift from D_2 to D_3 at the specified speed? ead gear position, throttle position and vehicle speed. pecified speed when shifting from D_2 to D_3 : Refer to Shift schedule, AT-357.	
	Accelerator	
	Fully depressed	SAT960I
	Yes or No	
Yes	GO TO 4.	
No	Go to "10. A/T Does Not Shift: $D_2 \rightarrow D_3$ ", AT-235	9.

4	CHECK SHIFT UP (D ₃ TO D ₄) AND ENGINE BRA	KE
Does	se accelerator pedal after shifting from D_2 to D_3 . A/T shift from D_3 to D_4 and does vehicle decelerate by ead gear position, throttle position and vehicle spec	
	De De De Accelerator pedal Fully depressed	O3 D Accelerator pedal Released
		SAT405H
	Yes	or No
Yes	 1. Stop vehicle. 2. Go to "Cruise test — Patient PatientPatient Patient Patient Patient Patient Patient Pati	rt 3", AT-77.
No	Go to "11. A/T Does Not Sl	ift: $D_3 \rightarrow D_4$ ", AT-242.

Road Test (Cont'd)



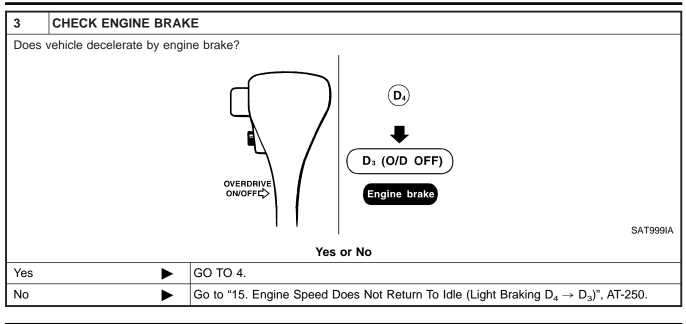
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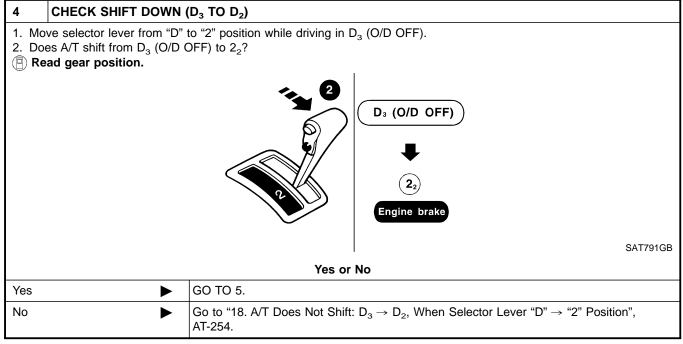
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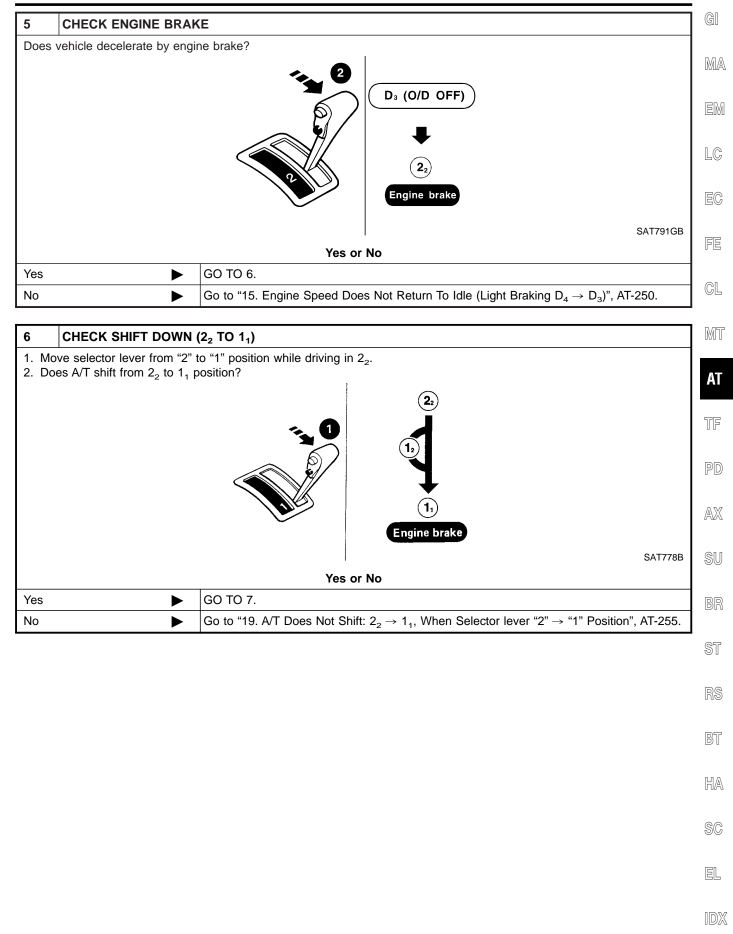
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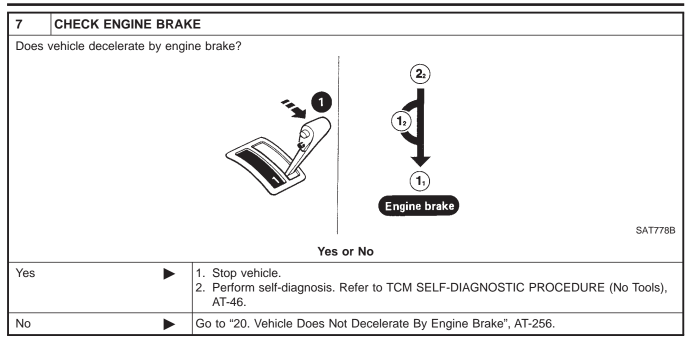
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Symptom Chart

Symptom Chart

Numbers are arranged in order of inspection.

NAAT0233

Perform inspections starting with number one and work up. MA **Reference Page** Items Symptom Condition **Diagnostic Item** 1. Throttle position sensor (Adjustment) EC-176 2. Vehicle speed sensor·A/T (Revolution AT-111, 197 sensor) and vehicle speed sensor·MTR LC 3. Park/neutral position (PNP) switch AT-276 adjustment ON vehicle 4. Engine speed signal AT-116 Torque converter is not locked up. 5. A/T fluid temperature sensor AT-105 6. Line pressure test AT-62 7. Torque converter clutch solenoid valve AT-148 GL 8. Control valve assembly AT-273 OFF vehicle 9. Torque converter AT-287 No Lock-up MT AT-59 1. Fluid level Engagement/TCC Inoperative 2. Throttle position sensor (Adjustment) EC-176 AT AT-62 3. Line pressure test ON vehicle Torque converter 4. Torgue converter clutch solenoid valve AT-148 clutch piston slip. TF 5. Line pressure solenoid valve AT-162 6. Control valve assembly AT-273 OFF vehicle 7. Torque converter AT-287 1. Throttle position sensor (Adjustment) EC-176 AX Lock-up point is 2. Vehicle speed sensor-A/T (Revolution AT-111, 197 extremely high or sensor) and vehicle speed sensor-MTR ON vehicle low. AT-148 3. Torque converter clutch solenoid valve AT-245 4. Control valve assembly AT-273 1. Engine idling rpm EC-433 2. Throttle position sensor (Adjustment) EC-176 AT-62 3. Line pressure test 4. A/T fluid temperature sensor AT-105 ON vehicle Sharp shock in AT-116 5. Engine speed signal Shift Shock shifting from N to AT-162 6. Line pressure solenoid valve D position. 7. Control valve assembly AT-273 AT-273 8. Accumulator N-D HA 9. Turbine revolution sensor EC-370 OFF vehicle AT-321 10. Forward clutch

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Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Throttle position sensor (Adjustment)	EC-176
			2. Line pressure test	AT-62
	Too sharp a	ON vehicle	3. Accumulator servo release	AT-273
	shock in change from D_1 to D_2 .		4. Control valve assembly	AT-273
Shift Shock			5. A/T fluid temperature sensor	AT-105
		OFF vehicle	6. Brake band	AT-334
			1. Throttle position sensor (Adjustment)	EC-176
	Tas sharp a	ON vehicle	2. Line pressure test	AT-62
	Too sharp a shock in change		3. Control valve assembly	AT-273
	from D_2 to D_3 .		4. High clutch	AT-318
		OFF vehicle	5. Brake band	AT-334
			1. Throttle position sensor (Adjustment)	EC-176
	Tasakasa	ON vehicle	2. Line pressure test	AT-62
	Too sharp a shock in change		3. Control valve assembly	AT-273
	from D_3 to D_4 .		4. Brake band	AT-334
		OFF vehicle	5. Overrun clutch	AT-321
	Gear change shock felt during deceleration by releasing accel- erator pedal.	ON vehicle	1. Throttle position sensor (Adjustment)	EC-176
			2. Line pressure test	AT-62
			3. Overrun clutch solenoid valve	AT-185
			4. Control valve assembly	AT-273
	Large shock changing from 1_2 to 1_1 in 1 position.	ON vehicle	1. Control valve assembly	AT-273
		ON vehicle	2. Low & reverse brake	AT-325
	Too high a gear		1. Throttle position sensor (Adjustment)	EC-176
	change point from D_1 to D_2 , from D_2	ON vehicle	2. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-111, 197
	to D_3 , from D_3 to D_4 .		3. Shift solenoid valve A	AT-168
	AT-236, 239, 242		4. Shift solenoid valve B	AT-172
	Gear change		1. Fluid level	AT-59
	directly from D ₁ to	ON vehicle	2. Accumulator servo release	AT-273
Improper Shift	D ₃ occurs.	OFF vehicle	3. Brake band	AT-334
Timing	Too high a change point from		1. Throttle position sensor (Adjustment)	EC-176
	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-111, 197
	Kickdown does		1. Throttle position sensor (Adjustment)	EC-176
	not operate when depressing pedal	ON vehicle	2. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-111, 197
	in D ₄ within kick- down vehicle		3. Shift solenoid valve A	AT-168
	speed.		4. Shift solenoid valve B	AT-172

Symptom Chart (Cont'd)

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-111, 197	
Improper Shift Timing	overruns when depressing pedal	ON vehicle	2. Throttle position sensor (Adjustment)	EC-176	
	in D ₄ beyond kick- down vehicle		3. Shift solenoid valve A	AT-168	
	speed limit.		4. Shift solenoid valve B	AT-172	
	Gear change from 2_2 to 2_3 in 2 position.	ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-276	
	Gear change from 1_1 to 1_2 in 1 posi-	ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-276	
	tion.		2. Manual control linkage adjustment	AT-276	
			1. Fluid level	AT-59	_
			2. Throttle position sensor (Adjustment)	EC-176	
		ON vehicle	3. Overrun clutch solenoid valve	AT-185	
	Failure to change gear from D_4 to D_3 .	OFF vehicle	4. Shift solenoid valve A	AT-168	
			5. Line pressure solenoid valve	AT-162	_
			6. Control valve assembly	AT-273	
			7. Low & reverse brake	AT-325	
			8. Overrun clutch	AT-321	
	Failure to change gear from D_3 to D_2 or from D_4 to D_2 .	ON vehicle	1. Fluid level	AT-59	
			2. Throttle position sensor (Adjustment)	EC-176	_
			3. Shift solenoid valve A	AT-168	
No Down Shift			4. Shift solenoid valve B	AT-172	
			5. Control valve assembly	AT-273	
		OFF vohiolo	6. High clutch	AT-318	_
		OFF vehicle	7. Brake band	AT-334	
			1. Fluid level	AT-59	
			2. Throttle position sensor (Adjustment)	EC-176	
		ON vehicle	3. Shift solenoid valve A	AT-168	
	Failure to change gear from D ₂ to		4. Shift solenoid valve B	AT-172	_
	D_1 or from D_3 to D_1 .		5. Control valve assembly	AT-273	_
			6. Low one-way clutch	AT-329	
		OFF vehicle	7. High clutch	AT-318	
			8. Brake band	AT-334	

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Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Park/neutral position (PNP) switch adjustment	AT-276
No Down Shift			2. Throttle position sensor (Adjustment)	EC-176
	Failure to change		3. Overrun clutch solenoid valve	AT-185
	from D ₃ to 2 ₂ when changing	ON vehicle	4. Shift solenoid valve B	AT-172
	lever into 2 posi-		5. Shift solenoid valve A	AT-168
	tion. AT-250		6. Control valve assembly	AT-273
			7. Manual control linkage adjustment	AT-276
			8. Brake band	AT-334
		OFF vehicle	9. Overrun clutch	AT-321
			1. Park/neutral position (PNP) switch adjustment	AT-276
	Does not change from 1_2 to 1_1 in 1 position.	ON vehicle	2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197
			3. Shift solenoid valve A	AT-168
			4. Control valve assembly	AT-273
			5. Overrun clutch solenoid valve	AT-185
		OFF vehicle	6. Overrun clutch	AT-321
			7. Low & reverse brake	AT-325
	Failure to change gear from D_1 to D_2 .	ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-276
			2. Manual control linkage adjustment	AT-276
			3. Shift solenoid valve A	AT-168
			4. Control valve assembly	AT-273
			5. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197
		OFF vehicle	6. Brake band	AT-334
No Up Shift			1. Park/neutral position (PNP) switch adjustment	AT-276
			2. Manual control linkage adjustment	AT-276
	Failure to change	ON vehicle	3. Shift solenoid valve B	AT-172
	gear from D ₂ to		4. Control valve assembly	AT-273
	D ₃ .		5. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197
			6. High clutch	AT-318
		OFF vehicle	7. Brake band	AT-334

Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page	
			1. Park/neutral position (PNP) switch adjustment	AT-276	
			2. Manual control linkage adjustment	AT-276	
	Failure to change	ON vehicle	3. Shift solenoid valve A	AT-168	
	gear from D_3 to D_4 .		4. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197	
			5. A/T fluid temperature sensor	AT-105	
		OFF vehicle	6. Brake band	AT-334	
			1. Throttle position sensor (Adjustment)	EC-176	
No Up Shift			2. Park/neutral position (PNP) switch adjustment	AT-276	
			3. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197	
	A/T does not shift	ON vehicle OFF vehicle	4. Shift solenoid valve A	AT-168	R
	to D ₄ when driv- ing with overdrive control switch ON.		5. Overrun clutch solenoid valve	AT-185	
			6. Control valve assembly	AT-273	
			7. A/T fluid temperature sensor	AT-105	_
			8. Line pressure solenoid valve	AT-162	
			9. Brake band	AT-334	
			10. Overrun clutch	AT-321	
			1. Manual control linkage adjustment	AT-276	
	Vehicle will not run in R position (but runs in D, 2	ON vehicle	2. Line pressure test	AT-62	
		ON Vehicle	3. Line pressure solenoid valve	AT-162	
			4. Control valve assembly	AT-273	
	and 1 positions). Clutch slips.		5. Reverse clutch	AT-315	
Slips/Will Not	Very poor accel- eration.		6. High clutch	AT-318	
Engage	AT-227	OFF vehicle	7. Forward clutch	AT-321	
			8. Overrun clutch	AT-321	
			9. Low & reverse brake	AT-325	_
	Vehicle will not run in D and 2	ON vehicle	1. Manual control linkage adjustment	AT-276	
	positions (but runs in 1 and R positions).	OFF vehicle	2. Low one-way clutch	AT-329	

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Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	AT-59
			2. Line pressure test	AT-62
	Vehicle will not	ON vehicle	3. Line pressure solenoid valve	AT-162
	run in D, 1, 2		4. Control valve assembly	AT-273
	positions (but runs in R posi-		5. Accumulator N-D	AT-273
	tion). Clutch slips. Very poor accel-		6. Reverse clutch	AT-315
	eration.		7. High clutch	AT-318
	AT-230	OFF vehicle	8. Forward clutch	AT-321
			9. Forward one-way clutch	AT-331
			10. Low one-way clutch	AT-329
			1. Fluid level	AT-59
			2. Manual control linkage adjustment	AT-276
	Clutches or brakes slip some- what in starting.		3. Throttle position sensor (Adjustment)	EC-176
		ON vehicle	4. Line pressure test	AT-62
			5. Line pressure solenoid valve	AT-162
			6. Control valve assembly	AT-273
lips/Will Not			7. Accumulator N-D	AT-273
ngage		OFF vehicle	8. Forward clutch	AT-321
			9. Reverse clutch	AT-315
			10. Low & reverse brake	AT-325
			11. Oil pump	AT-298
			12. Torque converter	AT-287
		ON vehicle	1. Fluid level	AT-59
			2. Line pressure test	AT-62
	No creep at all.		3. Control valve assembly	AT-273
	AT-227, 230		4. Forward clutch	AT-321
		OFF vehicle	5. Oil pump	AT-298
			6. Torque converter	AT-287
			1. Fluid level	AT-59
			2. Throttle position sensor (Adjustment)	EC-176
	Almost no shock or clutches slip-	ON vehicle	3. Line pressure test	AT-62
	ping in change		4. Accumulator servo release	AT-273
	from D_1 to D_2 .		5. Control valve assembly	AT-273
		OFF vehicle	6. Brake band	AT-334

Items	Symptom	Condition	Diagnostic Item	Reference Page	
			1. Fluid level	AT-59	_
			2. Throttle position sensor (Adjustment)	EC-176	_
	Almost no shock or slipping in	ON vehicle	3. Line pressure test	AT-62	
	change from D ₂ to		4. Control valve assembly	AT-273	_
	D ₃ .		5. High clutch	AT-318	_
		OFF vehicle	6. Forward clutch	AT-321	_
			1. Fluid level	AT-59	_
		ON vehicle	2. Throttle position sensor (Adjustment)	EC-176	_
	Almost no shock or slipping in	ON Vehicle	3. Line pressure test	AT-62	_
	change from D_3 to D_4 .		4. Control valve assembly	AT-273	_
	<i>L</i> ₄ .	OFF vehicle	5. High clutch	AT-318	_
		OFF vehicle	6. Brake band	AT-334	
			1. Fluid level	AT-59	
			2. Throttle position sensor (Adjustment)	EC-176	
	Races extremely fast or slips in changing from D_4 to D_3 when depressing pedal.	ON vehicle	3. Line pressure test	AT-62	
			4. Line pressure solenoid valve	AT-162	
			5. Control valve assembly	AT-273	
Slips/Will Not		OFF vehicle	6. High clutch	AT-318	
Engage			7. Forward clutch	AT-321	
	Races extremely fast or slips in changing from D_4 to D_2 when	ON vehicle	1. Fluid level	AT-59	
			2. Throttle position sensor (Adjustment)	EC-176	
			3. Line pressure test	AT-62	_
			4. Line pressure solenoid valve	AT-162	_
			5. Shift solenoid valve A	AT-168	_
	depressing pedal.		6. Control valve assembly	AT-273	_
		OFF vehicle	7. Brake band	AT-334	
		OFF Vehicle	8. Forward clutch	AT-321	
			1. Fluid level	AT-59	
			2. Throttle position sensor (Adjustment)	EC-176	_
		ON vehicle	3. Line pressure test	AT-62	
	Races extremely fast or slips in		4. Line pressure solenoid valve	AT-162	
	changing from D ₃		5. Control valve assembly	AT-273	
	to D ₂ when depressing pedal.		6. A/T fluid temperature sensor	AT-105	_
			7. Brake band	AT-334	
		OFF vehicle	8. Forward clutch	AT-321	
			9. High clutch	AT-318	

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	AT-59
			2. Throttle position sensor (Adjustment)	EC-176
Slips/Will Not Engage	Races extremely	ON vehicle	3. Line pressure test	AT-62
	fast or slips in		4. Line pressure solenoid valve	AT-162
	changing from D_4 or D_3 to D_1 when		5. Control valve assembly	AT-273
	depressing pedal.		6. Forward clutch	AT-321
		OFF vehicle	7. Forward one-way clutch	AT-331
			8. Low one-way clutch	AT-329
			1. Fluid level	AT-59
		ONtrackiele	2. Manual control linkage adjustment	AT-276
		ON vehicle	3. Line pressure test	AT-62
			4. Line pressure solenoid valve	AT-162
	Vehicle will not		5. Oil pump	AT-298
	run in any posi- tion.		6. High clutch	AT-318
			7. Brake band	AT-334
		OFF vehicle	8. Low & reverse brake	AT-325
			9. Torque converter	AT-287
			10. Parking pawl components	AT-338
			1. Ignition switch and starter	EL-9, and SC-10
	Engine cannot be started in P and N	ON vehicle	2. Manual control linkage adjustment	AT-276
	positions. AT-221		3. Park/neutral position (PNP) switch adjustment	AT-276
	Engine starts in positions other than P and N. AT-221	ON vehicle	1. Manual control linkage adjustment	AT-276
			2. Park/neutral position (PNP) switch adjustment	AT-276
			1. Fluid level	AT-59
			2. Line pressure test	AT-62
		ON vehicle	3. Throttle position sensor (Adjustment)	EC-176
NOT USED	Transmission noise in P and N positions.		4. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	AT-111, 197
	positions.		5. Engine speed signal	AT-116
			6. Oil pump	AT-298
		OFF vehicle	7. Torque converter	AT-287
	Vehicle moves when changing into P position or parking gear does	ON vehicle	1. Manual control linkage adjustment	AT-276
	when shifted out of P position. AT-222	OFF vehicle	2. Parking pawl components	AT-338

Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page	
	Vehicle runs in N	ON vehicle	1. Manual control linkage adjustment	AT-276	
	position. AT-223		2. Forward clutch	AT-321	
		OFF vehicle	3. Reverse clutch	AT-315	
			4. Overrun clutch	AT-321	
			1. Fluid level	AT-59	
			2. Manual control linkage adjustment	AT-276	
		ON vehicle	3. Line pressure test	AT-62	_
	Vehicle braked		4. Line pressure solenoid valve	AT-162	
	when shifting into		5. Control valve assembly	AT-273	
	R position.		6. High clutch	AT-318	
		OFF vobiolo	7. Brake band	AT-334	
		OFF vehicle	8. Forward clutch	AT-321	
			9. Overrun clutch	AT-321	
	Excessive creep.	ON vehicle	1. Engine idling rpm	EC-433	_
NOT USED	Engine stops when shifting lever into R, D, 2 and 1.	ON vehicle	1. Engine idling rpm	EC-433	_
			2. Torque converter clutch solenoid valve	AT-148	_
			3. Control valve assembly	AT-273	
		OFF vehicle	4. Torque converter	AT-287	
		ON vehicle	1. Fluid level	AT-59	
	Vehicle braked by gear change from		2. Reverse clutch	AT-315	
		OFF vehicle	3. Low & reverse brake	AT-325	
	D_1 to D_2 .		4. High clutch	AT-318	
			5. Low one-way clutch	AT-329	
	Vehicle braked by	ON vehicle	1. Fluid level	AT-59	_
	gear change from D_2 to D_3 .	OFF vehicle	2. Brake band	AT-334	
		ON vehicle	1. Fluid level	AT-59	
	Vehicle braked by		2. Overrun clutch	AT-321	
	gear change from D_3 to D_4 .	OFF vehicle	3. Forward one-way clutch	AT-331	
			4. Reverse clutch	AT-315	

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Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	AT-59
			2. Park/neutral position (PNP) switch adjustment	AT-276
		ON vehicle	3. Shift solenoid valve A	AT-168
			4. Shift solenoid valve B	AT-172
	Maximum speed		5. Control valve assembly	AT-273
	not attained. Acceleration poor.		6. Reverse clutch	AT-315
			7. High clutch	AT-318
		OFF vehicle	8. Brake band	AT-334
		OFF venicle	9. Low & reverse brake	AT-325
			10. Oil pump	AT-298
			11. Torque converter	AT-287
	Transmission	ON vehicle	1. Fluid level	AT-59
	noise in D, 2, 1 and R positions.	ON vehicle	2. Torque converter	AT-287
		ON vehicle	1. Park/neutral position (PNP) switch adjustment	AT-276
			2. Manual control linkage adjustment	AT-276
			3. Throttle position sensor (Adjustment)	EC-176
	Engine brake does not operate		4. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-111, 197
IOT USED	in "1" position. AT-252		5. Shift solenoid valve A	AT-168
			6. Control valve assembly	AT-273
			7. Overrun clutch solenoid valve	AT-185
		OFF vehicle	8. Overrun clutch	AT-321
		OFF vehicle	9. Low & reverse brake	AT-325
			1. Fluid level	AT-59
			2. Engine idling rpm	EC-433
		ONLysakisla	3. Throttle position sensor (Adjustment)	EC-176
		ON vehicle	4. Line pressure test	AT-62
			5. Line pressure solenoid valve	AT-162
			6. Control valve assembly	AT-273
	Transmission		7. Oil pump	AT-298
	overheats.		8. Reverse clutch	AT-315
			9. High clutch	AT-318
			10. Brake band	AT-334
		OFF vehicle	11. Forward clutch	AT-321
			12. Overrun clutch	AT-321
			13. Low & reverse brake	AT-325
			14. Torque converter	AT-287



Symptom Chart (Cont'd)

Items	Symptom	Condition	Diagnostic Item	Reference Page
		ON vehicle	1. Fluid level	AT-59
			2. Reverse clutch	AT-315
	ATF shoots out during operation.		3. High clutch	AT-318
	White smoke emitted from	OFF vehicle	4. Brake band	AT-334
	exhaust pipe dur- ing operation.	OFF Vehicle	5. Forward clutch	AT-321
	ing operation.		6. Overrun clutch	AT-321
			7. Low & reverse brake	AT-325
		ON vehicle	1. Fluid level	AT-59
		OFF vehicle	2. Torque converter	AT-287
			3. Oil pump	AT-298
IOT USED	Offensive smell at		4. Reverse clutch	AT-315
	fluid charging		5. High clutch	AT-318
	pipe.		6. Brake band	AT-334
			7. Forward clutch	AT-321
			8. Overrun clutch	AT-321
			9. Low & reverse brake	AT-325
			1. Fluid level	AT-59
	Engine is stopped		2. Torque converter clutch solenoid valve	AT-148
	at R, D, 2 and 1	ON vehicle	3. Shift solenoid valve B	AT-172
	positions.		4. Shift solenoid valve A	AT-168
			5. Control valve assembly	AT-273

SU

BR

ST

RS

BT

HA

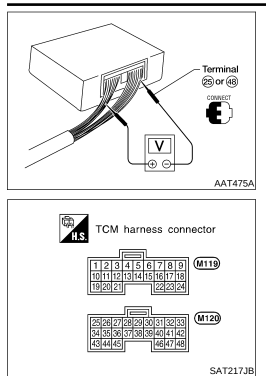
SC

EL

IDX

AT-91

TCM Terminals and Reference Value



TCM Terminals and Reference Value PREPARATION

=NAAT0027

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

TCM HARNESS CONNECTOR TERMINAL LAYOUT TCM INSPECTION TABLE (Data are reference values.)

NAAT0027S03

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
1	GY	Line pressure		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
1	Gr	solenoid valve	CON	When depressing accelerator pedal fully after warming up engine.	ov
0	BR/Y	Line pressure solenoid valve	× ·	When releasing accelerator pedal after warm- ing up engine.	5 - 14V
2	BR/ I	(with dropping resistor)	(with dropping	When depressing accelerator pedal fully after warming up engine.	0V
3	G/OR	Torque converter clutch solenoid		When A/T performs lock-up.	8 - 15V
3	G/OK	valve		When A/T does not perform lock- up.	OV
4	_	_			_
5	_	_			_
6	_	_			_
7	_	_	(Con)		—
8	—				_
9	_				_
10	W/R	Power source		When turning ignition switch to "ON".	Battery volt- age
				When turning ignition switch to "OFF".	0V

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)	
		Shift solenoid		When shift solenoid valve A operates. (When driving in " D_1 " or " D_4 ".)	Battery volt- age	
11	L/W	valve A		When shift solenoid valve A does not operate. (When driving in " D_2 " or " D_3 ".)	0V	
10	L/P	Shift solenoid		When shift solenoid valve B operates. (When driving in "D ₁ " or "D ₂ ".)	Battery volt- age	
12	L/R	valve B		When shift solenoid valve B does not operate. (When driving in "D ₃ " or "D ₄ ".)	0V	
12	GY	O/D OFF indica-		When setting overdrive control switch in "ON" position.	Battery volt- age	
13	Gr	tor lamp		When setting overdrive control switch in "OFF" position.	0V	
14	_	—		_	—	
15	_	_		_	_	
16	OR/W	Closed throttle position switch			When releasing accelerator pedal after warm- ing up engine. Refer to "Preparation", "TCM SELF-DIAG- NOSTIC PROCEDURE (No Tools)", AT-46.	Battery volt- age
10		(in throttle posi- tion switch)				When depressing accelerator pedal after warming up engine. Refer to "Preparation", "TCM SELF-DIAG- NOSTIC PROCEDURE (No Tools)", AT-46.
47		Wide open throttle position		When depressing accelerator pedal more than half-way after warming up engine.	Battery volt- age	
17	OR/B	switch (in throttle posi- tion switch)		When releasing accelerator pedal after warm- ing up engine.	0V	
40	DA	ASCD cruise sig-		When ASCD cruise is being performed. ("CRUISE" light comes on.)	Battery volt- age	
18	B/Y	nal		When ASCD cruise is not being performed. ("CRUISE" light does not comes on.)	0V	
19	W/R	Power source		Same as No. 10		
00		Overrun clutch		When overrun clutch solenoid valve operates.	Battery volt- age	
20	L/B	solenoid valve		When overrun clutch solenoid valve does not operate.	0V	
21	_	_		_	_	
00		Overdrive control	Con	When setting overdrive control switch in "ON" position	Battery volt- age	
22	GY	switch		When setting overdrive control switch in "OFF" position	0V	
23	_	_		_	_	

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
24	W/G	ASCD OD cut		When "ACCEL" set switch on ASCD cruise is released.	5 - 10V
	w/G	signal	CONTROL	When "ACCEL" set switch on ASCD cruise is applied.	Less than 2V
25	В	Ground	COFF	_	٥V
26	G	PNP switch "1" position	<i>(</i> 20)	When setting selector lever to "1" position.	Battery volt- age
		position		When setting selector lever to other positions.	0V
27	G/W	PNP switch "2" position		When setting selector lever to "2" position.	Battery volt- age
		position		When setting selector lever to other positions.	0V
28	R/Y	Power source	CON	When turning ignition switch to "OFF".	Battery volt- age
20	K/ I	(Memory back-up)	Or	When turning ignition switch to "ON".	Battery volt- age
29	W	Revolution sensor (Measure in AC range)		When vehicle cruises at 30 km/h (19 MPH).	1V or more Voltage rises gradually in response to vehicle speed.
				When vehicle parks.	0V
30*2	W	(RX)			
31*2	L	(TX)	(Con)		
20	D/D	Throttle position		Ignition switch "ON".	4.5 - 5.5V
32	P/B	sensor (Power source)		Ignition switch "OFF".	0V
33*1	G/R	LAN			_
34	L	PNP switch "D"		When setting selector lever to "D" position.	Battery volt- age
		position		When setting selector lever to other positions.	0V
35	Y	PNP switch "R" position	CON	When setting selector lever to "R" position.	Battery volt- age
		position		When setting selector lever to other positions.	0V
36	Р	PNP switch "N" or "P" position	R	When setting selector lever to "N" or "P" position.	Battery volt- age
				When setting selector lever to other positions.	0V
37				_	
38	W	Turbine revolution sensor (Measure in AC range)		When engine is running at 1,000 rpm	1.2V Voltage rises gradually in response to engine speed.

TCM Terminals and Reference Value (Cont'd)

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)	GI - MA					
39	W/B	Engine speed signal		Refer to EC-129, "ECM INSPECTION TABLE".	_	EM					
40	W/L	Vehicle speed sensor		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 1.0V and more than 4.5V.	- LC EC					
41	Ρ	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 - 0.7V Fully-open throttle: 4V	FE GL					
42	В	Throttle position sensor (Ground)	(Con)	(Con)	Con	(Con)	(Con)	(Con)		0V	MT
45	G/Y	Stop lamp switch	x · · ·	When depressing brake pedal	Battery volt- age	AT					
10				When releasing brake pedal	0V	TF					
46	W	Transfer control unit		_	_	- PD					
47	R	A/T fluid tempera-		When ATF temperature is 20°C (68°F).	1.5V						
		ture sensor		When ATF temperature is 80°C (176°F).	0.5V	AX					
48	В	Ground	COFF	_	ΟV	SU					

*1: These terminals are connected to the ECM.

*2: These terminals are connected to the Data link connector for CONSULT-II.

SC

HA

BR

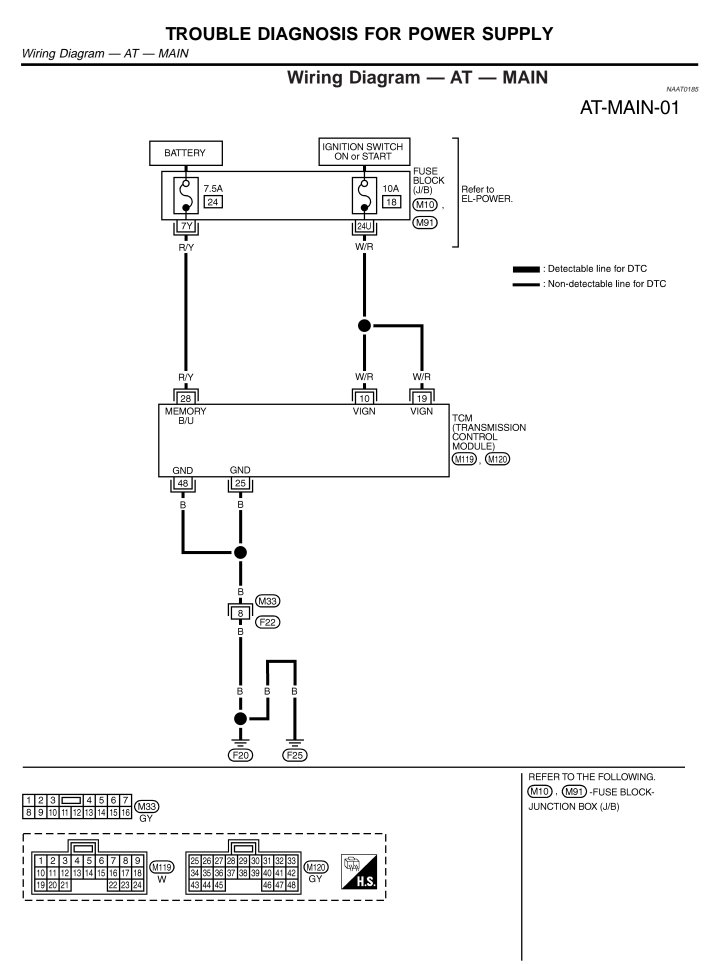
ST

RS

BT

EL

IDX



TROUBLE DIAGNOSIS FOR POWER SUPPLY

Wiring Diagram — AT — MAIN (Cont'd)

TCM TERMINALS AND REFERENCE VALUE

NAAT0185501 G

Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem	Condition Judgement standard (Approx.)			\mathbb{R}
10	W/R	Power source	Con	When turning ignition switch to "ON".	Battery volt- age	
				When turning ignition switch to "OFF".	0V	
19	W/R	Power source	R	Same as No. 10		
25	В	Ground	(F10)	_	0V	
00	D0/	Power source	Con	When turning ignition switch to "OFF".	Battery volt- age	_ [
28	R/Y	(Memory back-up)	or COFF	When turning ignition switch to "ON".	Battery volt- age	_ (
48	В	Ground	(110)	_	0V	- [
						-

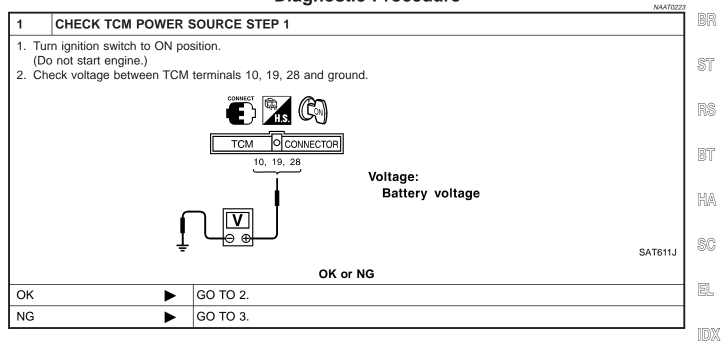
TF

PD

AX

SU

Diagnostic Procedure



TROUBLE DIAGNOSIS FOR POWER SUPPLY

Diagnostic Procedure (Cont'd)

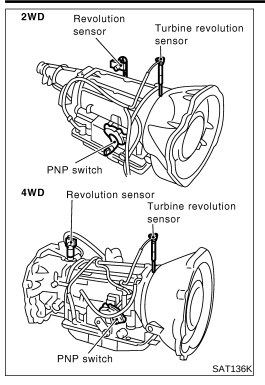
2	CHECK TCM POWER	SOURCE STEP 2		
	Irn ignition switch to OFF poneck voltage between TCM			
			Voltage: Battery voltage	
	-	▼ OK or NG		SAT612JC
ок	►	GO TO 4.		
NG	►	GO TO 3.		

Check the following i					
Harness for short	or open bet 110A or 7.5	ween ignition switch and TCM terminals 10, 19 and 28 (Main harness) A fuse [No. 18 or 24, located in the fuse block (J/B)]			
	OK or NG				
OK		GO TO 4.			
NG		Repair or replace damaged parts.			

CHECK TCM GROUND	CIRCUIT			
n ignition switch to OFF po	psition.			
connect TCM harness con	nector.			
 Check continuity between TCM terminals 25, 48 and ground. Refer to wiring diagram — AT — MAIN. Continuity should exist. If OK, check harness for short to ground and short to power. 				
OK or NG				
	INSPECTION END			
	Repair open circuit or short to ground or short to power in harness or connectors.			
	n ignition switch to OFF po connect TCM harness con eck continuity between TCI Continuity should exist. DK, check harness for shor			

DTC P0705 PARK/NEUTRAL POSITION SWITCH

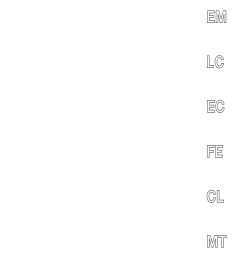
Description



Description

•

- GI NAAT0028 The PNP switch assemble includes a transmission range switch.
- MA The transmission range switch detects the selector position and sends a signal to the TCM.



TCM TERMINALS AND REFERENCE VALUE

NAAT0028S02

AT

Remarks: Specification data are reference values.

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

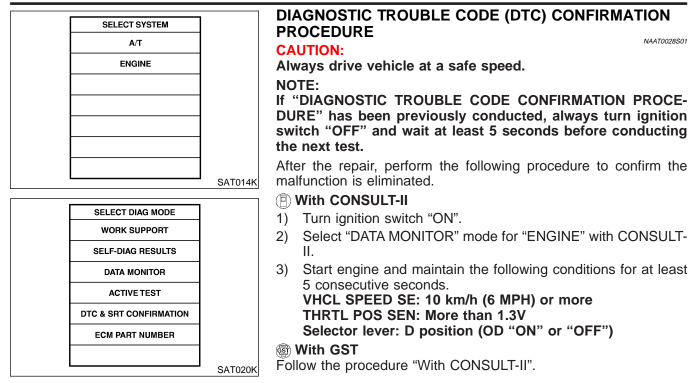
ON BOARD DIAGNOSIS LOGIC

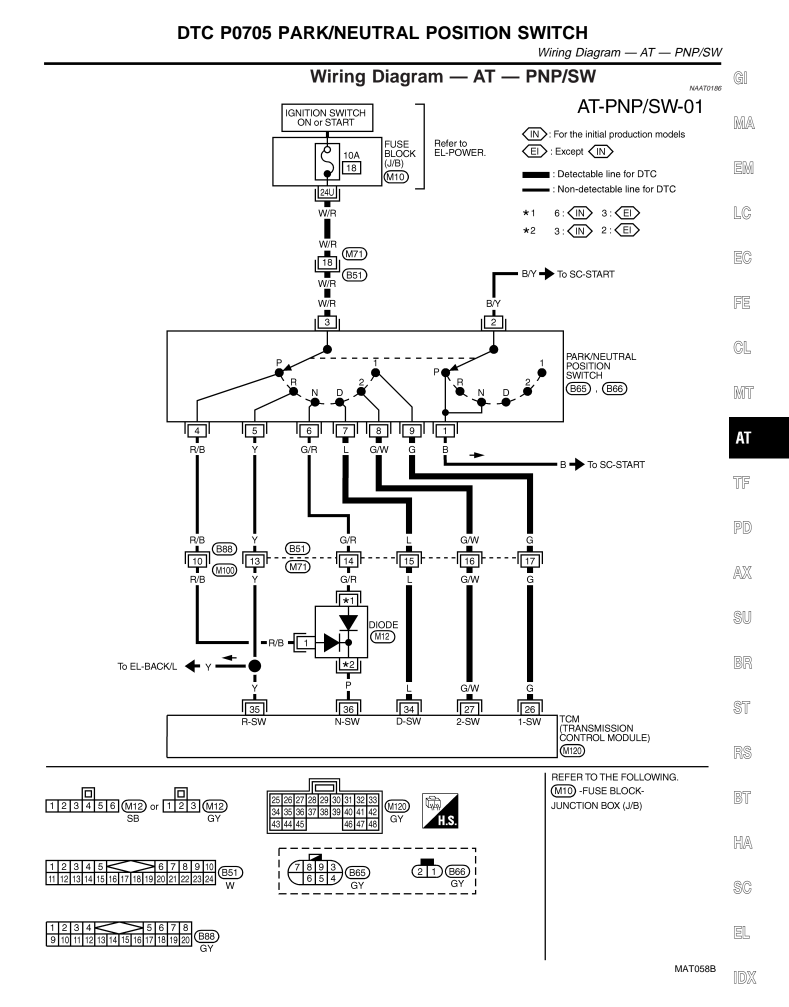
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	SC
(E) : PNP SW/CIRC	TCM does not receive the correct volt- age signal from the switch based on the	 Harness or connectors (The PNP switch circuit is open or 	
lefter : P0705	gear position.	shorted.) • PNP switch	EL

NAAT0028S03

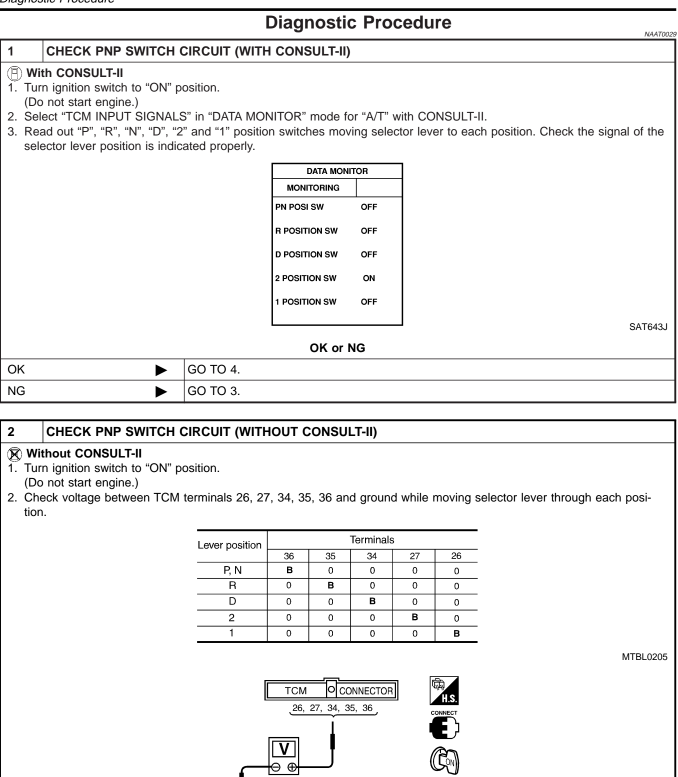
DTC P0705 PARK/NEUTRAL POSITION SWITCH

Description (Cont'd)





AT-101



SAT517J

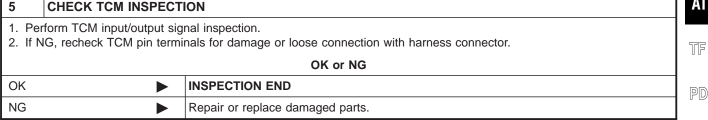
	Does battery voltage exist (B) or non-existent (0)?	5175
Yes	GO TO 4.	
No	GO TO 3.	

DTC P0705 PARK/NEUTRAL POSITION SWITCH

Diagnostic Procedure (Cont'd)

3 DETEC	T MALFUNCTIC	DNING ITEM	NING ITEM				
Check the foll	owing items:						
 PNP switch 				M			
	mponent Inspection	•					
 Harness for short or open between ignition switch and PNP switch (Main harness) Harness for short or open between PNP switch and TCM (Main harness) 							
()	Diode (P, N position)						
•		No. 18, located in the fuse block (J/B)]					
Refer to EL-	9, "Schematic".			LC			
		OK or NG					
OK	DK 🕨 GO TO 4.						
NG		Repair or replace damaged parts.		EC			
				G			

4 CHECK	DTC			I FE
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-100.				
		OK or NG		CL
ОК		INSPECTION END		
NG		GO TO 5.		MT
	TOM INCOLO			



1.



SU

NAAT0030

Component Inspection PARK/NEUTRAL POSITION SWITCH

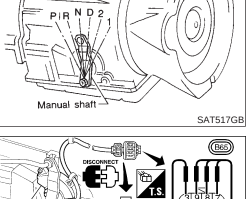
NAAT0030S02 Check continuity between terminals 1 and 2 and between ter-

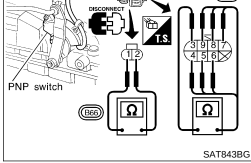
minals 3 and 4, 5, 6, 7, 8, 9 while moving manual shaft through

each position.			
Lever position Terminal No.			
Р	1 - 2	3 - 4	RS
R	3 - 5		BT
Ν	1 - 2	3 - 6	
D	3 - 7		HA
2	3 - 8		
1	3 - 9		SC

EL

IDX

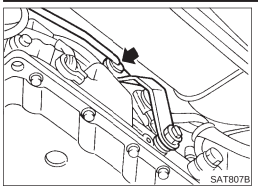






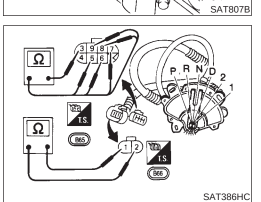
DTC P0705 PARK/NEUTRAL POSITION SWITCH

Component Inspection (Cont'd)



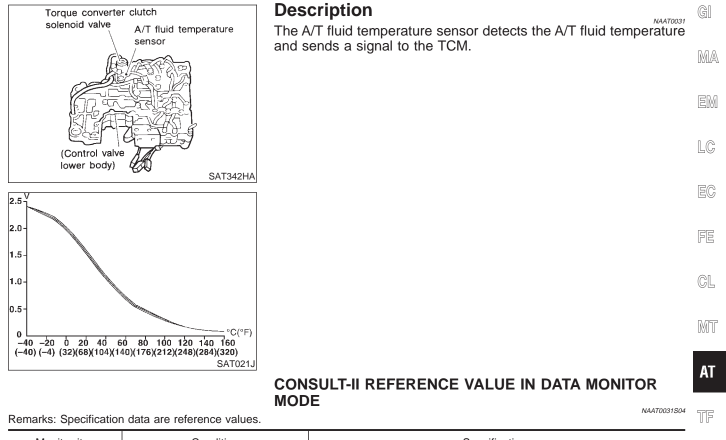
- 2. If NG, check again with manual control linkage disconnected from manual shaft of A/T assembly. Refer to step 1.
- 3. If OK on step 2, adjust manual control linkage. Refer to AT-276.

- 4. If NG on step 2, remove PNP switch from A/T and check continuity of PNP switch terminals. Refer to step 1.
- 5. If OK on step 4, adjust PNP switch. Refer to AT-276.
- 6. If NG on step 4, replace PNP switch.



DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Description



Monitor item	Condition	Specification		
A/T fluid tempera-	Cold [20°C (68°F)] ↓	Approximately 1.5V ↓	Approximately 2.5 k Ω	PD
ture sensor	Hot [80°C (176°F)]	Approximately 0.5V	Approximately 0.3 k Ω	- AX

TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

							C C I I I
	Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	BR
	42	В	Throttle position sensor (Ground)	Con	_	0V	ST
-	47	R	A/T fluid tempera-	หา้า	When ATF temperature is 20°C (68°F).	1.5V	
	47	ĸ	ture sensor		When ATF temperature is 80°C (176°F).	0.5V	RS

ON BOARD DIAGNOSIS LOGIC

	ON BOARD BIAGNOSIC	NAAT0031503	BT
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
E : ATF TEMP SEN/CIRC	TCM receives an excessively low or high	h Harness or connectors (The sensor circuit is open or shorted.)	
EP0710	voltage from the sensor.	 A/T fluid temperature sensor 	

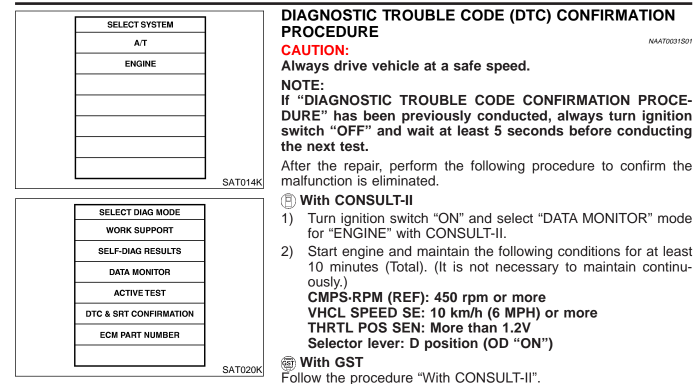
96

NAAT0031S02

EL

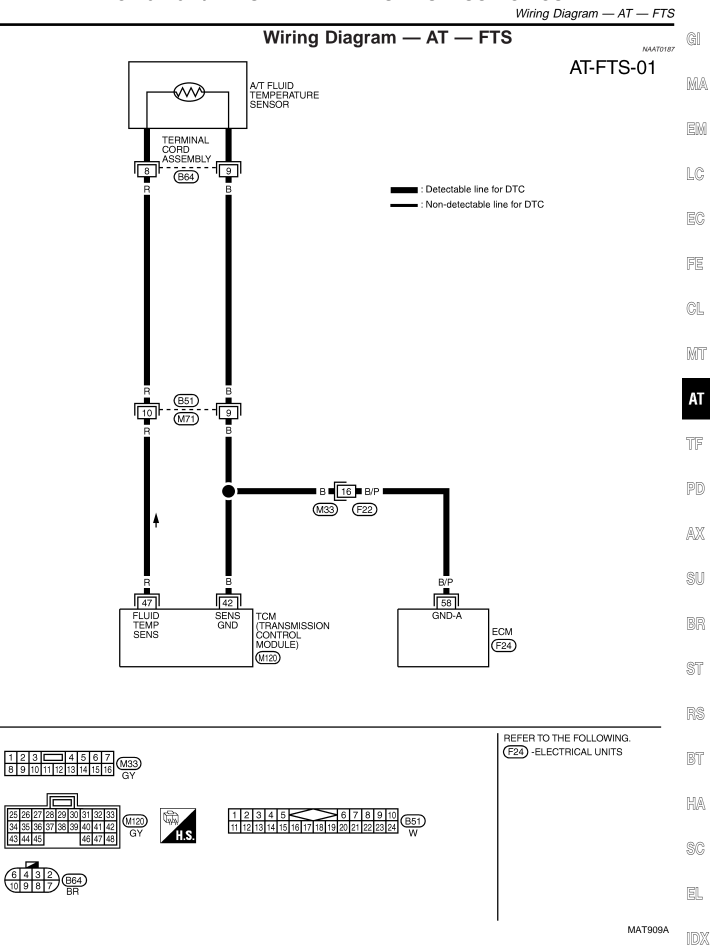
DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Description (Cont'd)



AT-106





DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Diagnostic Procedure

Diagnostic Procedure

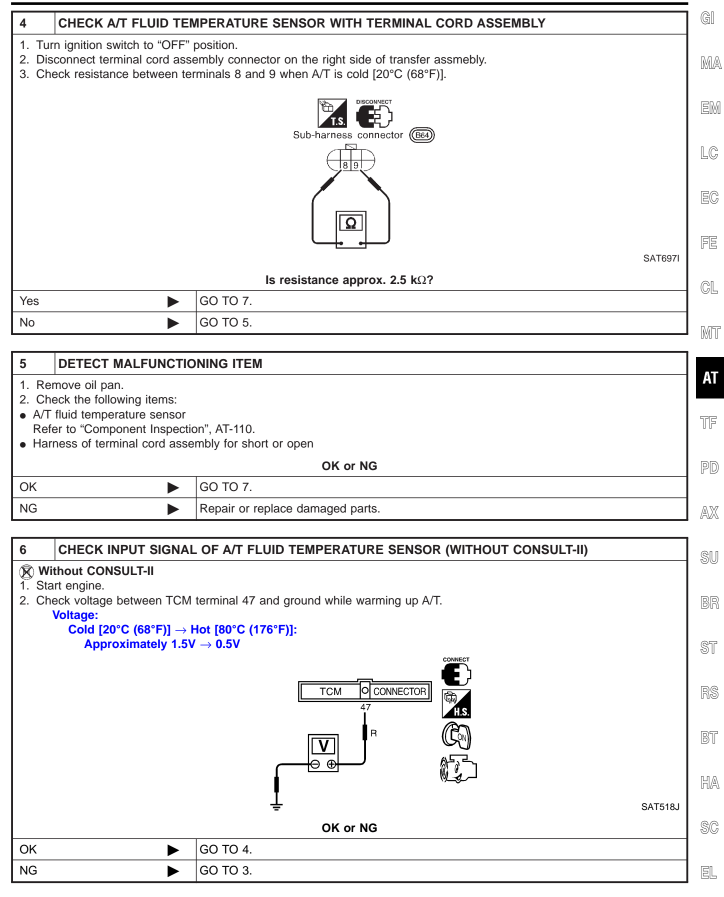
		Diagnostio i roocdure	NAAT0032
1	INSPECTION START		
Do γοι	I have CONSULT-II?		
		Yes or No	
Yes		GO TO 2.	
No		GO TO 6.	

2 CH	CHECK INPUT SIGNAL OF A/T FLUID TEMPERATURE SENSOR (WITH CONSULT-II)				
 Start en Select " Read ou Volta 	TCM INPUT SIGNALS ut the value of "FLUID	TEMP SE". lot [80°C (176°F		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	
					SAT614J
			OK or	NG	
ОК		GO TO 4.			
NG		GO TO 3.			
		00 10 0.			

3	DETECT MALFUNCTIONING ITEM				
 Hari Gro 	 Check the following item: Harness for short to ground or short to power or open between TCM, ECM and terminal cord assembly (Main harness) Ground circuit for ECM. Refer to EC-144, "Wiring Diagram". 				
	OK or NG				
OK	OK 🕨 GO TO 4.				
NG	NG Repair or replace damaged parts.				

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Diagnostic Procedure (Cont'd)



AT-109

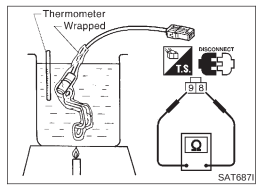
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DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

Diagnostic Procedure (Cont'd)

7	7 CHECK DTC							
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-106.								
OK or NG								
OK	OK INSPECTION END							
NG	NG DO TO 8.							

8	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.			



Component Inspection A/T FLUID TEMPERATURE SENSOR

NAAT0033 NAAT0033S01

- For removal, refer to AT-273.
- Check resistance between terminals 8 and 9 while changing temperature as shown at left.

Temperature °C (°F)	Resistance
20 (68)	Approximately 2.5 k Ω
80 (176)	Approximately 0.3 k Ω

Description

GI

MA

2WD	Revolution sensor	Turbine revolution sensor
T		
	P switch	
4WD	Revolution sen:	sor Turbine revolution
		sensor
F	PNP switch	SAT136K

Description

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

EM LC EC FE CL

MT

AT

TCM TERMINALS AND REFERENCE VALUE

NAAT0034S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)	TF . PD
29	w	Revolution sensor (Measure in AC range)		When vehicle cruises at 30 km/h (19 MPH).	1V or more Voltage rises gradually in response to vehicle speed.	AX
				When vehicle parks.	0V	SU
42	В	Throttle position sensor (Ground)		_	ov	BR
		(Ground)	×2			ST

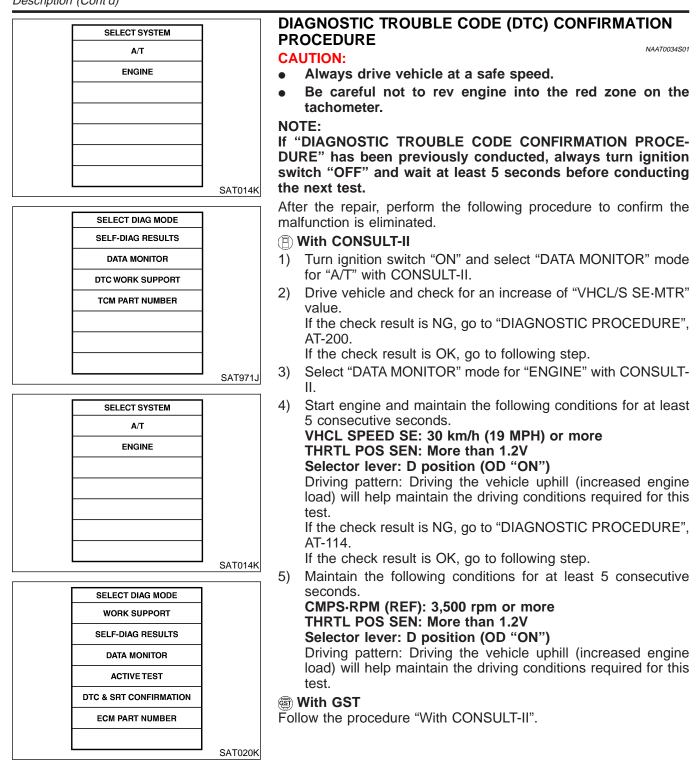
ON BOARD DIAGNOSIS LOGIC

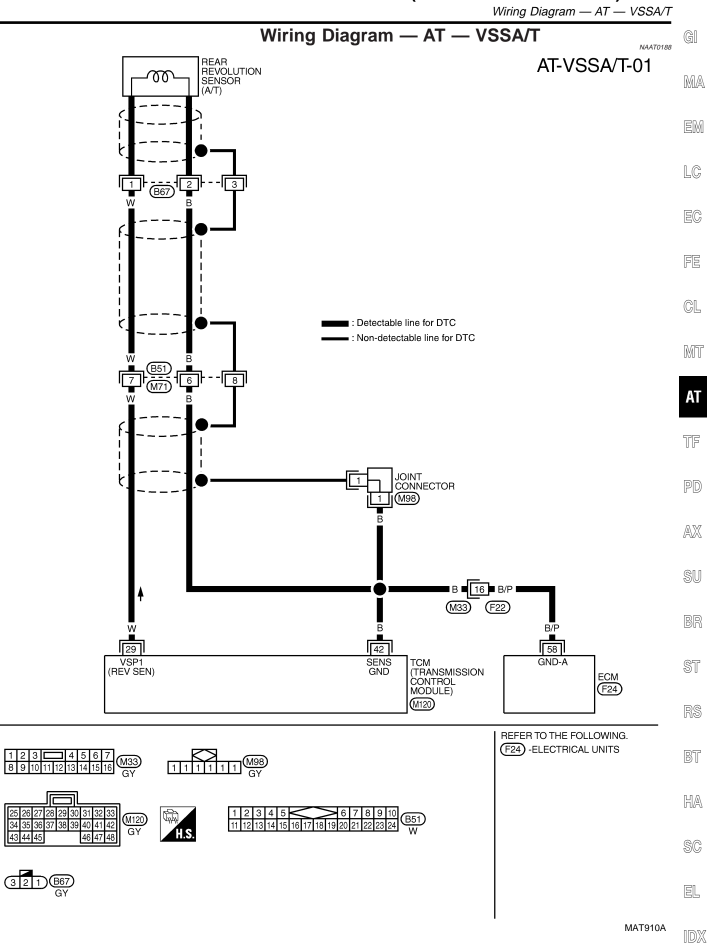
	ON BOARD DIAGNOSIS LOGIC			
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	RS	
(E): VEH SPD SEN/CIR AT	TCM does not receive the proper voltage	 Harness or connectors (The sensor circuit is open or shorted.) 	BT	
🗃 : P0720	signal from the sensor.	 Revolution sensor 		

HA

EL

Description (Cont'd)





Diagnostic Procedure

Diagnostic Procedure

	NAATOOS NAATOOS						
1	INSPECTION START						
Do γοι	Do you have CONSULT-II?						
	Yes or No						
Yes (V	/ith CONSULT-II)	GO TO 2.					
No (W II)	ithout CONSULT-	GO TO 5.					

2 CHECK INPUT SIGNAL (WITH CONSULT-II)

() With CONSULT-II

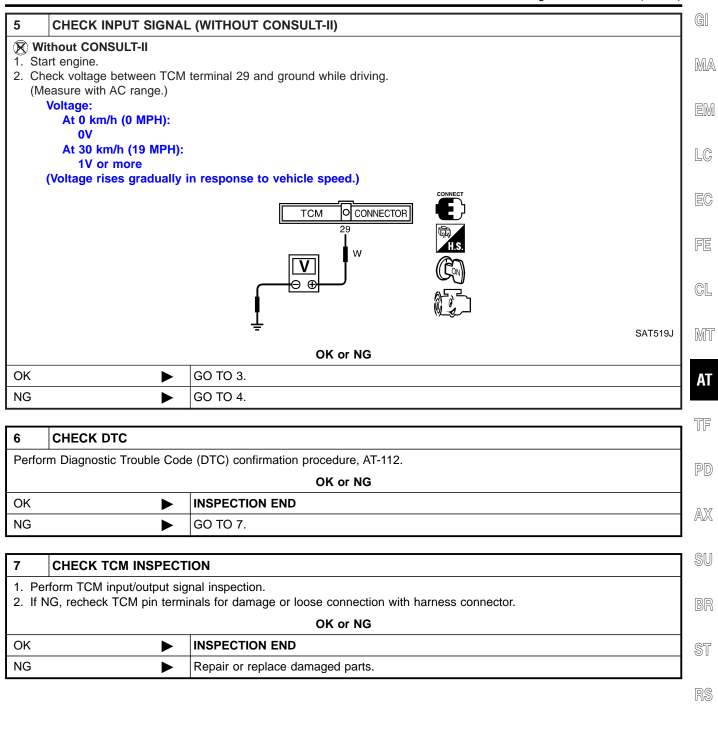
- 1. Start engine.
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- Read out the value of "VHCL/S SE-A/T" while driving. Check the value changes according to driving speed.

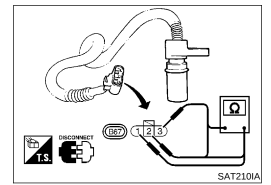
		DATA MO	NITOR		
		MONITORING			
		VHCL/S SE-A/T	XXX km/h		
		VHCL/S SE-MTR	XXX km/h		
		THRTL POS SEN	xxx v		
		FLUID TEMP SE	xxx v		
		BATTERY VOLT	xxx v		
					SAT614J
		OK or	NG		
ОК	GO TO 3.				
NG	GO TO 4.				

3	CHECK REVOLUTION SENSOR				
Refer to "Component Inspection", AT-115.					
OK or NG					
ОК	►	GO TO 6.			
NG	NG Repair or replace revolution sensor.				

4	DETECT MALFUNCTIC	NING ITEM			
 Check the following items: Harness for short or open between TCM and revolution sensor (Main harness) Harness for short or open between revolution sensor and ECM (Main harness) Ground circuit for ECM Refer to EC-144, "WIRING DIAGRAM". 					
OK or NG					
OK	•	GO TO 6.			
NG	•	GO TO 3.			

Diagnostic Procedure (Cont'd)





Component Inspection REVOLUTION SENSOR

NAAT0036 НА

BT

SC

- For removal, refer to AT-273.
- Check resistance between terminals 1, 2 and 3.

	Resistance	nal No.	Termir	
EL	500 - 650Ω	2	1	
	No continuity	3	2	
IDX	No continuity	3	1	

AT-115

-

Description

Description

The engine speed signal is sent from the ECM to the TCM.

TCM TERMINALS AND REFERENCE VALUE

NAAT0037S02

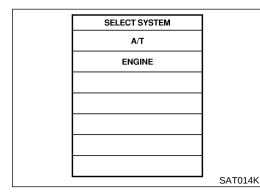
Remarks: Specification data are reference values.	

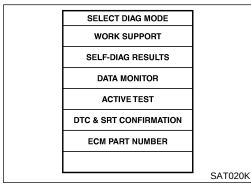
Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)
39	W/B	Engine speed sig- nal		Refer to EC-129, "ECM INSPECTION TABLE".	_

ON BOARD DIAGNOSIS LOGIC

NAAT0037S03

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
	TCM does not receive the proper voltage	Harness or connectors	
🗃 : P0725	signal from ECM.	(The sensor circuit is open or shorted.)	





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 5 seconds before conducting the next test.

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

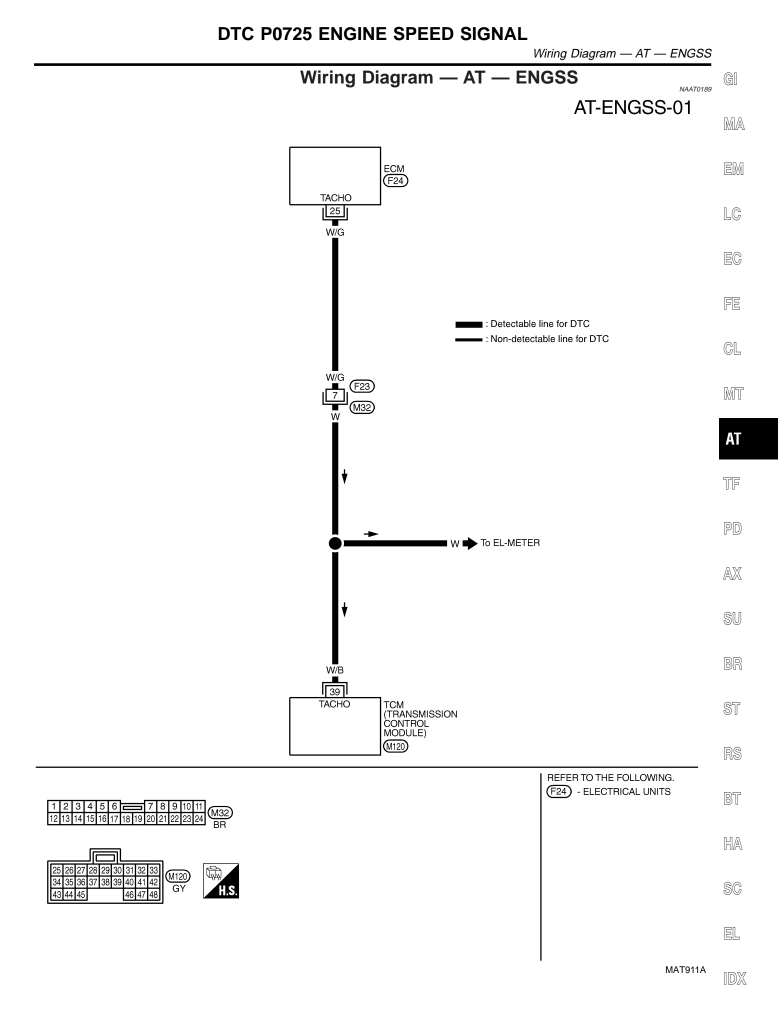
- With CONSULT-II
- 1) Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- Start engine and maintain the following conditions for at least 10 consecutive seconds.
 VHCL SPEED SE: 10 km/h (6 MPH) or more

THRTL POS SEN: More than 1.2V

Selector lever: D position (OD "ON")

With GST

Follow the procedure "With CONSULT-II".



DTC P0725 ENGINE SPEED SIGNAL

Diagnostic Procedure

				NAAT0038		
1	CHECK DTC WITH ECM					
Turr	 Check P code with CONSULT-II. Turn ignition switch "ON" and select "SELF-DIAG RESULTS" mode for "ENGINE" with CONSULT-II. Refer to EC-75, "DESCRIPTION". 					
			OK or NG			
OK (W	/ith CONSULT-II)		GO TO 2.			
OK (W II)	/ithout CONSULT-		GO TO 4.			
NG			Check ignition signal circuit for engine control. Refer to EC-501, "Component Description".	-		

2	CHECK INPUT SIGNAL	(WITH CONSU	LT-II)		
1. Sta 2. Se 3. Re	ith CONSULT-II art engine. lect "TCM INPUT SIGNAL ad out the value of "ENGII leck engine speed changes	NE SPEED".		for "A/T" w	ith CONSULT-II.
		Г	DATA MO	NITOR	
			MONITORING		
			ENGINE SPEED	XXX rpm	
			TURBINE REV	XXX rpm	
		1	OVERDRIVE SW	ON	
		I	PN POSI SW	OFF	
			R POSITION SW	OFF	
		L			SAT645J
		Refer to EC-	129, " ECM I	NSPECTIC)N TABLE".
Yes	►	GO TO 5.			
No	►	GO TO 3.			
		÷			
3	3 DETECT MALFUNCTIONING ITEM				
Chec	k the following items:				

- Harness for short or open between TCM and ECM
- Resistor
- Ignition coil

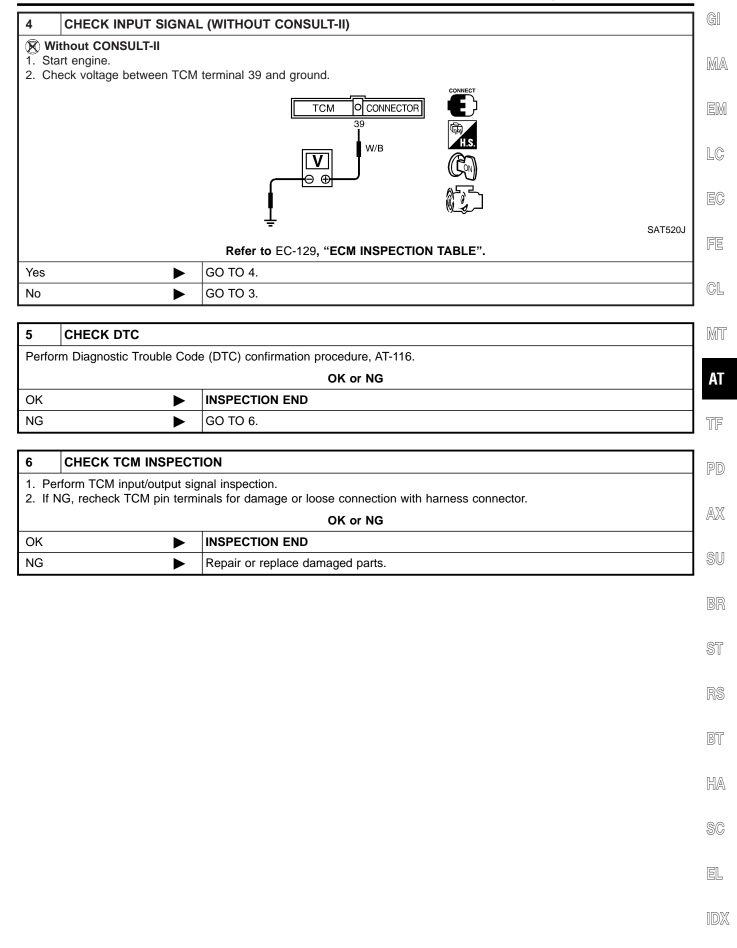
Refer to EC-501, "Component Description".

OK or NG

ОК	GO TO 5.
NG	Repair or replace damaged parts.

DTC P0725 ENGINE SPEED SIGNAL

Diagnostic Procedure (Cont'd)



Description

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

NAAT0039S02

Remarks: Specification data are reference values.

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

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.

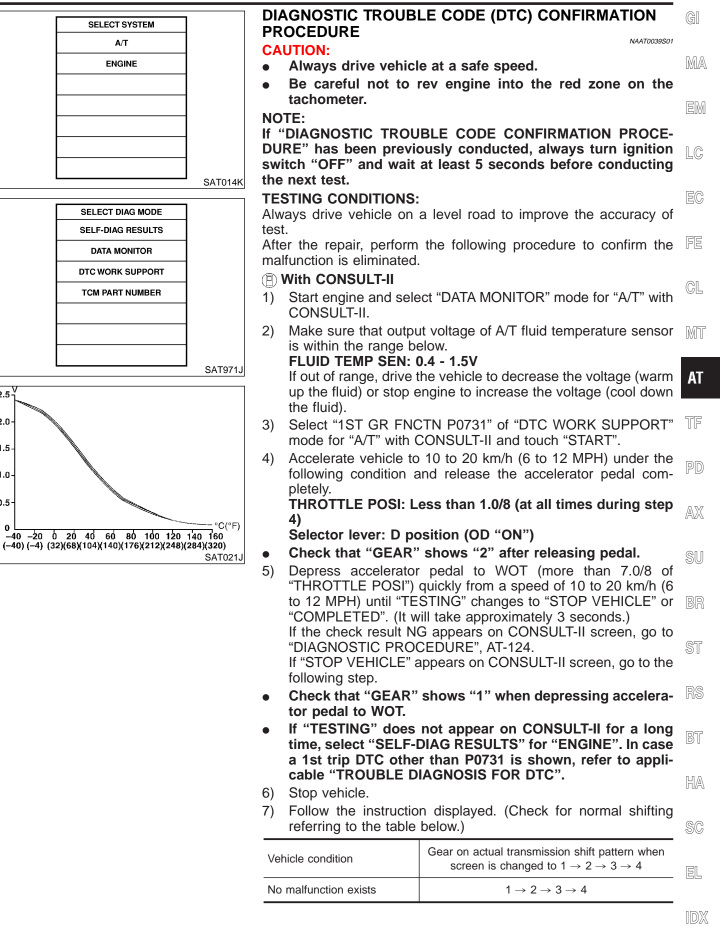
This malfunction will be caused when either shift solenoid valve A is stuck open or shift solenoid valve B is stuck open.

Gear position supposed by TCM	1	2	3	4
In case of gear position with no malfunctions	1	2	3	4
In case of gear position with shift solenoid valve A stuck open	2*	2	3	3
In case of gear position with shift solenoid valve B stuck open	4*	3	3	4

*: P0731 is detected.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
🕒 : A/T 1ST GR FNCTN	A/T cannot be shifted to the 1st gear	Shift solenoid valve AShift solenoid valve B	
lefter 190731	position even if electrical circuit is good.	Each clutchHydraulic control circuit	

Description (Cont'd)



2.5

2.0

1.5

1.0

0.5

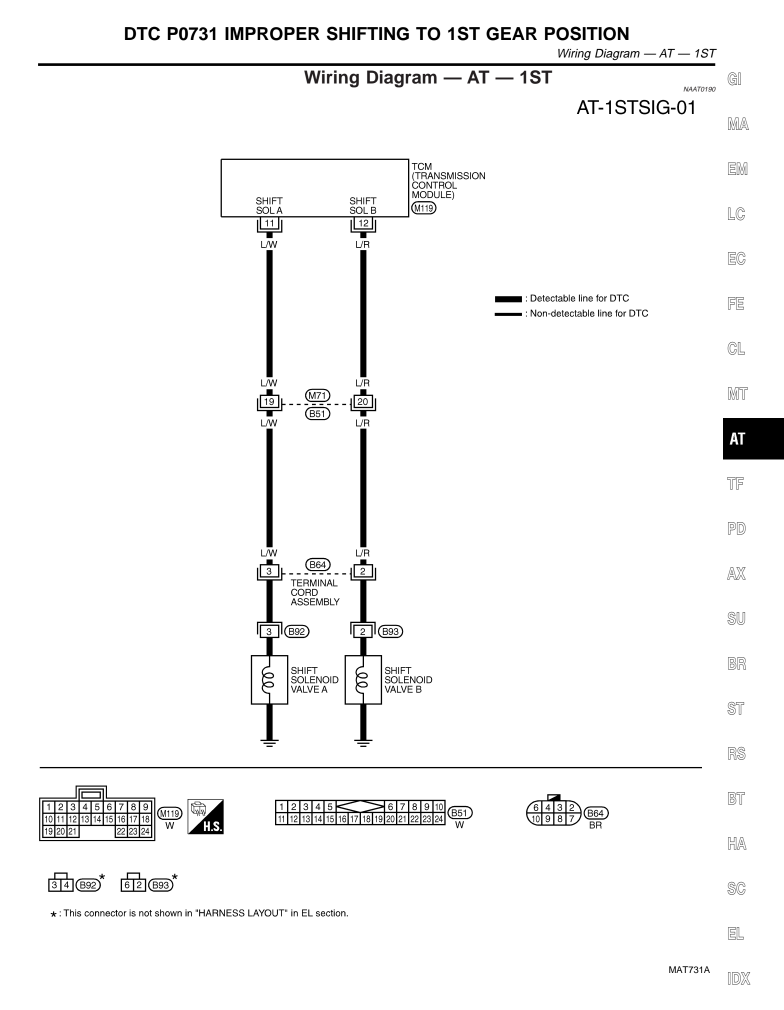
0

Description (Cont'd)

Malfunction for P0731 exists.	$2 \rightarrow 2 \rightarrow 3 \rightarrow 3$		
	$4 \rightarrow 3 \rightarrow 3 \rightarrow 4$		

8) Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-124. Refer to shift schedule, AT-357.

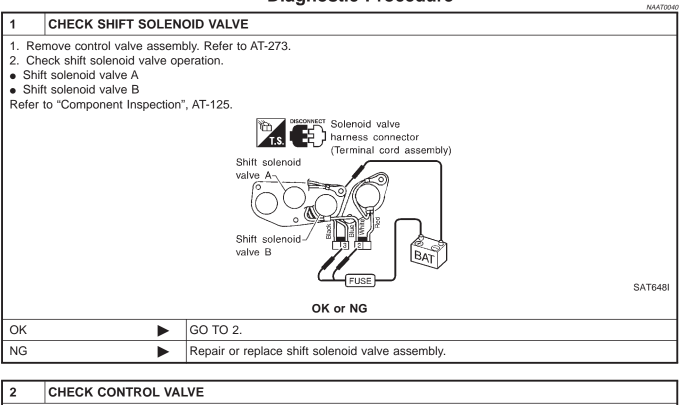
With GST Follow the procedure "With CONSULT-II".



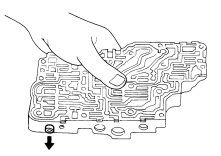
AT-123

Diagnostic Procedure

Diagnostic Procedure



- 1. Disassemble control valve assembly. Refer to "Control Valve Assembly", AT-302.
- 2. Check to ensure that:
- Valve, sleeve and plug slide along valve bore under their own weight.
- Valve, sleeve and plug are free from burrs, dents and scratches.
- Control valve springs are free from damage, deformation and fatigue.
- Hydraulic line is free from obstacles.



SAT367H

OK or NG		
	GO TO 3.	
NG Repair control valve assembly.		

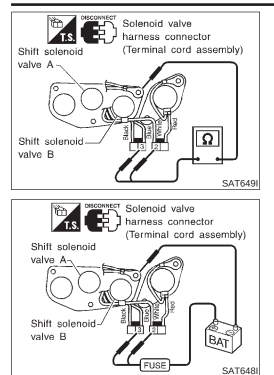
3	CHECK DTC			
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-121.				
	OK or NG			
OK	OK INSPECTION END			
NG	•	Check control valve again. Repair or replace control valve assembly.		

Component Inspection

=NAAT0041

MA

NAAT0041S01



Component Inspection SHIFT SOLENOID VALVE A AND B

• For removal, refer to AT-273.

Resistance Check

•

Check resistance between terminals (3 or 2) and ground.

Solenoid valve	Ter	minal No.	Resistance (Approx.)	
Shift solenoid valve A	3	Cround	20 - 40Ω	LC
Shift solenoid valve B	2	Ground	20 - 4052	-

Operation Check

Check solenoid valve by listening for its operating sound while applying battery voltage to the terminals (3 or 2) and ground.

CL

EC

MT

TF

AT

PD

AX

SU

BF

ST

R

BT

HA

SC

EL

IDX

Description

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

NAAT0042S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Condition		Judgement standard (Approx.)
12	L/R	Shift solenoid		When shift solenoid valve B operates. (When driving in " D_1 " or " D_2 ".)	Battery volt- age		
12	L/K	valve B	E ON OF	When shift solenoid valve B does not operate. (When driving in "D ₃ " or "D ₄ ".)	ov		

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.

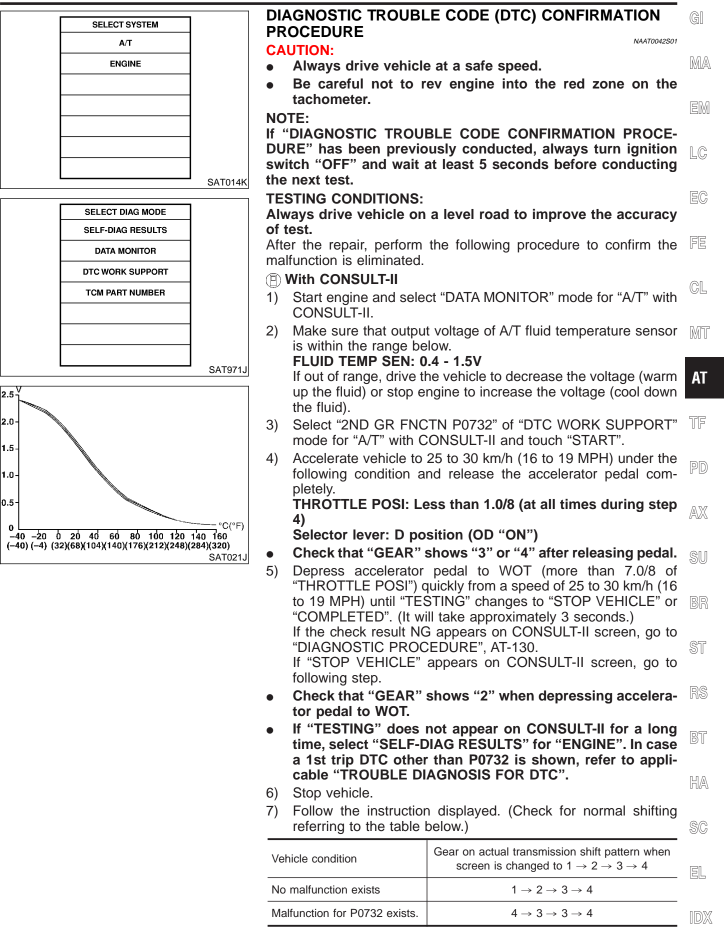
This malfunction will be caused when shift solenoid valve B is stuck open.

Gear position supposed by TCM	1	2	3	4
In case of gear position with no malfunctions	1	2	3	4
In case of gear position with shift solenoid valve B stuck open	4	3*	3	4

*: P0732 is detected.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
(E): A/T 2ND GR FNCTN	A/T cannot be shifted to the 2nd gear	 Shift solenoid valve B Each clutch 	
জ্ঞि : P0732	position even if electrical circuit is good.	Hydraulic control circuit	

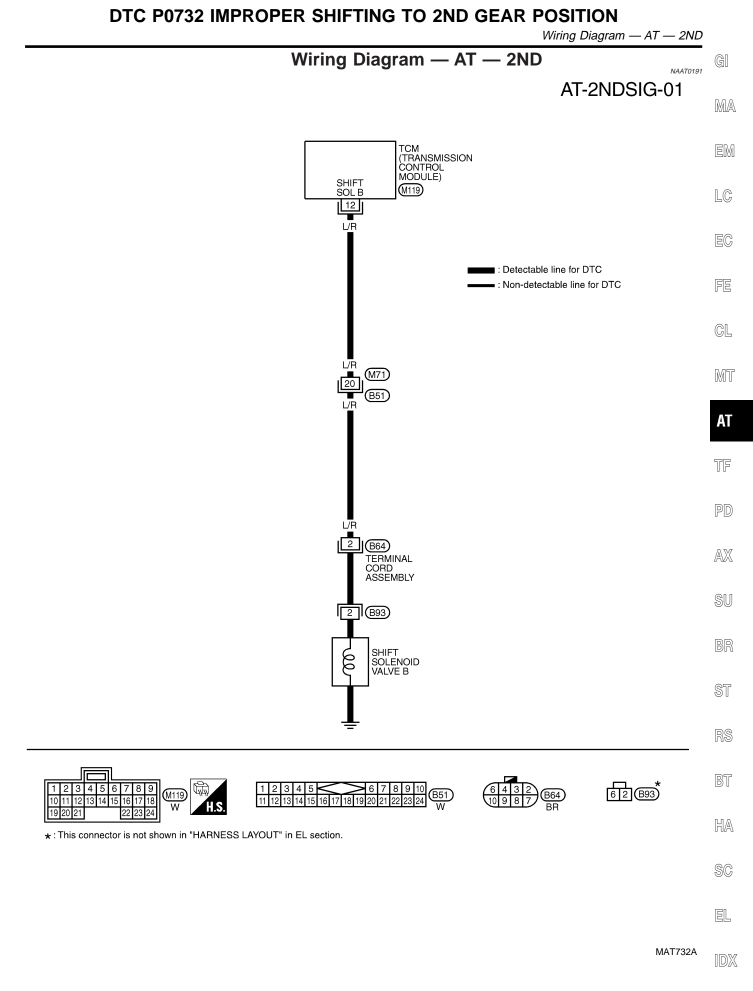
Description (Cont'd)



Description (Cont'd)

8) Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-130. Refer to shift schedule, AT-357.

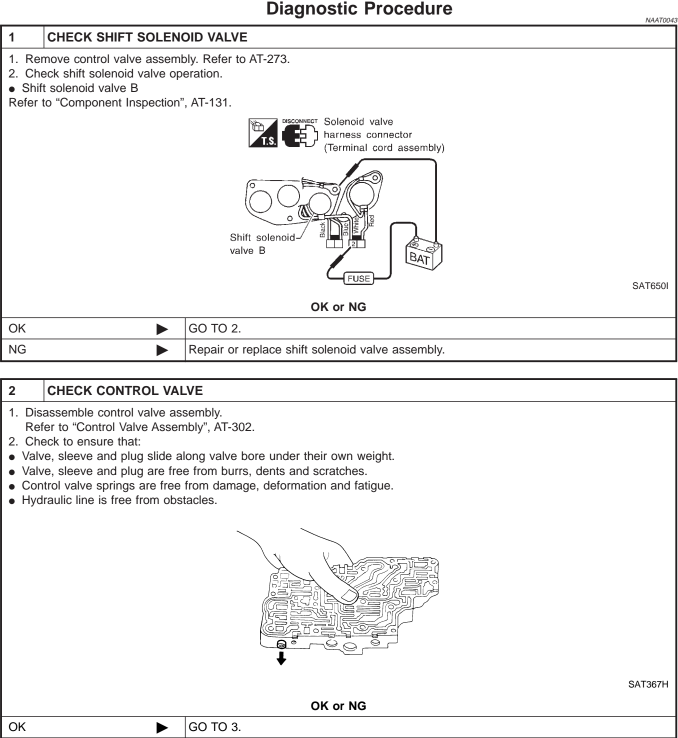
With GST Follow the procedure "With CONSULT-II".



Diagnostic Procedure

NG

Diagnostic Procedure



3	3 CHECK DTC					
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-127.					
		OK or NG				
ОК	OK INSPECTION END					
NG	►	Check control valve again. Repair or replace control valve assembly.				

Repair control valve assembly.

Component Inspection

AX

SU

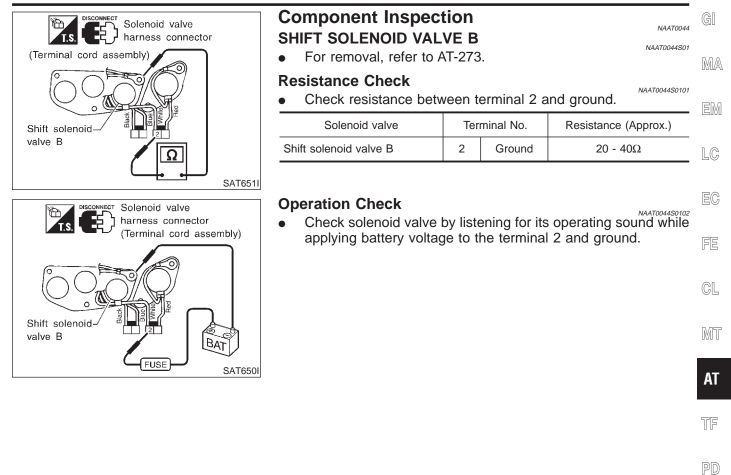
ST

HA

SC

EL

IDX



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

NAAT0045S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Condition		Judgement standard (Approx.)
11		Shift solenoid	E -	When shift solenoid valve A operates. (When driving in " D_1 " or " D_4 ".)	Battery volt- age		
	L/W	valve A		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 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 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.

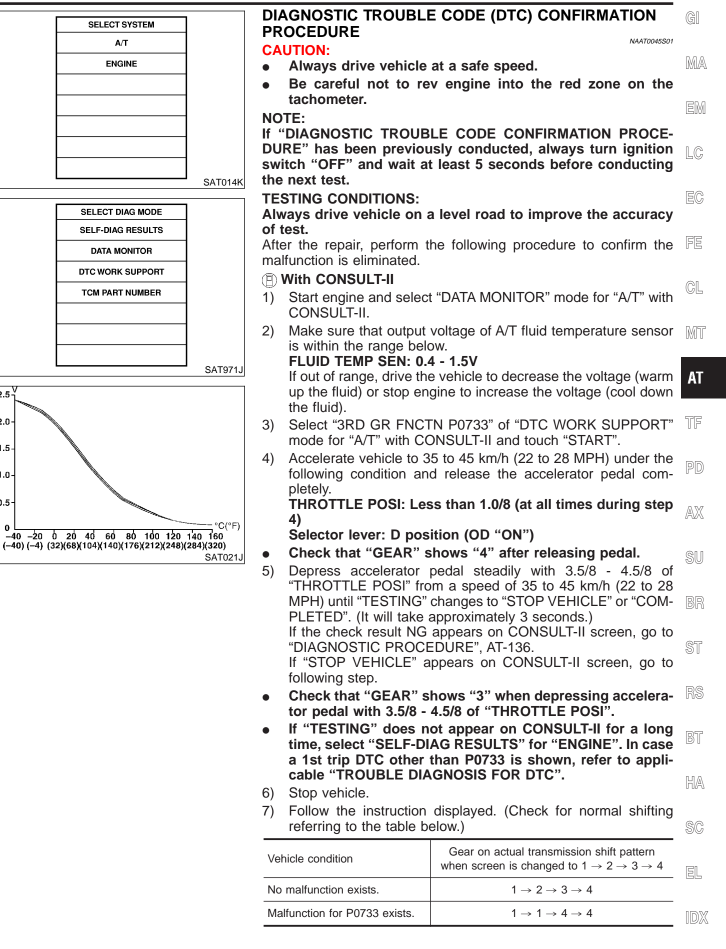
This malfunction will be caused when shift solenoid valve A is stuck closed.

Gear position supposed by TCM	1	2	3	4
In case of gear position with no malfunctions	1	2	3	4
In case of gear position with shift solenoid valve A stuck closed	1	1	4*	4

*: P0733 is detected.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
: A/T 3RD GR FNCTN	A/I cannot be shifted to the 3rd gear	 Shift solenoid valve A Each clutch
🗐 : P0733	position even if electrical circuit is good.	Hydraulic control circuit

Description (Cont'd)



2.5

2.0

1.5

1.0

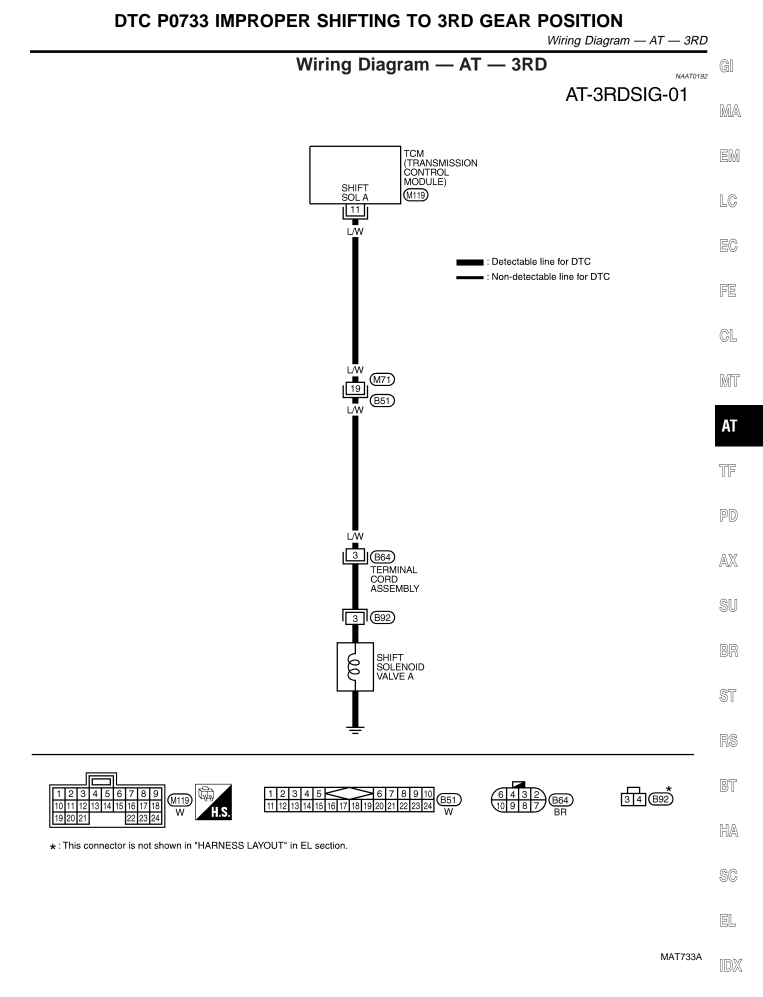
0.5

0

Description (Cont'd)

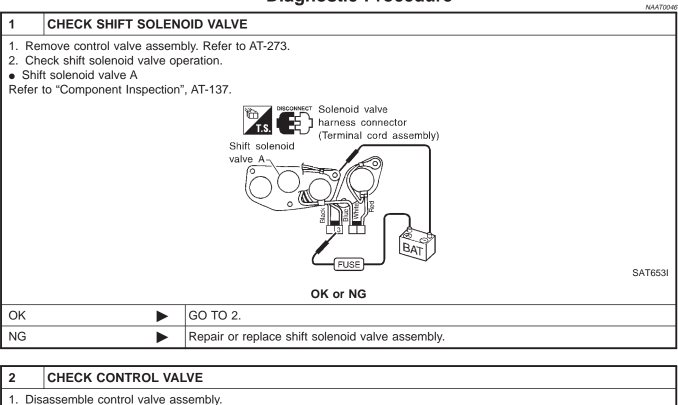
- Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-136. Refer to shift schedule, AT-357.
- With GST

Follow the procedure "With CONSULT-II".



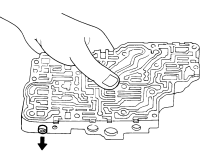
Diagnostic Procedure

Diagnostic Procedure



Refer to "Control Valve Assembly", AT-302.

- 2. Check to ensure that:
- Valve, sleeve and plug slide along valve bore under their own weight.
- Valve, sleeve and plug are free from burrs, dents and scratches.
- Control valve springs are free from damage, deformation and fatigue.
- Hydraulic line is free from obstacles.



SAT367H

OK or NG			
ОК 🕨 GO TO 3.			
NG Repair control valve assembly.			

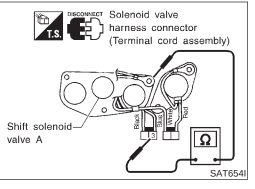
3	CHECK DTC	
Perfor	m Diagnostic Trouble Code	e (DTC) confirmation procedure, AT-133.
		OK or NG
OK	►	INSPECTION END
NG	•	Check control valve again. Repair or replace control valve assembly.

AT-136

Component Inspection

NAAT0047

NAAT0047S01



T.S. Solenoid valve harness connector (Terminal cord assembly)
Shift solenoid
valve A-
SAT653I

Component Inspection SHIFT SOLENOID VALVE A

For removal, refer to AT-273. •

Resistance Check

NAAT0047S0101 • Check resistance between terminal 3 and ground.

Solenoid valve	Ter	minal No.	Resistance (Approx.)	
Shift solenoid valve A	3	Ground	20 - 40Ω	LC

Operation Check

Check solenoid valve by listening for its operating sound while • applying battery voltage to the terminal 3 and ground.

FE CL

EC

MA

EM

MT

AT

TF

PD

AX

SU

BR

ST

BT

HA

SC

EL

IDX

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

Remarks: Specification data are reference values.

NAAT0048S04

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

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

NAAT0048S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)
1	GY	Line pressure		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
I	GT	solenoid valve	Con	When depressing accelerator pedal fully after warming up engine.	0V
	BR/Y	Line pressure solenoid valve		When releasing accelerator pedal after warm- ing up engine.	5 - 14V
2	BR/ f	(with dropping resistor)		When depressing accelerator pedal fully after warming up engine.	0V
44	1.00/	Shift solenoid		When shift solenoid valve A operates. (When driving in " D_1 " or " D_4 ".)	Battery volt- age
11	L/W	valve A		When shift solenoid valve A does not operate. (When driving in " D_2 " or " D_3 ".)	0V
40	L /D	Shift solenoid		When shift solenoid valve B operates. (When driving in " D_1 " or " D_2 ".)	Battery volt- age
12	L/R	valve B		When shift solenoid valve B does not operate. (When driving in "D ₃ " or "D ₄ ".)	0V

Description (Cont'd)

					L	Description (Cont'd)	
	_	BOARD DIAG				=NAAT0048S03	GI
	conv Torq A: O B: E C: G	rerter slip ratio ue converter sl utput shaft reven ngine speed sig ear ratio detern	calculat ip ratio olution s gnal from mined a	ed by TC = A x C/B signal fror m ECM s gear po	M as follows: m revolution s psition which 1	ecking the torque ensor CM supposes ne position (4th)	MA EM
	supp case diagi	oosed by TCM, the ratio does nosis malfuncti malfunction wil	the slip not rea on.	ratio will ch the sp	be much less ecified value,	than normal. In TCM judges this	LC EC
Gear position supposed by TCM		1		2	3	4	
In case of gear position with no malfunc	tions	1		2	3	4	FE
In case of gear position with shift solence stuck closed	id valve B	1		2	2	1*	CL
*: P0734 is detected.		·					MT
Diagnostic trouble code	Malfuncti	on is detected who	en	С	heck item (Possi	ble cause)	UVU U
				Shift so	lenoid valve A		ΔΤ

In case of gear position with shift solend stuck closed	oid valve B	1	2	2	2	1*	GL
*: P0734 is detected.							MT
Diagnostic trouble code	Malfuncti	ion is detected whe	en		Check item (Possil	ble cause)	
🕒 : A/T 4TH GR FNCTN					solenoid valve A		AT

🕒 : A/T 4TH GR FNCTN	A/T cannot be shifted to the 4th gear	Shift solenoid valve B
	position even if electrical circuit is good.	 Line pressure solenoid valve Each clutch Hydraulic control circuit

PD

AX

SU

BR

ST

RS

BT

HA

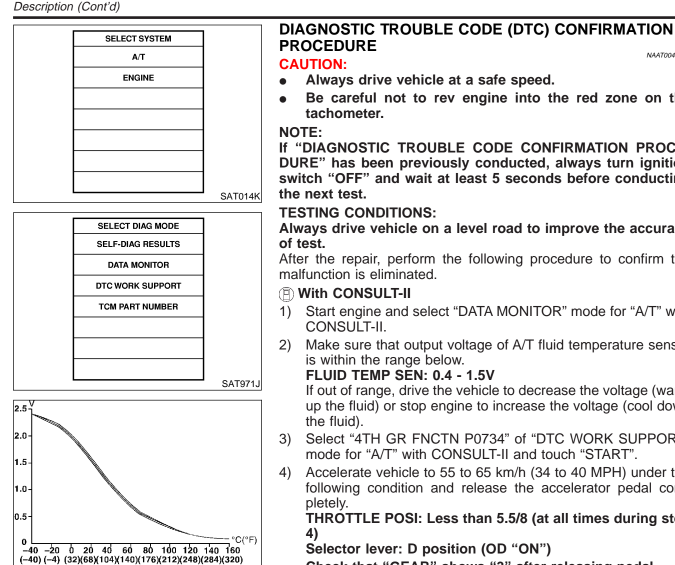
SC

EL

IDX

TF

Description (Cont'd)



- Depress accelerator pedal steadily with 1.0/8 2.0/8 of "THROTTLE POSI" from a speed of 55 to 65 km/h (34 to 40 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-143.

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".
- Stop vehicle. 6)

SAT021J

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

Vehicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \to 2 \to 3 \to 4$
No malfunction exists	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
Malfunction for P0734 exists.	$1 \rightarrow 2 \rightarrow 2 \rightarrow 1$

NAAT0048S01

Be careful not to rev engine into the red zone on the

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting

Always drive vehicle on a level road to improve the accuracy

After the repair, perform the following procedure to confirm the

- Start engine and select "DATA MONITOR" mode for "A/T" with
- Make sure that output voltage of A/T fluid temperature sensor

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

- 3) Select "4TH GR FNCTN P0734" of "DTC WORK SUPPORT"
- Accelerate vehicle to 55 to 65 km/h (34 to 40 MPH) under the following condition and release the accelerator pedal com-

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

Selector lever: D position (OD "ON")

- Check that "GEAR" shows "3" after releasing pedal.
- 5)

AT-140

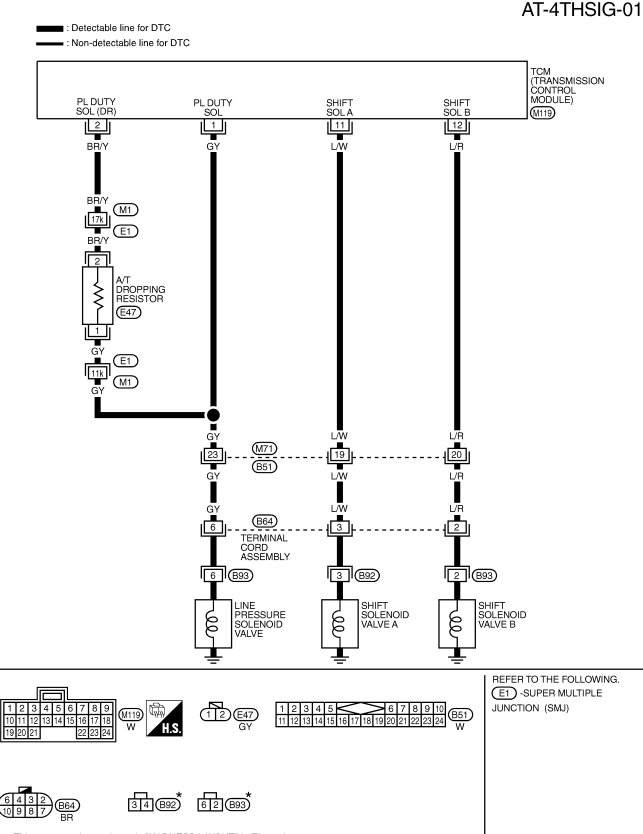
Description (Cont'd)

8) Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC	GI
PROCEDURE", AT-143. Refer to shift schedule, AT-357.	MA
With GST Follow the procedure "With CONSULT-II".	EM
	LC
	EC
	FE
	CL
	MT
	AT
	TF
	PD
	AX
	SU
	BR
	ST
	RS
	BT
	HA
	SC
	EL
	IDX
AT-141	

Wiring Diagram — AT — 4TH

Wiring Diagram — AT — 4TH

NAAT0193



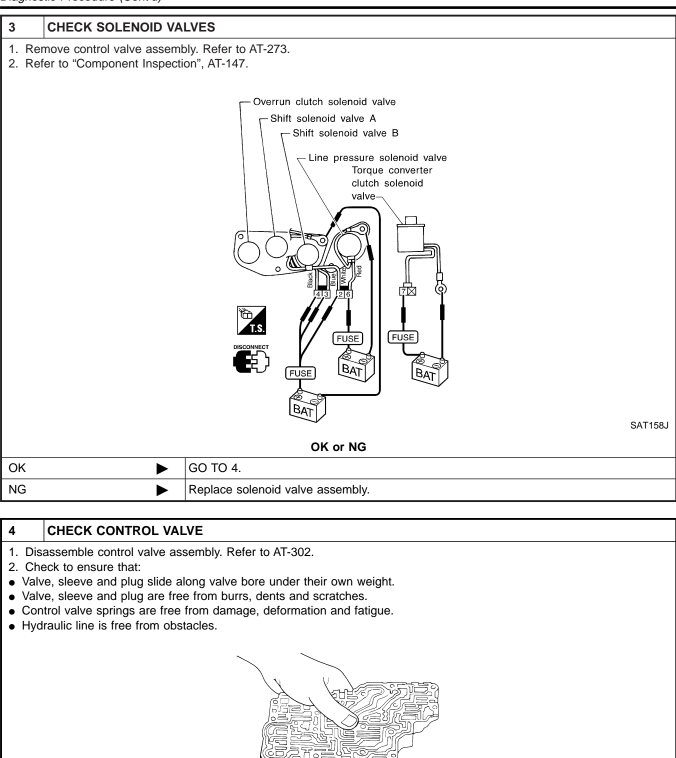
 \bigstar : This connector is not shown in "HARNESS LAYOUT" in EL section.

Diagnostic Procedure

	Diagnostic Procedure	0049
1	CHECK SHIFT UP (D ₃ TO D ₄)	
Durin	g "Cruise test – Part 1", AT-71. A/T shift from D_3 to D_4 at the specified speed?	
0000		
	$D_3 \rightarrow D_4$	
	Accelerator pedal	
	Halfway	
	SA 1988F	1
es	Yes or No ■ GO TO 9.	+
0	GO TO 2.	
f -	CHECK LINE PRESSURE	4
erto	rm line pressure test. Refer to AT-62. OK or NG	
Ж	GO TO 3.	
IG	▶ GO TO 3. ▶ GO TO 6.	

IDX

Diagnostic Procedure (Cont'd)



SAT367H

OK or NG	
ОК	GO TO 5.
NG	Repair control valve.

DTC P0734 IMPROPER SHIFTING TO 4TH GEAR POSITION

5	CHECK SHIFT UP (D ₃ TO D ₄)				
Doe	s A/T shift from D_3 to D_4 at	the specified speed?			
		Yes or No	\mathbb{R}		
Yes		GO TO 9.			
No	•	Check control valve again. Repair or replace control valve assembly.			
6	CHECK LINE PRESSU	JRE SOLENOID VALVE			
. F	emove control valve assem				
2. R	efer to "Component Inspec	tion", AT-147.			
		- Overrun clutch solenoid valve			
		Chift solenoid valve A	ľ		
		Shift solenoid valve B			
		Line pressure solenoid valve Torque converter	(
		clutch solenoid valve			
			[
		BAT			
		SAT158	BJ (
		OK or NG			
ЭK		GO TO 7.	_		
NG		Replace solenoid valve assembly.			

RS

BT

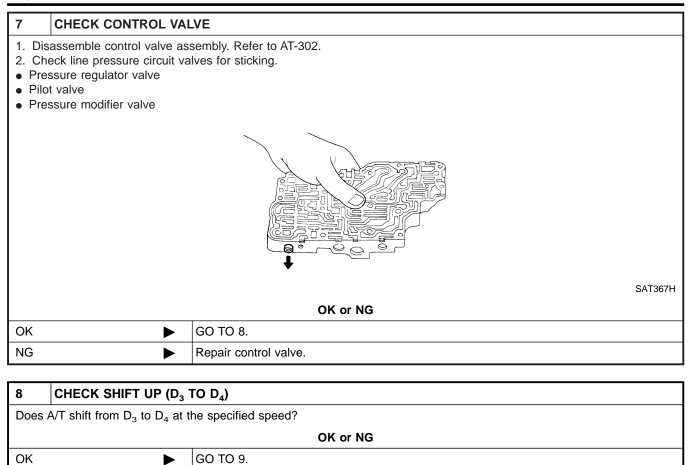
HA

SC

EL

DTC P0734 IMPROPER SHIFTING TO 4TH GEAR POSITION

Diagnostic Procedure (Cont'd)

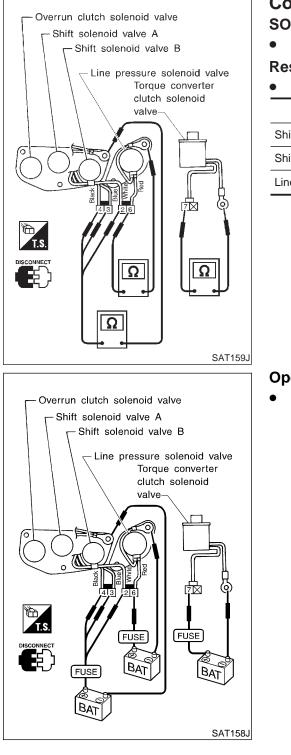


NG	NG Check control valve again. Repair or replace control valve assembly.		
9	CHECK DTC		
Perfo	orm Diagnostic Trouble Code	e (DTC) confirmation procedure, AT-140.	

OK or NG				
ОК	INSPECTION END			
NG	Perform "Cruise test — Part 1" again and return to the start point of this flow chart.			

DTC P0734 IMPROPER SHIFTING TO 4TH GEAR POSITION

Component Inspection

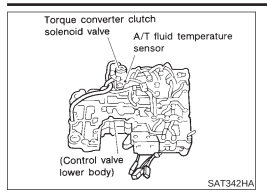


Resistance Check Check resistance betw	ween to	erminals (?	NAATOOSOSO10
Solenoid valve	1	minal No.	Resistance (Approx.)
Shift solenoid valve A	3		
Shift solenoid valve B	2	Ground	20 - 40Ω
Line pressure solenoid valve	6		2.5 - 5Ω
 Operation Check Check solenoid valve applying battery voltage 	by liste ge to th	ening for its le terminals	s operating sound while s (3, 2 or 6) and ground
Check solenoid valve	by liste ge to th	ening for its le terminals	s operating sound while
Check solenoid valve	by liste ge to th	ening for its le terminals	s operating sound while
Check solenoid valve	by liste ge to th	ening for its le terminals	s operating sound while
Check solenoid valve	by liste	ening for its le terminals	s operating sound while
Check solenoid valve	by liste	ening for its	s operating sound while
Check solenoid valve	by liste	ening for its	s operating sound while

SC

EL

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 temperature is too low.

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.

NAAT0051S03

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	ltem	Condition		Judgement standard (Approx.)
2	G/OR	Torque converter clutch solenoid	-	When A/T performs lock-up.	8 - 15V
3	G/OR	valve	E ON OF	When A/T does not perform lock-up.	0V

ON BOARD DIAGNOSIS LOGIC

NAAT0051S04

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
	TCM detects an improper voltage drop when it tires to operate the solenoid	 Harness or connectors (The solenoid circuit is open or shorted.)
🗃 : P0740	valve.	Torque converter clutch solenoid valve

Description (Cont'd)

		DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION	GI
SELECT SYSTEM		PROCEDURE	GII
A/T		NAAT0051S01	
ENGINE		If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE- DURE" has been previously conducted, always turn ignition	MA
		switch "OFF" and wait at least 5 seconds before conducting the next test.	EM
		After the repair, perform the following procedure to confirm the malfunction is eliminated.	LC
		With CONSULT-II	
	SAT014K	1) Turn ignition switch "ON".	
]	2) Select "DATA MONITOR" mode for "ENGINE" with CON-	EC
SELECT DIAG MODE		SULT-II and wait at least 1 second.	
WORK SUPPORT		With GST	PP
SELF-DIAG RESULTS		Follow the procedure "With CONSULT-II".	FE
DATA MONITOR			A
ACTIVE TEST			CL
DTC & SRT CONFIRMATION			
ECM PART NUMBER			MT
	0.170001/		
	SAT020K		AT
			TF

PD

AX

SU

BR

ST

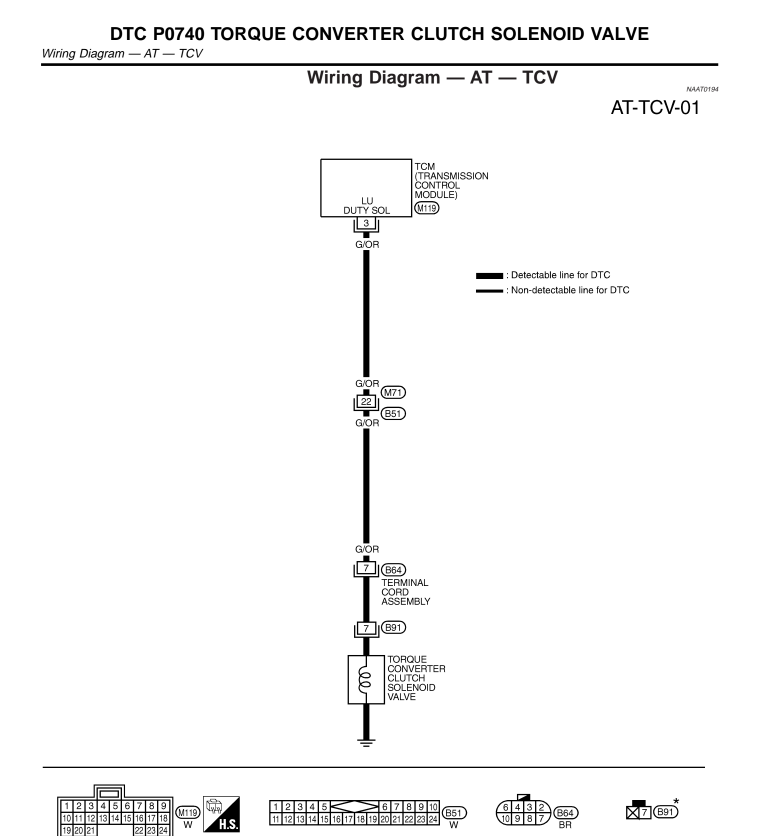
RS

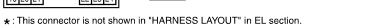
BT

HA

SC

EL



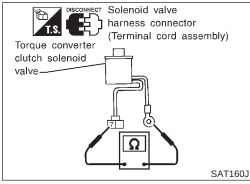


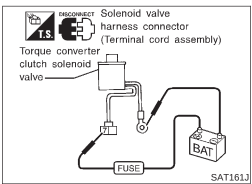
Diagnostic Procedure

	Diagnostic Procedure	, GI
1 CHECK VALVE RESI		1
	sembly connector on the right side of transfer assembly.	MA
3. Check resistance between	erminal 7 and ground.	EM
		LC
		EC
		FE
	SAT156J	CL
Yes	GO TO 3.	
No	GO TO 2.	MT
2 CHECK VALVE OPER	ATION	AT
 Remove oil pan. Refer to A Check the following items: Torque converter clutch sole Refer to "Component Inspection" 	noid valve	TF
 Harness of terminal cord as 		
	OK or NG	PD
ОК	GO TO 3.	0.57
NG	Repair open circuit or short to ground or short to power in harness or connectors.	AX
3 CHECK RESISTANCE		SU
 Turn ignition switch to "OFF Disconnect TCM harness of Check resistance between 		BR
Continuity should exist If OK, check harness for sh 4. Reinstall any part removed.	ort to ground and short to power.	ST
	OK or NG	
ОК	GO TO 4.	RS
NG	Repair open circuit or short to ground or short to power in harness or connectors.	BT
		1
4 CHECK DTC	de (DTO) confirmation anacadura AT 440	HA
Perform Diagnostic Trouble Co	de (DTC) confirmation procedure, AT-149.	UIA)
	OK or NG	
ОК	INSPECTION END	SC
NG	GO TO 5.	
		EL

Diagnostic Procedure (Cont'd)

5	CHECK TCM INSPECTION						
	 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	NG Repair or replace damaged parts.						





Component Inspection

TORQUE CONVERTER CLUTCH SOLENOID VALVE NAAT0053S01

NAAT0053

For removal, refer to AT-273. •

Resistance Check

NAAT0053S0101 Check resistance between terminal 7 and ground. •

Solenoid valve	Terminal No.		Resistance (Approx.)
Torque converter clutch solenoid valve	7	Ground	10 - 20Ω

Operation Check

Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal 7 and ground. •

NAAT0054S03

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

Remarks: Specification data are reference values.

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

TCM TERMINALS AND REFERENCE VALUE

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Judgement standard (Approx.)	PD	
1	01/	Line pressure		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V	AX
	GY	solenoid valve	solenoid valve	When depressing accelerator pedal fully after warming up engine.	0V	- SU
	BR/Y sc (w	BR/Y Line pressure solenoid valve (with dropping resistor)	ing up engir solenoid valve (with dropping with dropping When depre	When releasing accelerator pedal after warm- ing up engine.	5 - 14V	- - BR
2				When depressing accelerator pedal fully after warming up engine.	0V	
	0/05	Torque converter		When A/T performs lock-up.	8 - 15V	ST
3	G/OR	clutch solenoid valve		When A/T does not perform lock- up.	0V	RS

ON BOARD DIAGNOSIS LOGIC

BT

HA

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 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.

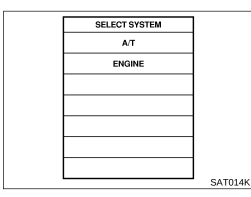
This malfunction will be caused when shift solenoid valve B is stuck closed.

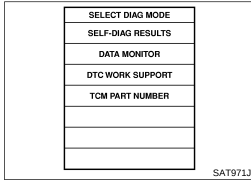
Description (Cont'd)

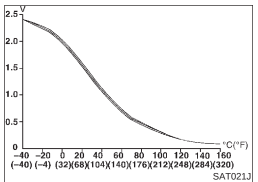
Gear position supposed by TCM	1	2	3	4
In case of gear position with no malfunctions	1	2	3	4
In case of gear position with shift solenoid valve B stuck closed	1	2	2	1*

*: P0744 is detected.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
E : A/T TCC S/V FNCTN	A/T cannot perform lock-up even if elec-	 Line pressure solenoid valve Torque converter clutch solenoid valve
	trical circuit is good.	Each clutchHydraulic control circuit







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 5 seconds before conducting the next 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 "TCC S/V FNCTN P0744" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- 4) Accelerate vehicle to more than 67 to 100 km/h (42 to 62 MPH) and maintain the following condition continuously until "TEST-ING" has turned to "COMPLETED". (It will take approximately 30 seconds after "TESTING" shows.)
 THROTTLE POSI: 1.0/8 2.0/8 (at all times during step 4) Selector lever: D position (OD "ON")
 TCC S/V DUTY: More than 94%
 VHCL/S SE-A/T: Constant speed of more than 67 to 100 km/h (42 to 62 MPH)
 Check that "CEAP" shows "4"
- Check that "GEAR" shows "4".
- For shift schedule, refer to SDS, AT-357.

Description (Cont'd)

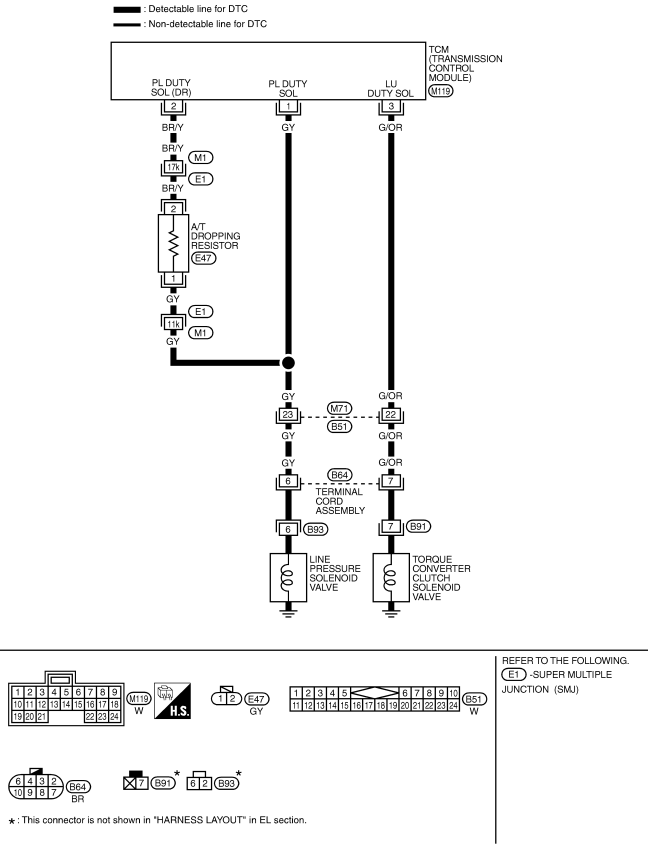
•	If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS". In case a 1st trip DTC other than P0744 is shown, refer to applicable "TROUBLE	GI
5)	DIAGNOSIS FOR DTC". Make sure that "OK" is displayed. (If "NG" is displayed, refer	MA
,	to "DIAGNOSTIC PROCEDURE".) Refer to "DIAGNOSTIC PROCEDURE", AT-157. Refer to shift schedule, AT-357.	EM
	With GST ow the procedure "With CONSULT-II".	LC
		EC
		FE
		CL
		MT
		AT
		TF
		PD
		AX
		SU
		BR
		ST
		RS
		BT
		HA
		SC
		EL
		IDX

Wiring Diagram — AT — TCCSIG

Wiring Diagram — AT — TCCSIG

AT-TCCSIG-01

NAAT0195



Diagnostic Procedure

	Diagnostic Procedure	MAATOO55		
1 CHECK SHIFT UP (D ₃				
During "Cruise test – Part 1", A		MA		
Does A/T shift from D_3 to D_4 at the specified speed?				
$D_3 \Rightarrow D_4$				
Accelerator pedal				
pedal				
	Halfway	988H		
	Yes or No	GL		
Yes	GO TO 10.And check for proper lock-up.			
No	GO TO 2.	MT		
		AT		
2 CHECK LINE PRESSU				
Perform line pressure test. Refe		TF		
	OK or NG			
OK NG	GO TO 3. GO TO 6.	PD		
3 CHECK CONTROL VA	LVE	AX		
1. Disassemble control valve as	ssembly. Refer to AT-302.			
	along valve bore under their own weight.	SU		
	ee from burrs, dents and scratches. e from damage, deformation and fatigue.			
Hydraulic line is free from ob-		BR		
		ST		
		RS		
SAT367H				
	OK or NG			
ОК	GO TO 4.	SC		
NG	Repair control valve.			

Diagnostic Procedure (Cont'd)

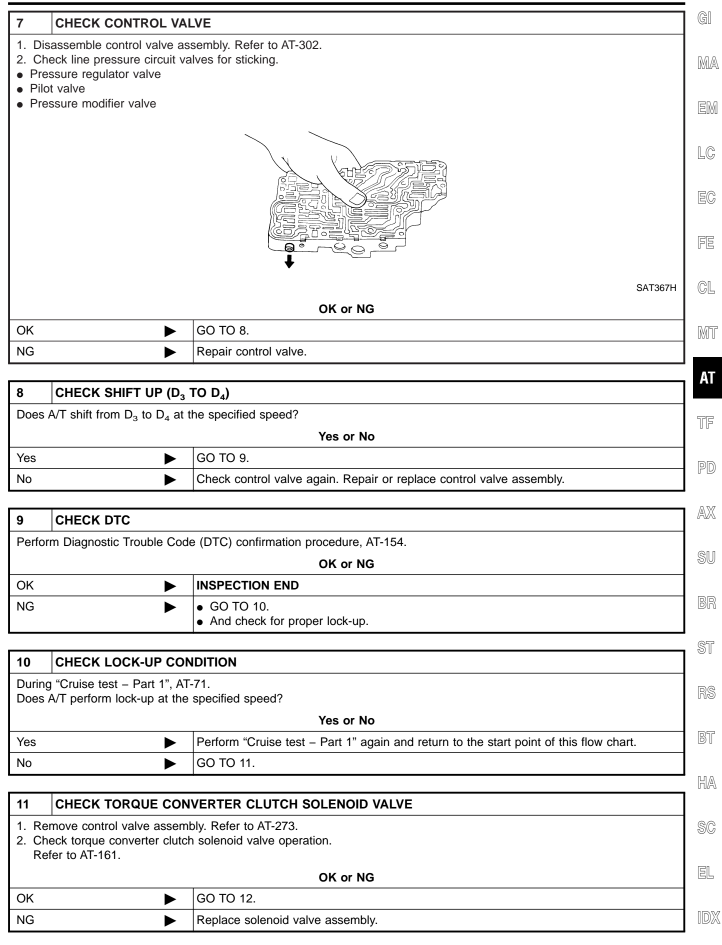
4	4 CHECK SHIFT UP (D ₃ TO D ₄)				
Does A	Does A/T shift from D_3 to D_4 at the specified speed?				
	Yes or No				
Yes		GO TO 5.			
No	No Check control valve again. Repair or replace control valve assembly.				

5 CHECK DTC Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-154.

	OK or NG				
ОК		INSPECTION END			
NG		GO TO 10.And check for proper lock-up.			

6	CHECK LINE PRESSURE SOLENOID VALVE
1. Re	nove control valve assembly. Refer to AT-273. eck line pressure solenoid valve operation. Refer to AT-161.
	HIS LEE FUSE FUSE FUSE FUSE FUSE FUSE FUSE FU
	BAT SAT158J
	OK or NG
ок	► GO TO 7.
NG	Replace solenoid valve assembly.

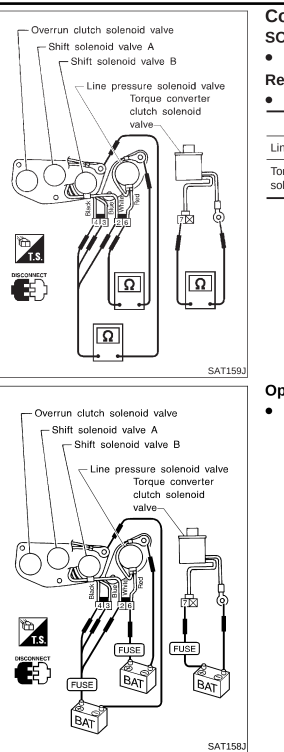
Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

		_					
12	CHECK CONTROL VALVE						
 Ch Tor 	 Disassemble control valve assembly. Refer to AT-302. Check control valves for sticking. Torque converter clutch control valve Torque converter clutch relief valve 						
			0.1705-1				
		OK or NG	SAT367H				
ОК	► G	0 TO 13.					
NG	► R	epair control valve					
13	CHECK LOCK-UP CONDI	TION					
Does	Does A/T perform lock-up at the specified speed?						
2000	Yes or No						
2000		tes or No					
Yes	G	0 TO 14.					

14	CHECK DTC				
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-154.				
	OK or NG				
OK	►	INSPECTION END			
NG	NG Perform "Cruise test — Part 1" again and return to the start point of this flow chart.				



Component Inspection SOLENOID VALVES

• For removal, refer to AT-273.

Resistance Check

Check resistance between terminals (6 or 7) and ground.

Solenoid valve	Ter	minal No.	Resistance (Approx.)	
Line pressure solenoid valve	6		2.5 - 5Ω	LC
Torque converter clutch solenoid valve	7	Ground	10 - 20Ω	EC
				E9

FE

GI

MA

NAAT0056

NAAT0056S01

Component Inspection

CL

MT

AT

Operation Check

Check solenoid valve by listening for its operating sound while applying battery voltage to the terminals (6 or 7) and ground.

PD

AX

SU

RE

ST

RS

BT

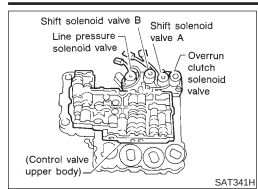
. . .

HA

SC

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

NAAT0057S03

NAAT0057S04

NAAT0057S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem	Condition		Judgement standard (Approx.)
4	OX	Line pressure		When releasing accelerator pedal after warm- ing up engine.	1.5 - 3.0V
I	1 GY	solenoid valve	(CON)	When depressing accelerator pedal fully after warming up engine.	0V
		Line pressure solenoid valve		When releasing accelerator pedal after warm- ing up engine.	5 - 14V
2	2 BR/Y (with	(with dropping resistor)		When depressing accelerator pedal fully after warming up engine.	0V

ON BOARD DIAGNOSIS LOGIC

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
E : L/PRESS SOL/CIRC	TCM detects an improper voltage drop when it tries to operate the solenoid	Harness or connectors (The coloradid aircuit is open or charted)	
③ : P0745	valve.	(The solenoid circuit is open or shorted.)Line pressure solenoid valve	

Description (Cont'd)

SELECT SYSTEM		DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE	G]
A/T		NAATOO57S01	
ENGINE		If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE- DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting	MA
		the next test.	EM
		After the repair, perform the following procedure to confirm the malfunction is eliminated.	LC
		With CONSULT-II	60
	SAT014K	1) Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.	EC
SELECT DIAG MODE		2) Depress accelerator pedal completely and wait at least 1 sec-	
WORK SUPPORT		ond.	FE
SELF-DIAG RESULTS		With GST	
DATA MONITOR		Follow the procedure "With CONSULT-II".	
ACTIVE TEST			GL
DTC & SRT CONFIRMATION			
ECM PART NUMBER			MT
	SAT020K		
	3A1020K		AT

TF

PD

AX SU

BR

ST

RS

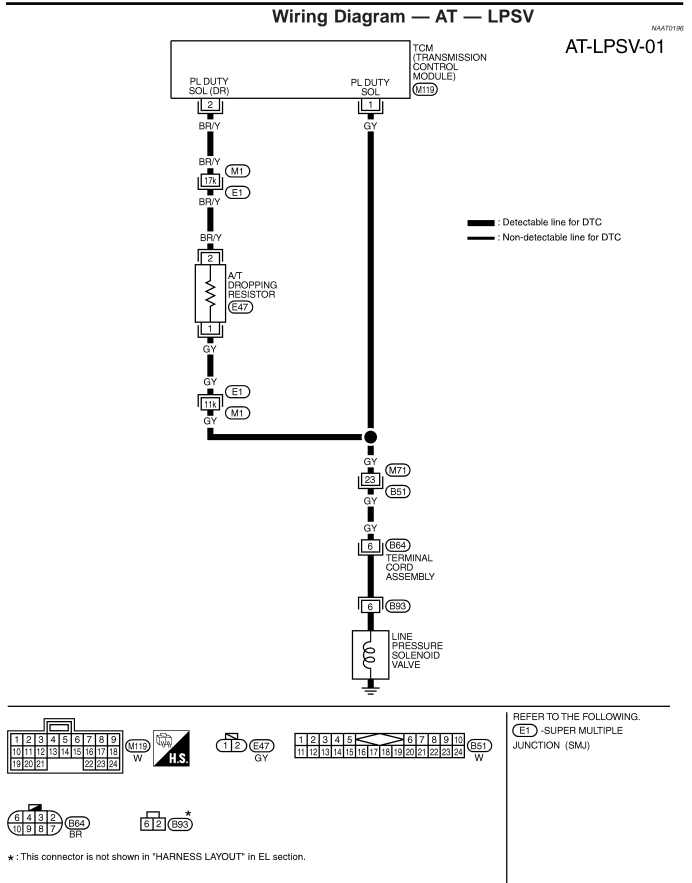
BT

HA

SC

EL

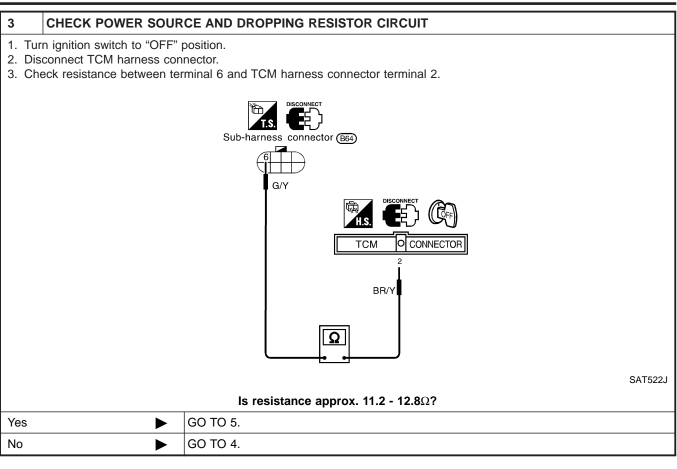
Wiring Diagram — AT — LPSV



Diagnostic Procedure

Diagnostic Procedure NAAT0058 1 CHECK VALVE RESISTANCE MA 1. Turn ignition switch to "OFF" position. 2. Disconnect terminal cord assembly connector on the right side of transfer assembly. 3. Check resistance between terminal 6 and ground. ħ 臣) T.S Sub-harness connector (B64) LC EC SAT162J CL Is resistance approx. 2.5 - 5Ω ? GO TO 3. Yes MT GO TO 2. No 2 **CHECK VALVE OPERATION** AT 1. Remove control valve assembly. Refer to AT-273. TF 2. Check the following items: • Line pressure solenoid valve Refer to "Component Inspection", AT-167. PD • Harness of terminal cord assembly for short or open OK or NG AX OK GO TO 3. NG Repair or replace damaged parts. SU HA SC EL IDX

Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIONING ITEM					
 Check the following items: Dropping resistor Refer to "Component Inspection", AT-167. Harness for short or open between TCM terminal 2 and terminal cord assembly (Main harness) 						
	OK or NG					
ОК	►	GO TO 5.				
NG	NG Repair or replace damaged parts.					
	1					

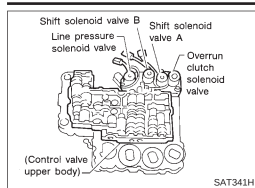
1 Turn						
	ignition switch to "OFF"	position.				
Co If OK	ontinuity should exist.	minal 6 and TCM harness connector terminal 1. Refer to wiring diagram — AT — LPSV. rt to ground or to power.				
Yes		GO TO 6.				
No	No Repair or replace harness between TCM terminal 1 and terminal cord assembly.					

6	CHECK DTC					
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-163.					
	OK or NG					
OK	OK INSPECTION END					
NG	NG 🕨 GO TO 7.					

Diagnostic Procedure (Cont'd)

7 CHECK T	CM INSPECT	TION					G]
 Perform TCM If NG, recheck 			n. age or loose connection with hai OK or NG	rness co	onnector.		MA
OK	•	INSPECTIO	INSPECTION END				EN
NG		Repair or re	Repair or replace damaged parts.				GIV
							L(
T.S.	an Solenoid valve harness conn (Terminal core	ector	Component Inspect LINE PRESSURE SOL • For removal, refer to	ENO		NAAT0055 NAAT0059501	
Line pressure so $\left(\bigcirc \bigcirc \right)$			 Resistance Check Check resistance bet 			NAATOO5950103	
0			Solenoid valve	Terr	ninal No.	Resistance (Approx.)	
		Ω	Line pressure solenoid valve	6	Ground	2.5 - 5Ω	M
	Hong FUSE	BAT SAT658I	DROPPING RESISTO	२			PI AX SI
DISCOM			 Check resistance bet Resistance: 11.2 			NAATOO59802 IS.	BF
							R®
		SAT848BD					HÆ
							SC
							EL

Description



Description

Shift solenoid valves A and B are turned "ON" or "OFF" by the TCM in response to signals sent from the 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

NAAT0060S02

NAAT0060S03

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)
11	L/W	Shift solenoid		When shift solenoid valve A operates. (When driving in " D_1 " or " D_4 ".)	Battery volt- age
	L/VV	valve A	E O E E E	When shift solenoid valve A does not operate. (When driving in " D_2 " or " D_3 ".)	ov

ON BOARD DIAGNOSIS LOGIC

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
E : SFT SOL A/CIRC	TCM detects an improper voltage drop when it tires to operate the solenoid	Harness or connectors (The colongid singuities open or charted.)
জ্ঞি : P0750	valve.	(The solenoid circuit is open or shorted.)Shift solenoid valve A

SELECT SYSTEM	
A/T	
ENGINE	
	SAT014K

SELECT DIAG MODE	
WORK SUPPORT	
SELF-DIAG RESULTS	
DATA MONITOR	
ACTIVE TEST	
DTC & SRT CONFIRMATION	
ECM PART NUMBER	
	SAT020K

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 5 seconds before conducting the next test.

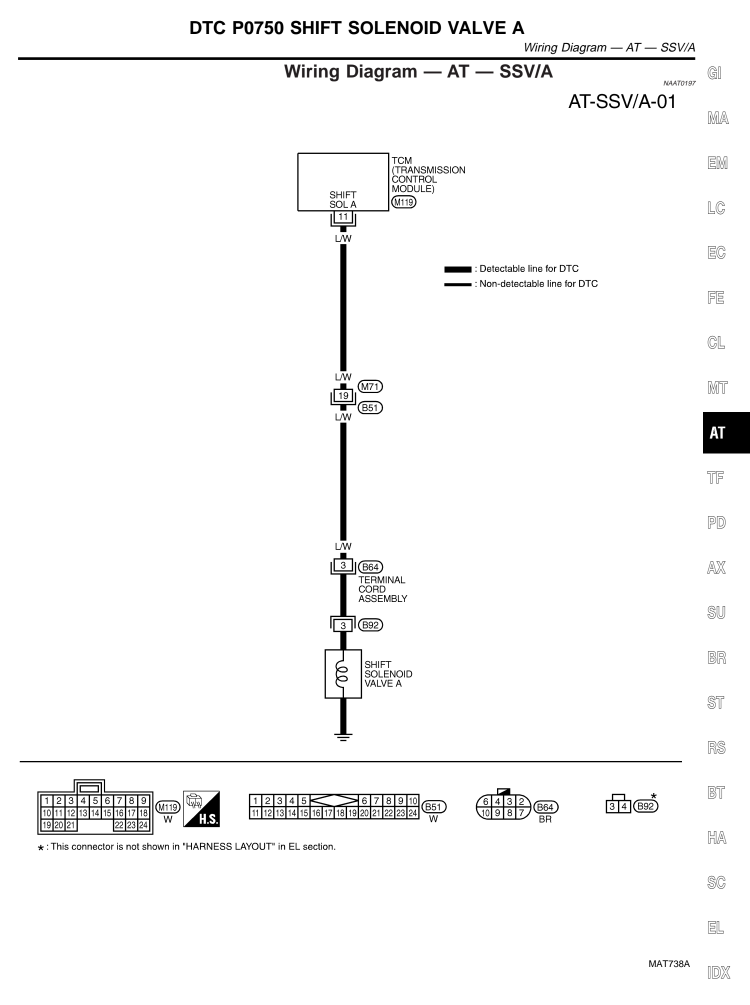
After the repair, perform the following procedure to confirm the malfunction is eliminated.

() 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" ("GEAR").

With GST

Follow the procedure "With CONSULT-II".



DTC P0750 SHIFT SOLENOID VALVE A

Diagnostic Procedure

Diagnostic Procedure

NAAT0061

1	CHECK VALVE RESIST	ANCE	
2. Dis	n ignition switch to "OFF" p connect terminal cord asse eck resistance between ter	embly connector on the right side of transfer assembly.	
		Sub-harness connector (B64)	
			SAT164J
		Is resistance approx. 20 - 40Ω?	
Yes		GO TO 3.	
No		GO TO 2.	

2	CHECK VALVE OPE	CHECK VALVE OPERATION		
	1. Remove control valve assembly. Refer to AT-273.			
2. Ch	eck the following items:			
	Shift solenoid valve A			
	Refer to "Component Inspection", AT-171. • Harness of terminal cord assembly for short or open			
		OK or NG		
ОК	ОК 🕨 GO TO 3.			
NG	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 resistance between terminal 3 and TCM harness connector terminal 11. Refer to wiring diagram AT SSV/A.

Continuity should exist.

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

4. Reinstall any part removed.

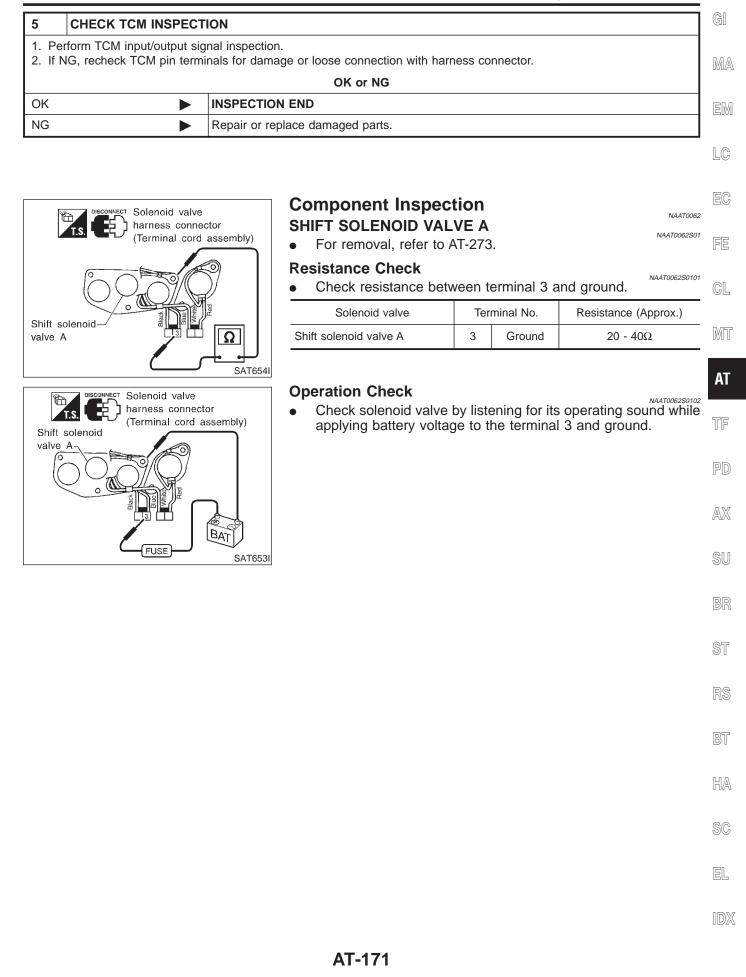
OK or NG

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

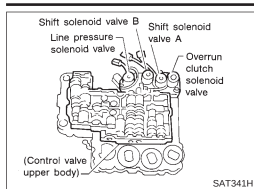
4	CHECK DTC			
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-168.			
	OK or NG			
OK	OK INSPECTION END			
NG		GO TO 5.		

DTC P0750 SHIFT SOLENOID VALVE A

Diagnostic Procedure (Cont'd)



Description



Description

Shift solenoid valves A and B are turned "ON" or "OFF" by the TCM in response to signals sent from the 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

NAAT0063S02

NAAT0063S03

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition	Judgement standard (Approx.)
12	L/R	Shift solenoid	When shift solenoid valve B operates. (When driving in " D_1 " or " D_2 ".)	Battery volt- age
	L/K	valve B	When shift solenoid valve B does not operate. (When driving in "D ₃ " or "D ₄ ".)	ov

ON BOARD DIAGNOSIS LOGIC

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
E : SFT SOL B/CIRC	TCM detects an improper voltage drop when it tires to operate the solenoid	Harness or connectors (The colongid singuities open or charted.)	
l P0755	valve.	(The solenoid circuit is open or shorted.)Shift solenoid valve B	

SELECT SYSTEM	
A/T	
ENGINE	
	SAT014K

SELECT DIAG MODE	
WORK SUPPORT	
SELF-DIAG RESULTS	
DATA MONITOR	
ACTIVE TEST	
DTC & SRT CONFIRMATION	
ECM PART NUMBER	
	SAT020K

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 5 seconds before conducting the next test.

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

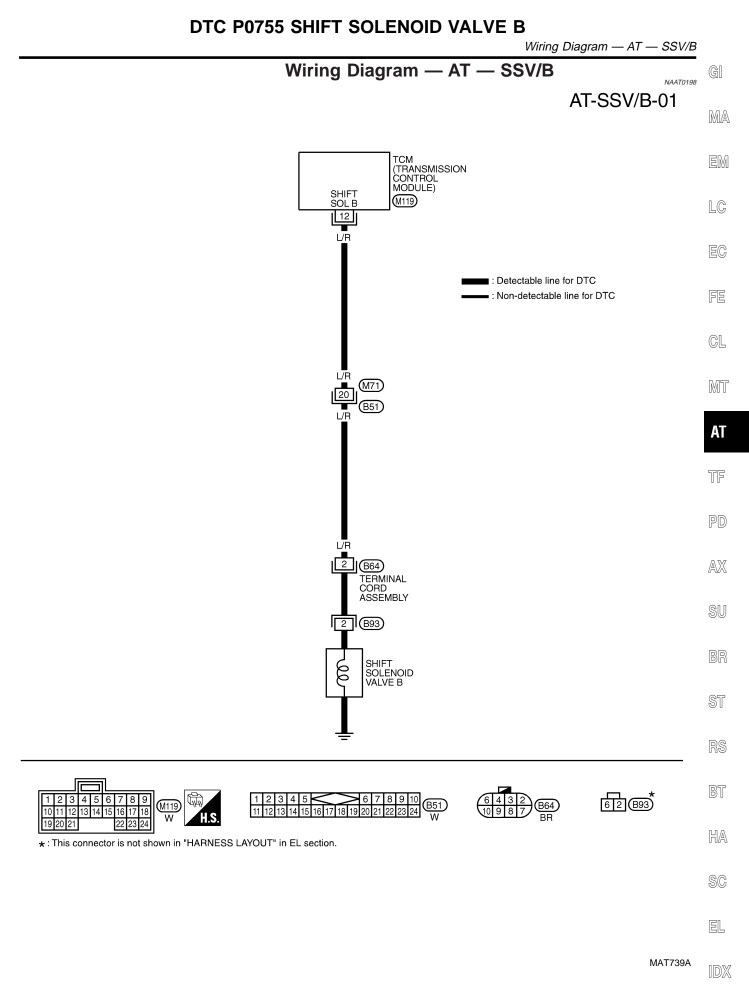
With CONSULT-II

- 1) Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- 2) 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".

AT-172



DTC P0755 SHIFT SOLENOID VALVE B

Diagnostic Procedure

NAAT0064

1	CHECK VALVE RESIST	ANCE	
2. Dis	n ignition switch to "OFF" connect terminal cord asse eck resistance between ter	embly connector on the right side of transfer assembly.	
		Sub-harness connector (B64)	
		- SAT	Г166J
		Is resistance approx. 20 - 40 Ω ?	
Yes	•	GO TO 3.	
No		GO TO 2.	

2	CHECK VALVE OF	CHECK VALVE OPERATION		
	1. Remove control valve assembly. Refer to AT-273.			
2. Che	eck the following item	ns:		
 Shif 	t solenoid valve B			
Refe	er to "Component Ins	pectio	n", AT-175.	
 Hari 	ness of terminal cord	asse	mbly for short or open	
			OK or NG	
ОК	ОК 🕨 GO TO 3.			
NG	NG Repair or replace damaged parts.			

3 CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to "OFF" position.
- 2. Disconnect TCM harness connector.
- Check resistance between terminal 2 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.

Is resistance approx. 0Ω ?

Yes	GO TO 4.
No	Repair open circuit or short to ground or short to power in harness or connectors.

4	CHECK DTC			
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-172.				
	OK or NG			
OK	OK INSPECTION END			
NG	•	GO TO 5.		

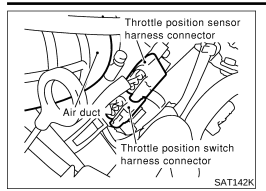
DTC P0755 SHIFT SOLENOID VALVE B

Diagnostic Procedure (Cont'd)

			OK or NG				
Ж		INSPECT					
1G		Repair or	replace damaged parts.				
	Solenoid valv		Component Inspective SHIFT SOLENOID V			NA	AT0065
(Terminal cord a			 For removal, refer t 			NAATO	065501
$\left \begin{array}{c} \\ \end{array} \right \right $			Resistance Check			NAATOO	55S0101
0			Check resistance b			1	
Shift solenoid-/ valve B			Solenoid valve Shift solenoid valve B	2	rminal No. Ground	Resistance (Approx. 20 - 40Ω	.)
	Ω			2	Ground	20 - 4002	—
		SAT65	Operation Check				
	Solenoid valve harness conne (Terminal cord	ector	Check solenoid valv applying battery vol	/e by lis tage to	tening for it the termina	s operating sound w al 2 and ground.	/hile
	Black Black Munic Real Real	Contraction of the second seco					
Shift solenoid	Pured Prove FUSE	BAT	0]				
Shift solenoid	Torrest Control of Con		01				
Shift solenoid	Torrent Party Part		01				
Shift solenoid			0]				
Shift solenoid			01				
Shift solenoid			01				
Shift solenoid	FUSE		0				
Shift solenoid- valve B			0				

DTC P1705 THROTTLE POSITION SENSOR

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 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

NAAT0066S03

Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem	Condition		Judgement standard (Approx.)
16	16 OR/W	Closed throttle position switch		When releasing accelerator pedal after warm- ing up engine. [Refer to "Preparation", "TCM SELF-DIAG- NOSTIC PROCEDURE (No Tools)", AT-46.]	Battery volt- age
16		(in throttle position switch)		When depressing accelerator pedal after warming up engine. [Refer to "Preparation", "TCM SELF-DIAG- NOSTIC PROCEDURE (No Tools)", AT-46.]	0V
		Wide open throttle position switch		When depressing accelerator pedal more than half-way after warming up engine.	Battery volt- age
17	(in t	(in throttle position switch)	Con	When releasing accelerator pedal after warm- ing up engine.	0V
20	P/B	Throttle position	x j	Ignition switch "ON".	4.5 - 5.5V
32	P/B	sensor (Power source)		Ignition switch "OFF".	0V
41	Ρ	Throttle position sensor		When depressing accelerator pedal slowly after warming up engine. (Voltage rises gradually in response to throttle position.)	Fully-closed throttle: 0.5 - 0.7V Fully-open throttle: 4V
42	В	Throttle position sensor (Ground)		_	_

DTC P1705 THROTTLE POSITION SENSOR

Description (Cont'd)

LC

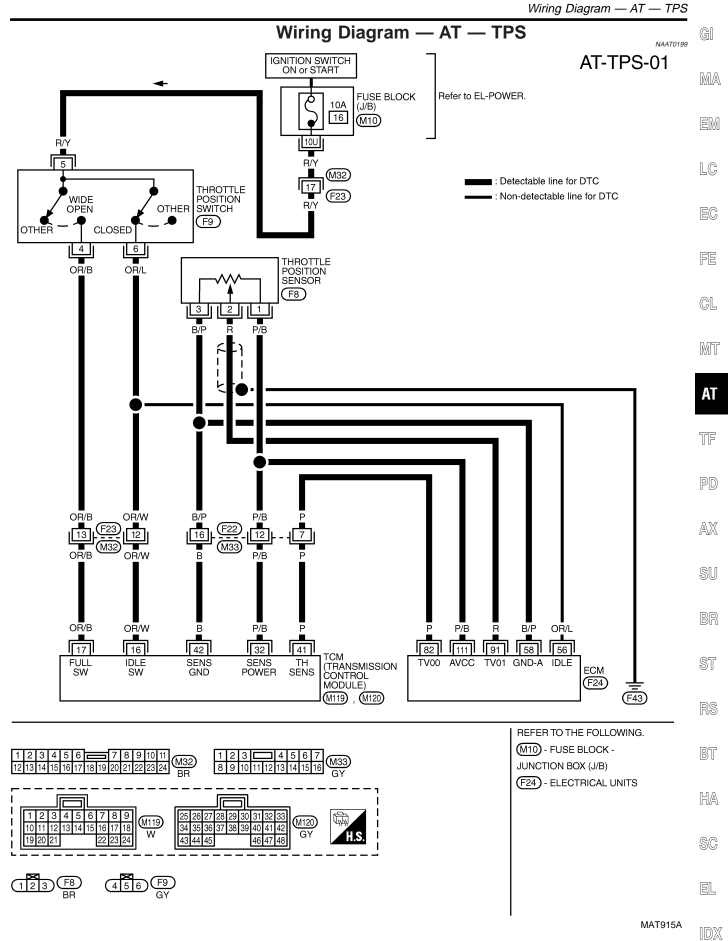
ON BOARD DIAGNOSIS LOGIC

		NAA10008304	
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	MA
E : TP SEN/CIRC A/T	TCM receives an excessively low or high	 Harness or connectors (The solenoid circuit is open or shorted.) Throttle position sensor Throttle position switch 	
ङ्खि : P1705	voltage from the sensor.		

DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION SELECT SYSTEM PROCEDURE NAAT0066S01 A/T CAUTION: ENGINE Always drive vehicle at a safe speed. NOTE: IF "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-GL DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test. MT After the repair, perform the following procedure to confirm the malfunction is eliminated. SAT014K AT (P) With CONSULT-II SELECT DIAG MODE Turn ignition switch "ON" and select "DATA MONITOR" mode 1) SELF-DIAG RESULTS for "A/T" with CONSULT-II. TF DATA MONITOR Apply vacuum to the throttle opener, then check the following. 2) Refer to steps 1 and 2 of "Preparation", "TCM SELF-DIAG-DTC WORK SUPPORT NOSTIC PROCEDURE (No Tools)", AT-46. TCM PART NUMBER Accelerator pedal THRTL POS SEN CLOSED THL/SW W/O THRL/P·SW condition AX Fully released Less than 4.7V ON OFF Partially SAT971J 0.1 - 4.6V OFF OFF depressed SELECT SYSTEM More than OFF ON Fully depressed A/T 1.9 - 4.6V ENGINE If the check result is NG, go to "DIAGNOSTIC PROCEDURE", AT-180. If the check result is OK, go to following step. Turn ignition switch "ON" and select "DATA MONITOR" mode 3) for "ENGINE" with CONSULT-II. Start engine and maintain the following conditions for at least 4) 3 consecutive seconds. Then release accelerator pedal com-SAT014K pletely. VHCL SPEED SE: 10 km/h (6 MPH) or more SELECT DIAG MODE THRTL POS SEN: Approximately 3V or less HA WORK SUPPORT Selector lever: D position (OD "ON") If the check result is NG, go to "DIAGNOSTIC PROCEDURE", SELF-DIAG RESULTS AT-180. SC DATA MONITOR If the check result is OK, go to following step. ACTIVE TEST Maintain the following conditions for at least 3 consecutive 5) EL seconds. Then release accelerator pedal completely. **DTC & SRT CONFIRMATION** VHCL SPEED SE: 10 km/h (6 MPH) or more ECM PART NUMBER Accelerator pedal: Wide open throttle Selector lever: D position (OD "ON") SAT020K

With GST Follow the procedure "With CONSULT-II".

DTC P1705 THROTTLE POSITION SENSOR



AT-179

DTC P1705 THROTTLE POSITION SENSOR

Diagnostic Procedure

Diagnostic Procedure

1	CHECK DTC WITH ECM				
Turr	Check P code CONSULT-II "ENGINE". Turn ignition switch "ON" and select "SELF-DIAG RESULTS" mode for "ENGINE" with CONSULT-II. Refer to EC-75, "DESCRIPTION". OK or NG				
ОК	•	GO TO 2.			
NG		Check throttle position sensor circuit for engine control. Refer to EC-176, "Description".			

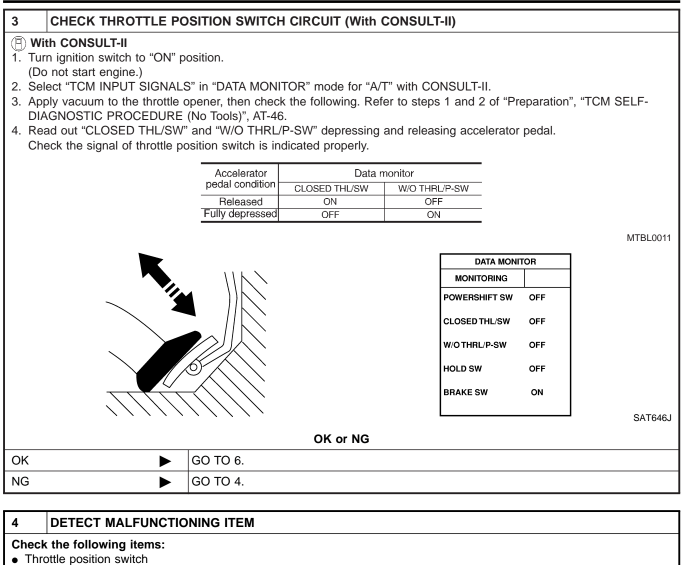
Diagnostic Procedure (Cont'd)

2 CHECK INPUT SIGI	NAL	GI
With CONSULT-II Turn ignition switch to "Of (Do not start engine.) Select "TCM INPUT SIGN	N" position. ALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.	MA
 Read out the value of "TH Voltage: Fully-closed throttle: 		EM
Approximately 0.5 Fully-open throttle: Approximately 4V	- 0.7V	LC
	DATA MONITOR	EC
	MONITORING	
	VHCL/S SE-A/T XXX km/h	FE
	VHCL/S SE-MTR XXX km/h	
	THRTL POS SEN XXX V	CL
	FLUID TEMP SE XXX V	
	BATTERY VOLT XXX V	M٦
	SAT614J	
Voltage: Fully-closed throttle v Approximately 0.5 Fully-open throttle va Approximately 4V	- 0.7V	TF PI
		SL
		ST
	SAT513J	RS
	OK or NG	
OK (With CONSULT-II)	 GO TO 3. GO TO 4. 	BT
NG	 Check harness for short or open between ECM and TCM regarding throttle position sen- sor circuit. (Main harness) 	HA
		SC

SC

EL

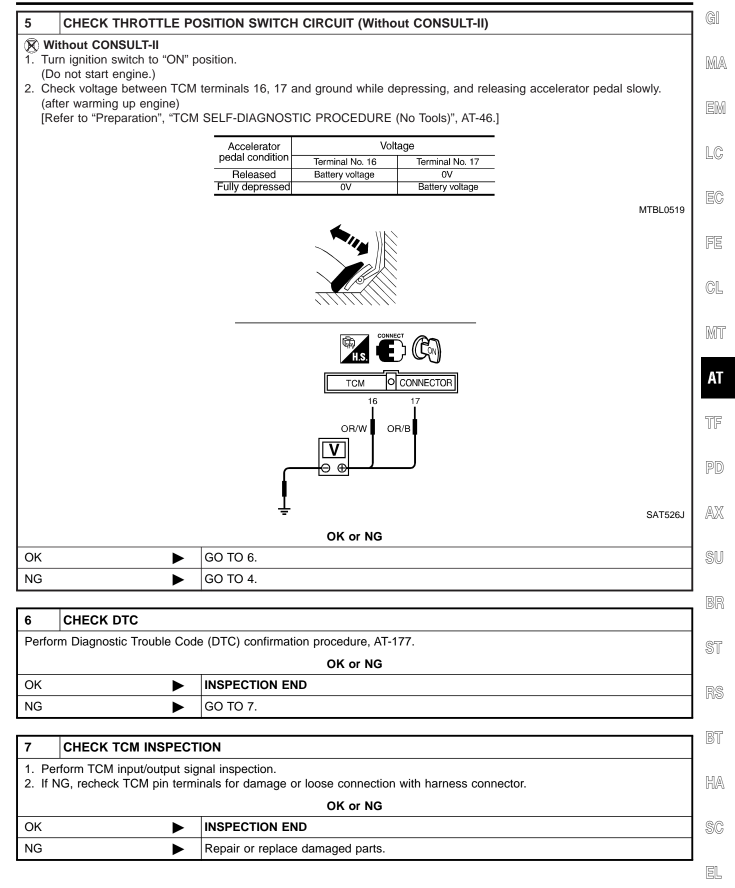
Diagnostic Procedure (Cont'd)



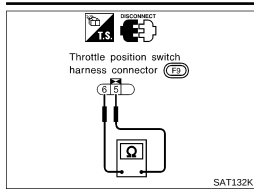
- Infottie position switch
 Defen to "Commencent langestion" All
- Refer to "Component Inspection", AT-184.
- Harness for short or open between ignition switch and throttle position switch (Main harness)
- Harness for short or open between throttle position switch and TCM (Main harness)

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

Diagnostic Procedure (Cont'd)



Component Inspection



Component Inspection THROTTLE POSITION SWITCH Closed Throttle Position Switch (Idle position) • Check continuity between terminals 5 and 6.

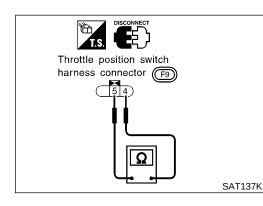
NAAT0205
NAAT0205S01

NAAT0205S0102

Check continuity between terminals 5 and 6. [Refer to "Preparation", "TCM SELF-DIAGNOSTIC PROCE-DURE (No Tools)", AT-46.]

Accelerator pedal condition	Continuity
Released	Yes
Depressed	No

• To adjust closed throttle position switch, refer to EC-156, "System Description".



Wide Open Throttle Position Switch

• Check continuity between terminals 4 and 5.

Accelerator pedal condition	Continuity
Released	No
Depressed	Yes

DTC P1760 OVERRUN CLUTCH SOLENOID VALVE

Description

Description

The overrun clutch solenoid valve is activated by the TCM in response to signals sent from the inhibitor switch, overdrive control switch, vehicle speed and throttle position sensors. The overrun clutch operation will then be controlled.

EM

MA

GI

LC

EC

TCM TERMINALS AND REFERENCE VALUE

NAAT0068S02

Remarks: Specification data are reference values.

Tern N	ninal o. Wire color	Item	Condition		Judgement standard (Approx.)	FE	
2	0 L/B	Overrun clutch	-	When overrun clut	ch solenoid valve operates.	Battery volt- age	CL
2	0 1/6	solenoid valve	CONTO-	When overrun clut operate.	ch solenoid valve does not	0V	MT
		1	ON BOARI	DIAGNOSIS	LOGIC	NAAT0068S03	AT
	Dia manatia tan	uh la sasta	Malfunation in date	at a dissibility of	Obsets items (Dessibl		

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	TE
() : O/R CLTCH SOL/CIRC	TCM detects an improper voltage drop when it tries to operate the solenoid	 Harness or connectors (The solenoid circuit is open or shorted.) 	
🐻 : P1760	valve.	 Overrun clutch solenoid valve 	PD

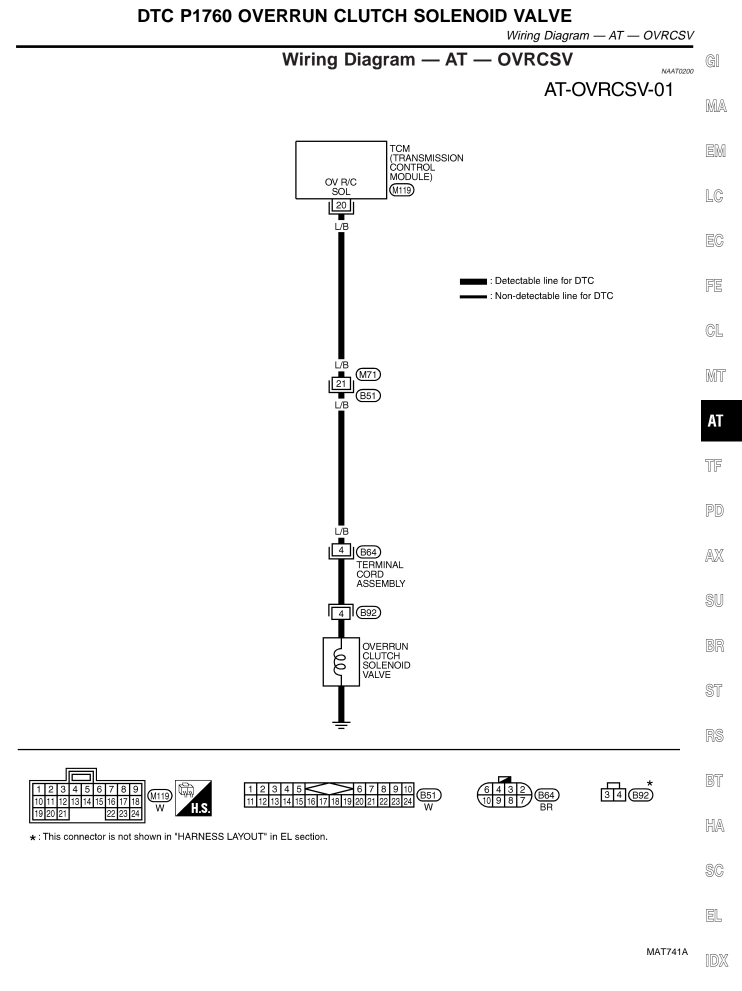
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SU

SELECT SYSTEM	DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE	_
Α/Τ	CAUTION:	1
ENGINE	Always drive vehicle at a safe speed.	
	NOTE:	S
	If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE	
	DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting	
	the next test.	9
	TESTING CONDITION:	c 🕒
	SAT014K Always drive vehicle on a level road to improve accuracy o	f 🖻
SELECT DIAG MODE	After the repair, perform the following procedure to confirm the	.
WORK SUPPORT	malfunction is eliminated.	, H
SELF-DIAG RESULTS	With CONSULT-II	
SELF-DIAG RESULTS	1) Turn ignition switch "ON" and select "DATA MONITOR" mod)
DATA MONITOR	 Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.) §
DATA MONITOR ACTIVE TEST	 Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II. Start engine. 	6
DATA MONITOR ACTIVE TEST DTC & SRT CONFIRMATION	 Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II. Start engine. Accelerate vehicle to a speed of more than 10 km/h (6MPH) 	6
DATA MONITOR ACTIVE TEST	 Turn ignition switch "ON" and select "DATA MONITOR" mode for "ENGINE" with CONSULT-II. Start engine.)

Description (Cont'd)

With GST Follow the procedure "With CONSULT-II".



DTC P1760 OVERRUN CLUTCH SOLENOID VALVE

Diagnostic Procedure

Diagnostic Procedure

		Diagnootion rooodaro	NAAT0069
1	CHECK VALVE RESIST	ANCE	
2. Dis	n ignition switch to "OFF" connect terminal cord asse eck resistance between ter	embly connector on the right side of transfer assembly.	
		Sub-harness connector (B64)	
			SAT170J
		Is resistance approx. 20 - 40 Ω ?	
Yes		GO TO 3.	
No	•	GO TO 2.	

2	CHECK VALVE OPERATION				
1. Re	1. Remove control valve assembly.				
Re	Refer to AT-273.				
2. Ch	2. Check the following items:				
 Ove 	Overrun clutch solenoid valve				
Ref	Refer to "Component Inspection", AT-189.				
 Har 	Harness of terminal cord assembly for short or open				
OK or NG					
ОК		GO TO 3.			
NG	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 resistance between terminal 4 and TCM harness connector terminal 20. Refer to wiring diagram AT OVRCSV.

Continuity should exist.

- If OK, check harness for short to ground and short to power.
- 4. Reinstall any part removed.

OK or NG

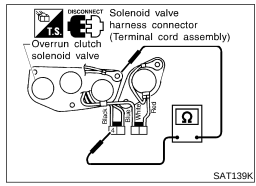
OK 🕨	GO TO 4.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

4	CHECK DTC			
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-185.				
	OK or NG			
OK	OK INSPECTION END			
NG	NG DO TO 5.			

DTC P1760 OVERRUN CLUTCH SOLENOID VALVE

Diagnostic Procedure (Cont'd)

5	5 CHECK TCM INSPECTION		GI
 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 			M/
OK or NG			
OK		INSPECTION END	I EM
NG		Repair or replace damaged parts.	
			- LC



OVERRUN CLUTCH SOLENOID VALVE				NAAT0070 NAAT0070S01	EC FE
 Resistance Check Check resistance between terminal 4 and ground. 				NAAT0070S0101	CL
Solenoid valve	Ter	minal No.	Resistance	(Approx.)	
Overrun clutch solenoid valve	4	Ground	20 - 4	0Ω	MT

harness connector ð Overrun clutch T.S. solenoid valve 0 BAT

FUSE

SAT688I

Operation Check

Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal 4 and ground. •

AT

TF

PD

AX

SU

BR

ST

RS

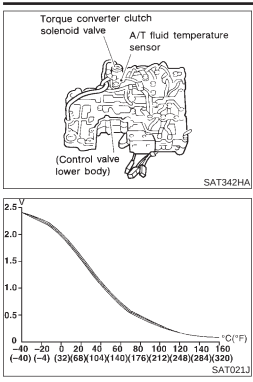
BT

HA

SC

EL

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.

Monitor item Condition		Specif	ication
A/T fluid tempera-	Cold [20°C (68°F)]	Approximately 1.5V	Approximately 2.5 k Ω
ture	↓	↓	\downarrow
sensor	Hot [80°C (176°F)]	Approximately 0.5V	Approximately 0.3 k Ω

TCM TERMINALS AND REFERENCE VALUE

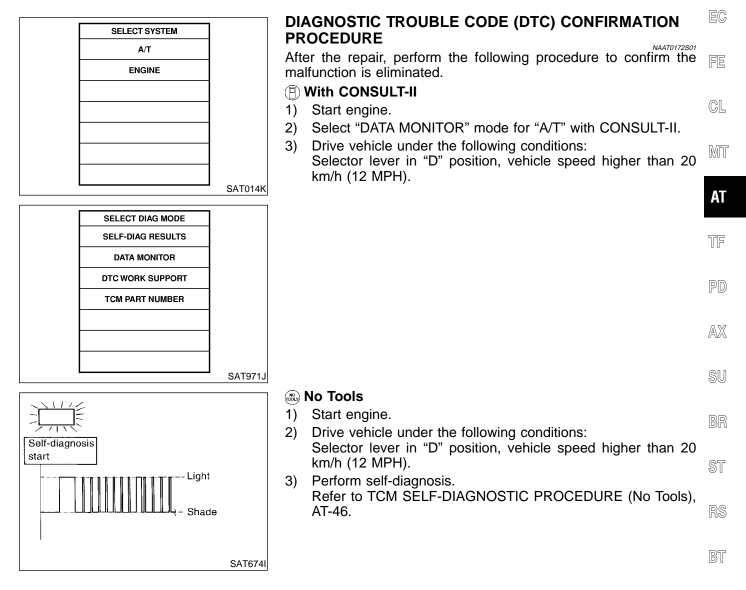
NAAT0172S03

Remarks: Specification data are reference values. Judgement Terminal Wire color Condition standard Item No. (Approx.) Battery volt-When turning ignition switch to "ON". age 10 W/R Power source When turning ignition switch to "OFF". 0V W/R Power source 19 Same as No. 10 Battery volt-When turning ignition switch to "OFF". age Power source 28 R/Y (Memory back-up) Battery volt-When turning ignition switch to "ON". age Throttle position В 0V 42 sensor (Ground) When ATF temperature is 20°C (68°F). 1.5V A/T fluid tempera-47 R ture sensor When ATF temperature is 80°C (176°F). 0.5V

Description (Cont'd)

ON BOARD DIAGNOSIS LOGIC			
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
() : BATT/FLUID TEMP SEN	TCM receives an excessively low or high	 Harness or connectors (The sensor circuit is open or shorted.) 	MA
(mons): 8th judgement flicker	voltage from the sensor.	 A/T fluid temperature sensor 	FM

LC



HA

SC

EL

Wiring Diagram — AT — BA/FTS

12

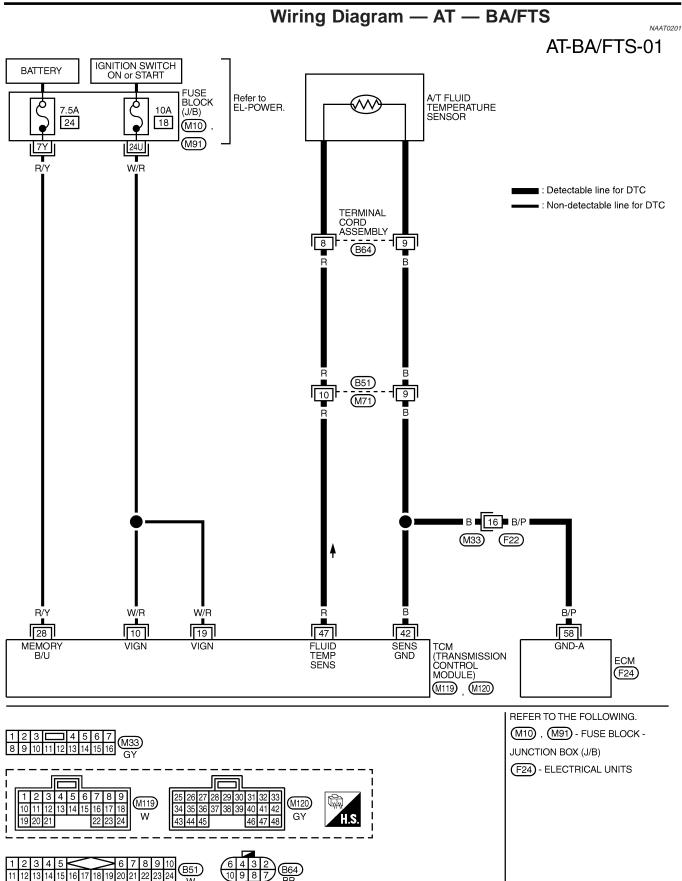
11 12

5

13 14 15 16 17 18 19 20 21

8 9

(B51) W



MAT916A

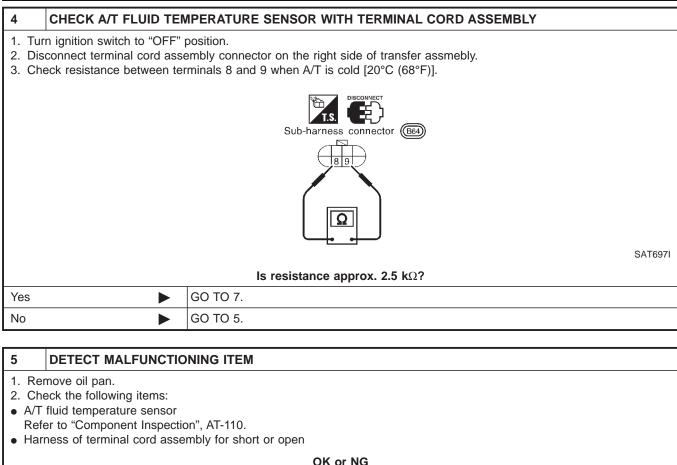
Diagnostic Procedure

		Diagnostic Procedure	GI
1 INS	SPECTION START		1
Do you hav	ve CONSULT-II?		MA
		Yes or No	
Yes		GO TO 2.	EM
No		GO TO 6.]
2 CH	ECK INPUT SIGNAI	OF A/T FLUID TEMPERATURE SENSOR (WITH CONSULT-II)	LC I
	ONSULT-II		EC
 Start en Select " 		S" in "DATA MONITOR" mode for "A/T" with CONSULT-II.	
3. Read or Volta	ut the value of "FLUID	TEMP SE".	FE
	old [20°C (68°F)] \rightarrow		
	Approximately 1.5	$V \rightarrow 0.5 V$	CL
		DATA MONITOR MONITORING	
		VHCL/S SE-A/T XXX km/h	MT
		VHCL/S SE-MTR XXX km/h	
		THRTL POS SEN XXX V	AT
		FLUID TEMP SE XXX V	TF
		BATTERY VOLT XXX V	
		SAT614J	PD
		OK or NG	
ОК		GO TO 4.	
NG	•	GO TO 3.	
3 DE		DNING ITEM	SU
	following items:		1
 Harness 		r short to power or open between TCM, ECM and terminal cord assembly (Main harness)	BR
	EC-176, "Wiring Diag	ram".	~ ~
		OK or NG	ST
ОК	•	GO TO 4.	
NG	•	Repair or replace damaged parts.	RS
			BT
			DI
			HA
			ערשיים

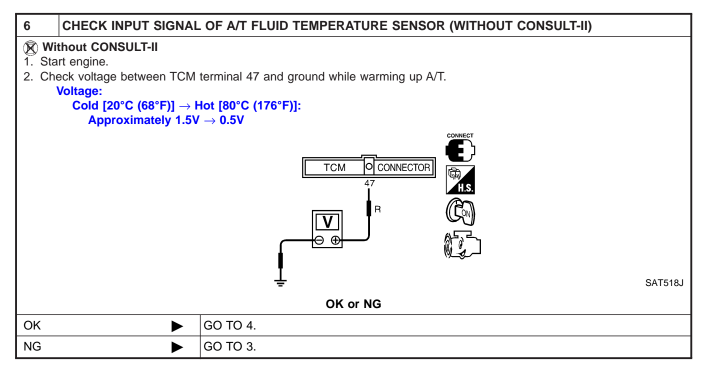
SC

EL

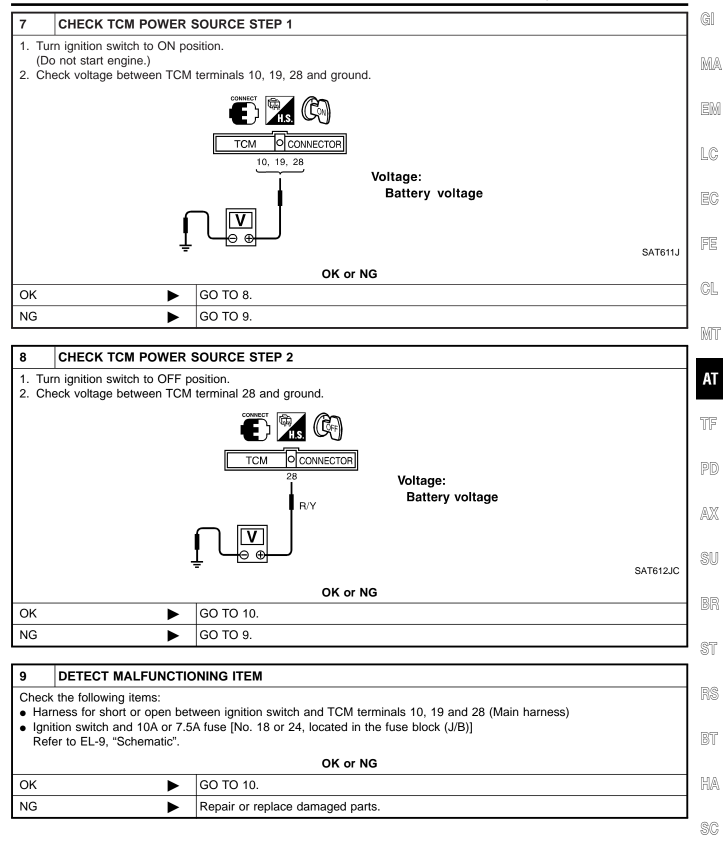
Diagnostic Procedure (Cont'd)



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



Diagnostic Procedure (Cont'd)



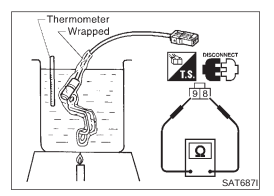
EL

Diagnostic Procedure (Cont'd)

10	0 CHECK TCM GROUND CIRCUIT				
	rn ignition switch to OFF po				
	connect TCM harness con				
	-	M terminals 25, 48 and ground. Refer to wiring diagram — AT — MAIN.			
	Continuity should exist.				
lf C	OK, check harness for shor	t to ground and short to power.			
OK or NG					
OK	DK ► GO TO 11.				
NG	NG Repair open circuit or short to ground or short to power in harness or connectors.				
11					

	CHECK DIC			
Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-106.				
	OK or NG			
OK		INSPECTION END		
NG		GO TO 12.		

12	2 CHECK TCM INSPECTION				
	 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.				



Component Inspection A/T FLUID TEMPERATURE SENSOR

NAAT0174 NAAT0174S01

• For removal, refer to AT-273.

• Check resistance between terminals 8 and 9 while changing temperature as shown at left.

Temperature °C (°F)	Resistance
20 (68)	Approximately 2.5 k Ω
80 (176)	Approximately 0.3 kΩ

DTC VEHICLE SPEED SENSOR-MTR

Description

Description

NAAT0071 The vehicle speed sensor-MTR is built into the speedometer 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

LC

EC

TCM TERMINALS AND REFERENCE VALUE

NAAT0071S02

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item	Condition		Judgement standard (Approx.)	FE	
40	W/L	Vehicle speed sensor		When moving vel MPH) for 1 m (3	hicle at 2 to 3 km/h (1 to 2 ft) or more.	Voltage varies between less than 1V and more than 4.5V	CL MT
ON BOARD DIAGNOSIS LOGIC						AT	
Diagnostic trouble code			Malfunction is dete	cted when	Check item (Possible	e cause)	TF

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	. 77
: VHCL SPEED SEN·MTR	TCM does not receive the proper voltage	 Harness or connectors (The sensor circuit is open or shorted.) 	Ul
(NOLA) : 2nd judgement flicker	signal from the sensor.	 Vehicle speed sensor 	P

AX

SU

SELECT SYSTEM A/T **CAUTION:** ENGINE • SAT014K 1) SELECT DIAG MODE 2) SELF-DIAG RESULTS DATA MONITOR DTC WORK SUPPORT TCM PART NUMBER

SAT971J

DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE

NAAT0071S01

- Always drive vehicle at a safe speed.
- If conducting this "DTC CONFIRMATION PROCEDURE" again, always turn ignition switch "OFF" and wait at least 5 seconds before continuing.

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

(P) With CONSULT-II

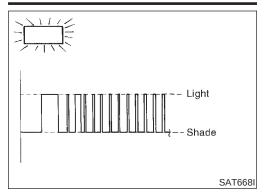
- BT Turn ignition switch "ON" and select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- Start engine and accelerate vehicle from 0 to 25 km/h (0 to 6 HA MPH).

SC

EL

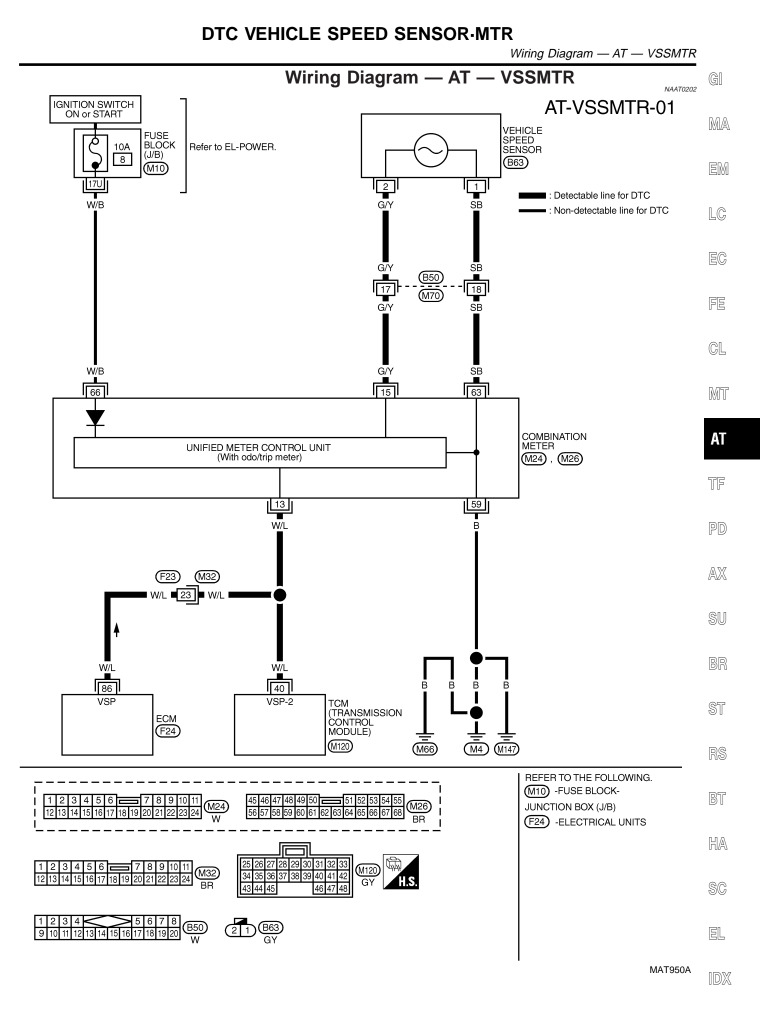
DTC VEHICLE SPEED SENSOR-MTR

Description (Cont'd)



R No Tools

- 1) Start engine.
- Drive vehicle under the following conditions: Selector lever in "D" position and vehicle speed higher than 25 km/h (16 MPH).
- Perform self-diagnosis. Refer to TCM SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-46.



AT-199

DTC VEHICLE SPEED SENSOR-MTR

Diagnostic Procedure

Diagnostic Procedure

NAAT0072

 With CONSULT-II Start engine. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II. Read out the value of "VHCL/S SE·MTR" while driving. Check the value changes according to driving speed. 					
Check the value changes according to driving speed.					
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					
 Without CONSULT-II Start engine. Check voltage between TCM terminal 40 and ground while driving at 2 to 3 km/h (1 to 2 MPH) for 1 m (3 ft) or more. 					
Letter SAT528					
Does battery voltage vary between less than 1V and more than 4.5V?					
Yes DO TO 3.					
No 🕨 GO TO 2.					

2	DETECT MALFUNCTIONING ITEM					
 Check the following items: Vehicle speed sensor and ground circuit for vehicle speed sensor Refer to EL-114, "Component Parts and Harness Connector Location". Harness for short or open between TCM and vehicle speed sensor (Main harness) 						
	OK or NG					
ОК	ОК Б О ТО 3.					
NG	NG Repair or replace damaged parts.					

3	CHECK DTC					
Perfor	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-197.					
	OK or NG					
ОК	►	INSPECTION END				
NG	•	GO TO 4.				

DTC VEHICLE SPEED SENSOR-MTR

Diagnostic Procedure (Cont'd)

4 CHEC	CHECK TCM INSPECTION				
 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	[EN	
NG		Repair or replace damaged parts.			
			[LC	

EC

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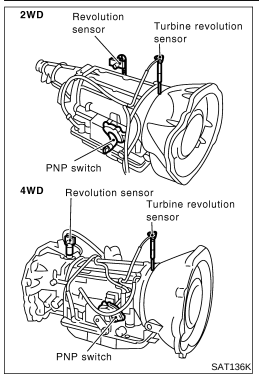
BT

HA

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EL

Description



Description

The turbine revolution sensor detects input shaft rpm (revolutions per minute). It is located on the input side of the automatic transmission. The vehicle speed sensor A/T (Revolution sensor) is located on the output side of the automatic transmission. With the two sensors, input and output shaft rpms are accurately detected. The result is optimal shift timing during deceleration and improved shifting.

TCM TERMINALS AND REFERENCE VALUE

NAAT0224S01

NAAT0224S02

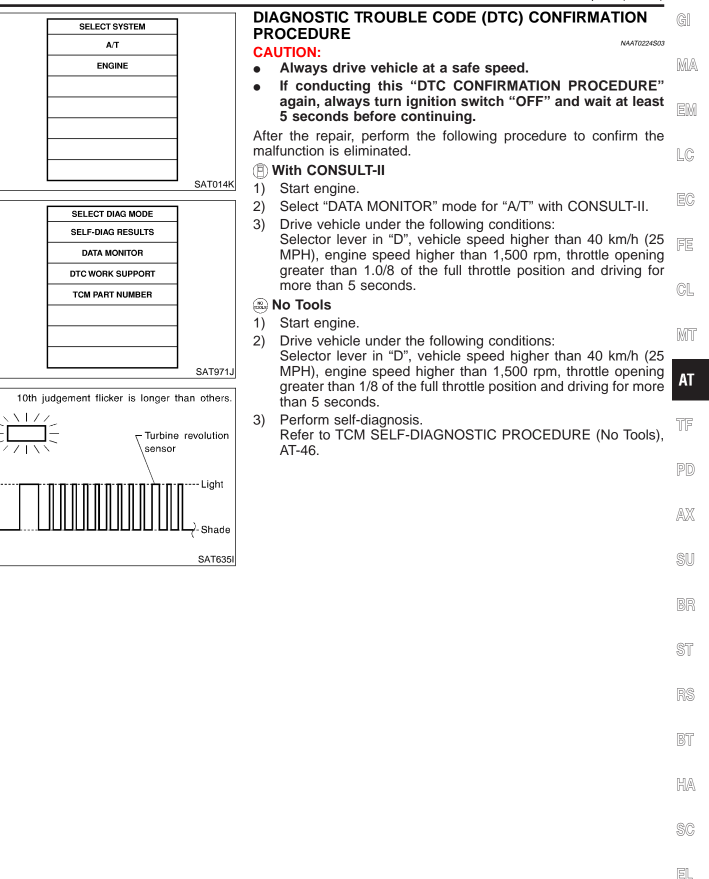
Remarks: Specification data are reference values.

Terminal No.	Wire color	ltem	Condition		Judgement standard (Approx.)
38	W	Turbine revolution sensor (Measure in AC range)		When engine is running at 1,000 rpm	1.2V Voltage rises gradually in response to engine speed.
42	В	Throttle position sensor (Ground)			0V

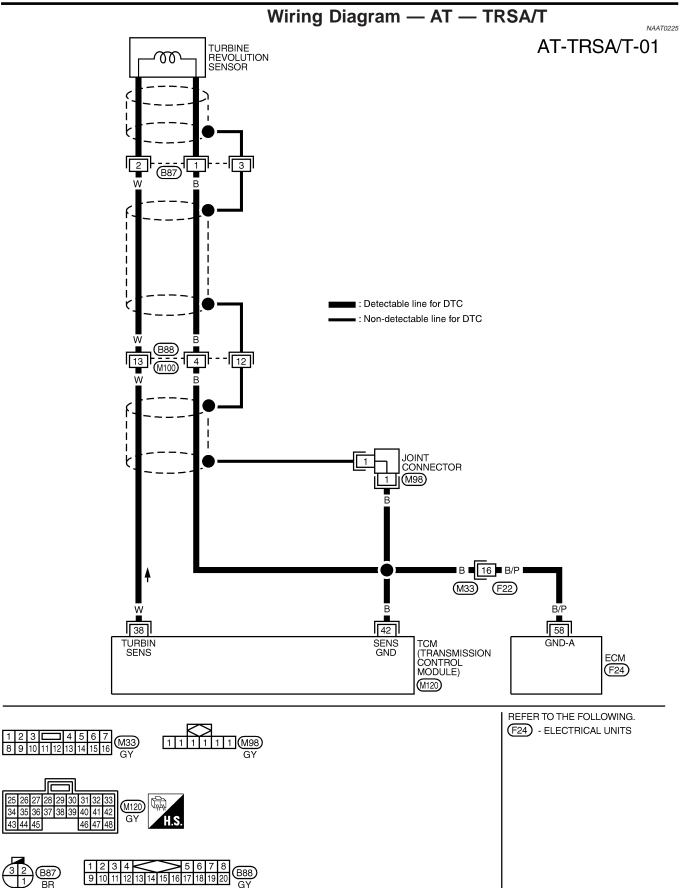
ON BOARD DIAGNOSIS LOGIC

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
	TCM does not receive the proper voltage	Harness or connectors (The sense eremit is even or shorted.)
(mas): 10th judgement flicker	signal from the sensor.	(The sensor circuit is open or shorted.)Turbine revolution sensor

Description (Cont'd)

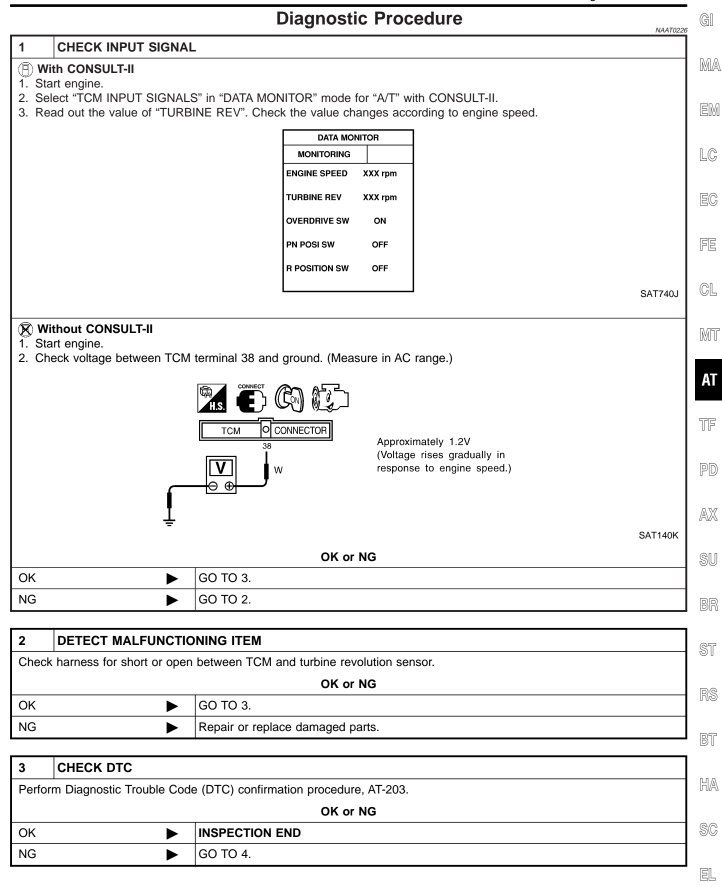






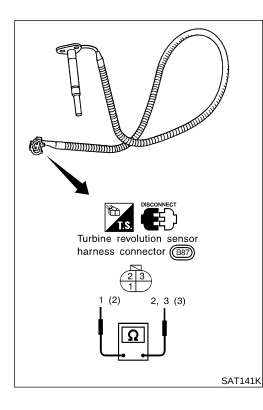
MAT923A

Diagnostic Procedure



Diagnostic Procedure (Cont'd)

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



Component Inspection TURBINE REVOLUTION SENSOR

NAAT0227

• Check resistance between terminals 1, 2 and 3.

NAAT0227S01

Termir	Resistance (Approx.)				
1	2.4 - 2.8 kΩ				
1	3	No continuity			
2	3	No continuity			

DTC A/T COMMUNICATION LINE

Description

Description

NAAT0228

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

NAATO228501

MA

Remarks: Specification data are reference values.

Terminal No.	Wire color	Item		Condition	Judgement standard (Approx.)	LC
			(Con)			EC
33	G/R	LAN		_	—	FE

*: This terminal is connected to the ECM.

ON BOARD DIAGNOSIS LOGIC

CL

NAAT0228S02

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	MT
E : A/T COMM LINE	The ECM-A/T communication line is	 Harness or connector 	
(Road) : 12th judgement flicker	open or shorted.		AT

TF

PD

AX

SU

BR

ST

BT

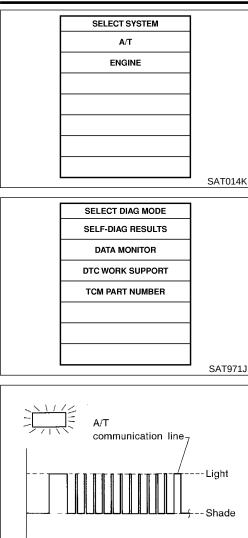
HA

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EL

DTC A/T COMMUNICATION LINE

Description (Cont'd)



DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE

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

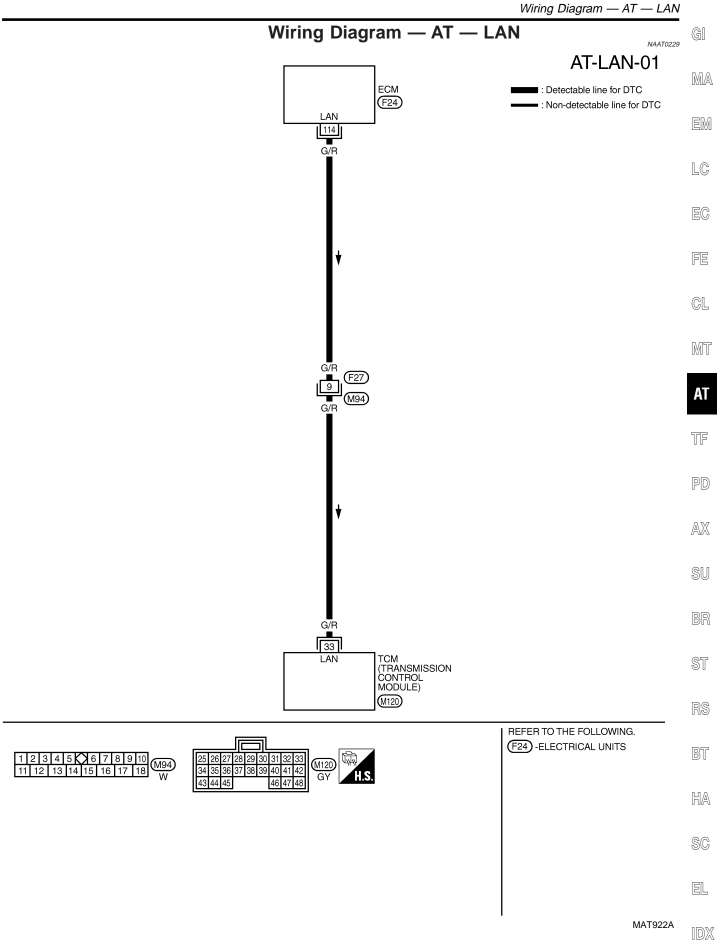
() With CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3) Wait at least 6 seconds or start engine and wait for at least 6 seconds.
- No Tools

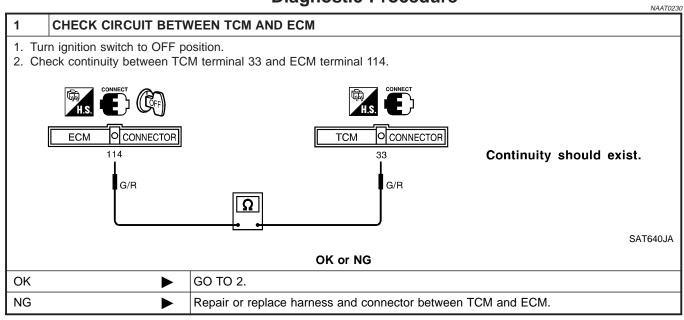
SAT682I

- 1) Turn ignition switch "ON".
- 2) Wait at least 6 seconds or start engine and wait for at least 6 seconds.
- Perform self-diagnosis. Refer to TCM SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-46.





Diagnostic Procedure



2	2 CHECK DTC WITH ECM STEP 1			
Perfor	Perform self-diagnosis for engine control. Refer to EC-75, "DESCRIPTION".			
	OK or NG			
OK	►	GO TO 4.		
NG	•	GO TO 3.		

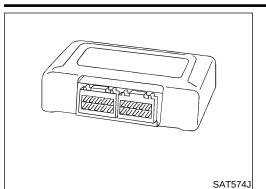
3 CHECK DTC WITH ECM STEP 2				
Check ECM. Refer to EC-442 and EC-605, "System Description" and "Component Description".				
OK or NG				
•	GO TO 4.			
►	Repair or replace damaged parts.			

4	4 CHECK DTC				
Perform	Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-208.				
	OK or NG				
OK	►	INSPECTION END			
NG	•	GO TO 5.			

5	CHECK TCM INSPECTION			
If NG, recheck TCM pin terminals for damage or loose connection with harness connector.				
	OK or NG			
ОК	►	INSPECTION END		
NG	•	Repair or replace damaged parts.		

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.

LC

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EM

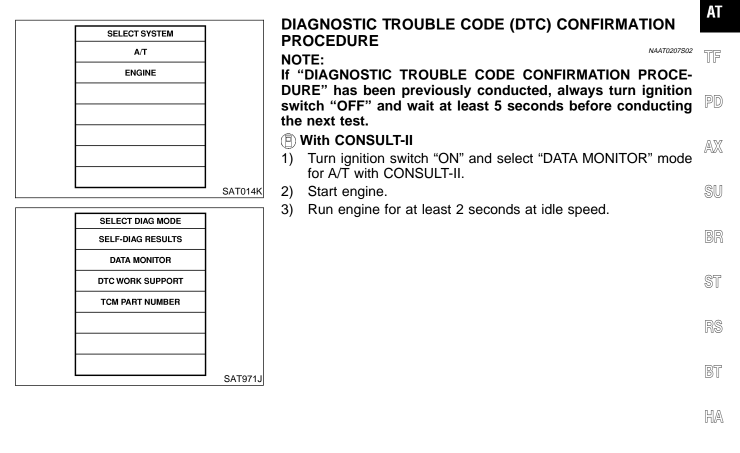
ON BOARD DIAGNOSIS LOGIC

	3	0

NAAT0207S01

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	FE
 CONTROL UNIT (RAM) CONTROL UNIT (ROM) 	TCM memory (RAM) or (ROM) is mal- functioning.	ТСМ	
			GL

MT



SC

ΞL

Diagnostic Procedure

Diagnostic Procedure

NAATOO

		=NAA10208				
1	1 CHECK DTC					
1. Tur	1. Turn ignition switch "ON" and select "SELF DIAG RESULTS" mode for A/T with CONSULT-II.					
PERF	2. Touch "ERASE". PERFORM DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE. See previous page.					
	Is the "CONTROL UNIT (RAM) or CONTROL UNIT (ROM)" displayed again?					
Yes		Replace TCM.				
No		INSPECTION END				

DTC CONTROL UNIT (EEP ROM)

Description

SAT574J

Description

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

EM

 $\mathbb{M}\mathbb{A}$

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LC

EC

MT

	ON BOARD DIAGNOSIS	NAATO2	15S01
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	FE
E : CONT UNIT (EEP ROM)	TCM memory (EEP ROM) is malfunc- tioning.	тсм	
			CL

ON BOARD DIAGNOSIS LOGIC

SELECT SYSTEM		DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION	AT
A/T		PROCEDURE	TF
ENGINE		NOTE: f "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE- DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting he next test.	ir PD
		 With CONSULT-II Turn ignition switch "ON" and select "DATA MONITOR" mode for A/T with CONSULT-II. 	AX
	SAT014K	2) Start engine.	SU
	;	B) Run engine for at least 2 seconds at idle speed.	
SELECT DIAG MODE			BR
SELF-DIAG RESULTS			Dhì
DATA MONITOR			
DTC WORK SUPPORT			ST
TCM PART NUMBER			
			RS
	SAT971J		BT

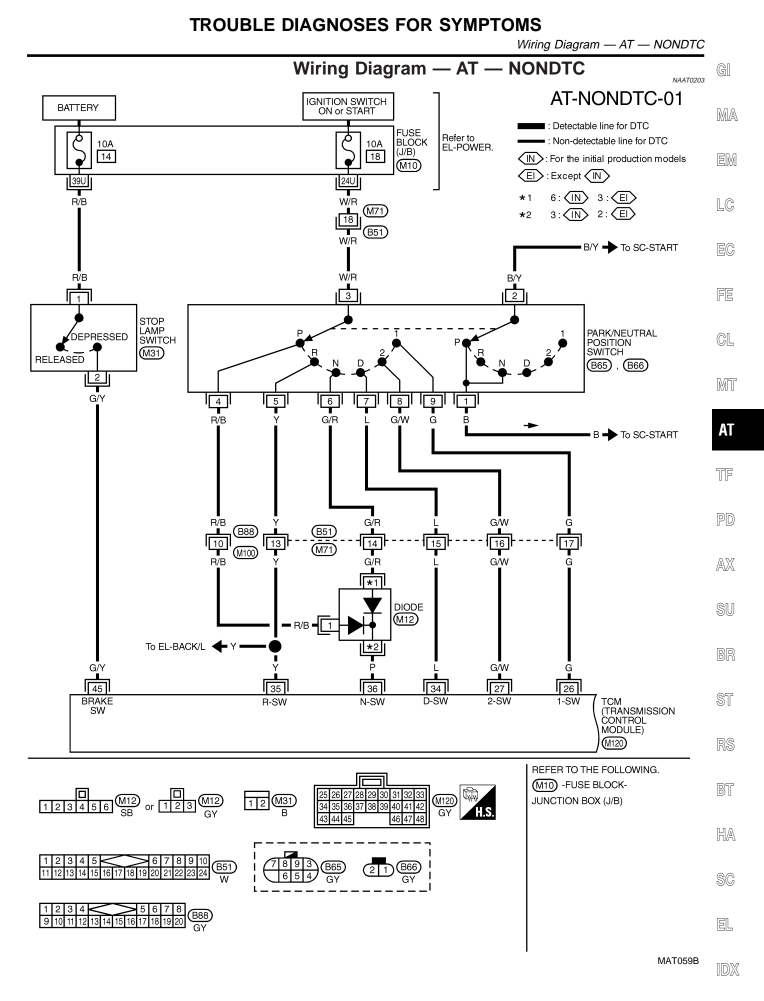
HA

SC

EL

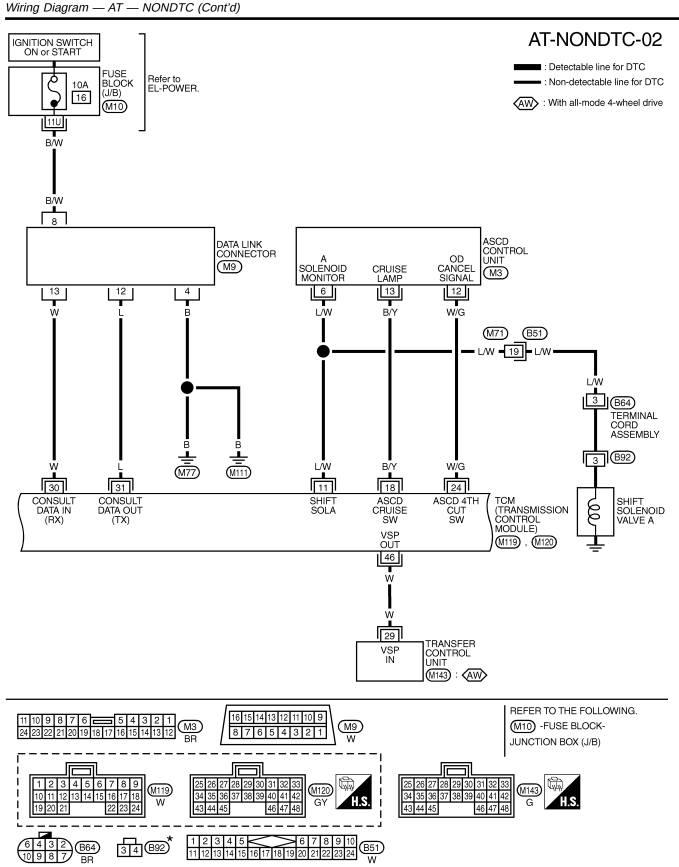
Diagnostic Procedure

		Diagnostic Flocedule	=NAAT0216		
1	CHECK DTC				
1. Tur 2. Mov 3. Dep 4. Tou 5. Tur PERF(With CONSULT-II 1. Turn ignition switch "ON" and select "SELF DIAG RESULTS" mode for A/T with CONSULT-II. 2. Move selector lever to "R" position. 3. Depress accelerator pedal (Full throttle position). 4. Touch "ERASE". 5. Turn ignition switch "OFF" position for 10 seconds. PERFORM DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE. See previous page. 				
	Is the "CONTROL UNIT (EEP ROM)" displayed again?				
Yes		Replace TCM.			
No		INSPECTION END			



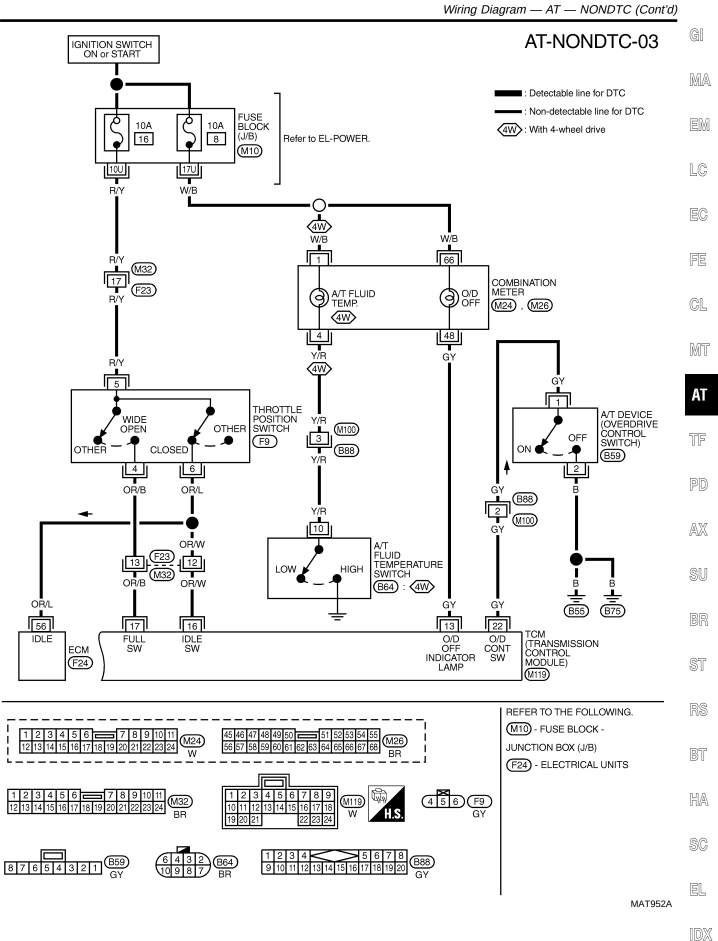
AT-215

TROUBLE DIAGNOSES FOR SYMPTOMS



 \star : This connector is not shown in "HARNESS LAYOUT" , EL section.

MAT951A

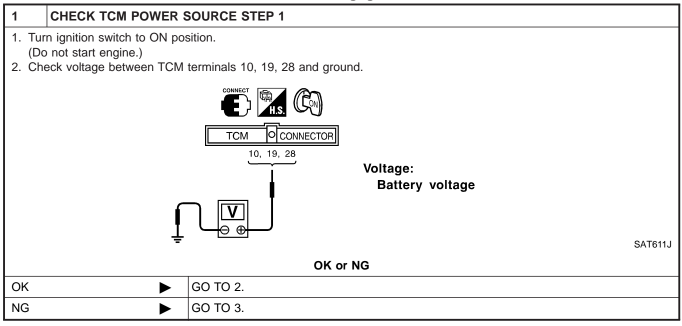


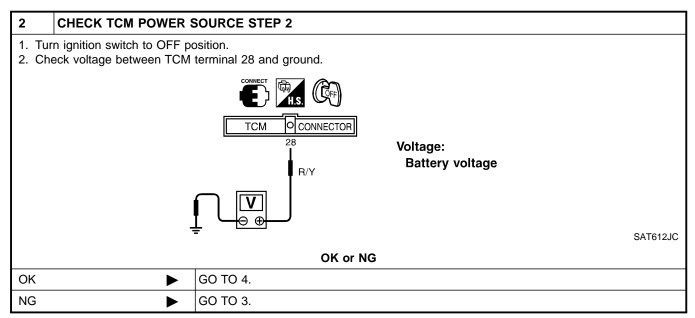
1. O/D OFF Indicator Lamp Does Not Come On

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

SYMPTOM:

O/D OFF indicator lamp does not come on for about 2 seconds when turning ignition switch to "ON".

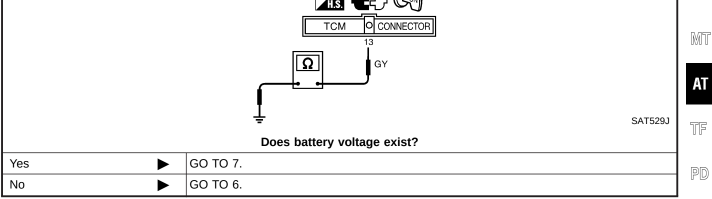




3	DETECT MALFUNCTIO	NING ITEM		
● Ha ● Igr	 Check the following items: Harness for short or open between ignition switch and TCM terminals 10, 19 and 28 (Main harness) Ignition switch and 10A or 7.5A fuse [No. 18 or 24, located in the fuse block (J/B)] Refer to EL-9, "Schematic". 			
		OK or NG		
OK	•	GO TO 4.		
NG	•	Repair or replace damaged parts.		

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

4 CHECK TCM GROU	4 CHECK TCM GROUND CIRCUIT		
 Turn ignition switch to OFF position. Disconnect TCM harness connector. Check continuity between TCM terminals 25, 48 and ground. Refer to wiring diagram — AT — MAIN. Continuity should exist. If OK, check harness for short to ground and short to power. 			
	OK or NG	EM	
ОК	GO TO 5.		
NG	Repair open circuit or short to ground or short to power in harness or connectors.		
5 CHECK LAMP CIRC	UIT	EC	
 Turn ignition switch to "OI Set overdrive control switt Check voltage between T 	h to "ON" position.	FE	
		CL	



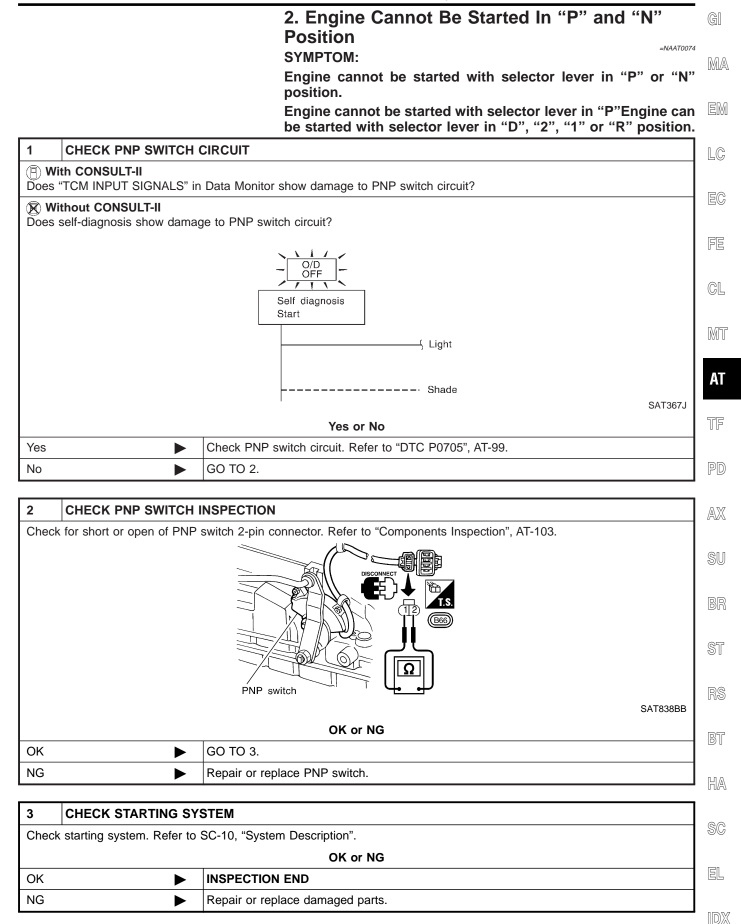
6	CHECK MALFUNCTIO	NING ITEM	A
• Fu	ck the following items: se D OFF indicator lamp		SI
• Ha • Re	rness for short or open be fer to EL-9, "Schematic".	tween ignition switch and O/D OFF indicator lamp (Main harness) tween O/D OFF indicator lamp and TCM	B
		OK or NG	e.
OK	►	GO TO 7.	S
NG	•	Repair or replace damaged parts.	
7	CHECK SYMPTOM]
Cheo	k again.		B
		OK or NG	
OK		INSPECTION END	H
NG		GO TO 8.	1
			J \$(

EL

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

8	CHECK TCM INSPECTION		
	 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.	

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



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

3. In "P" Position, Vehicle Moves Forward Or **Backward When Pushed** =NAAT0075 SYMPTOM:

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

1	CHECK PARKING COM	IPONENTS	
	Check parking components. Refer to "Parking Pawl Components", AT-338.		
		SAT132	
		OK or NG	
OK		INSPECTION END	
NG		Repair or replace damaged parts.	

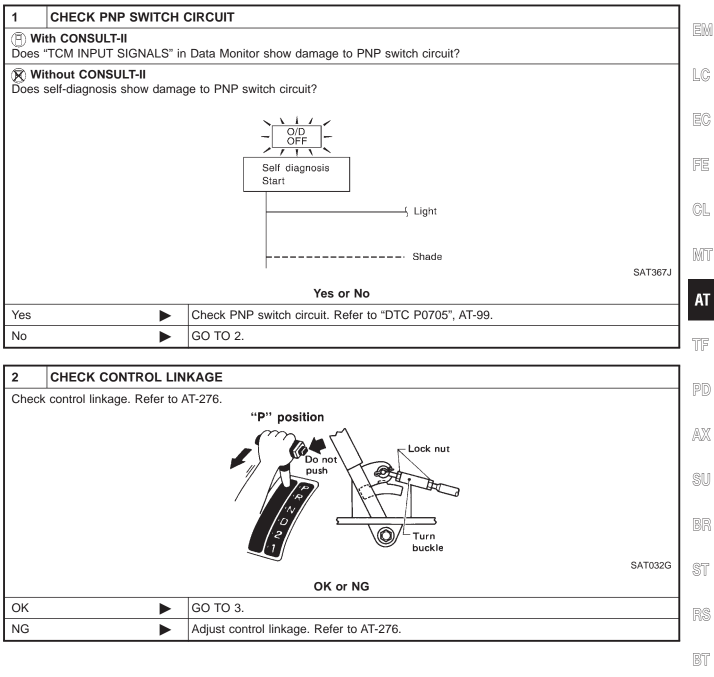
4. In "N" Position, Vehicle Moves

4. In "N" Position, Vehicle Moves

SYMPTOM:

=NAAT0076

Vehicle moves forward or backward when selecting "N" position.



HA

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EL

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

3	CHECK A/T FLUID LEV	VEL	
Cheo	k A/T fluid level again.		
		\mathcal{A}	
		Cont. J	
		A SIZI	
		Si	AT638A
		OK or NG	
OK		GO TO 4.	
NG	•	Refill ATF.	
4	CHECK A/T FLUID CO	NDITION	

4	CHECK A/T FLUID CO	NDITION			
	 Remove oil pan. Check A/T fluid condition. 				
		SATI71B			
		OK or NG			
OK		GO TO 5.			
NG		 Disassemble A/T. Check the following items: Forward clutch assembly Overrun clutch assembly Reverse clutch assembly 			

5	CHECK SYMPTOM			
Check	Check again.			
		OK or NG		
OK		INSPECTION END		
NG	•	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 		

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

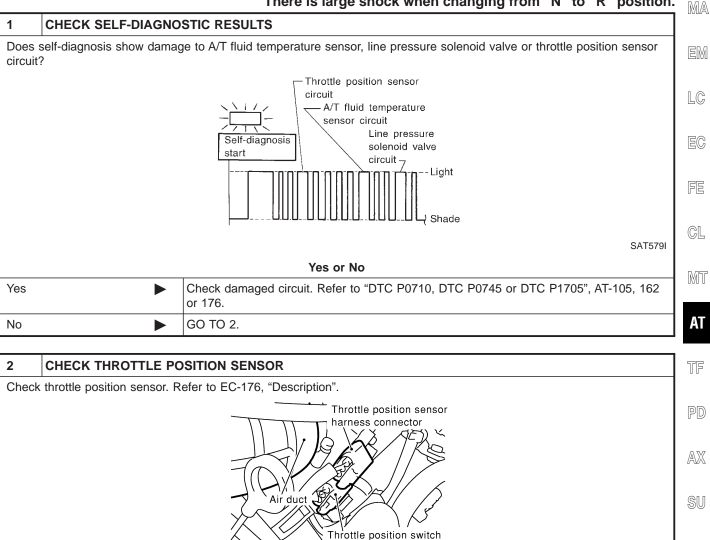
GI

=NAAT0077

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

SYMPTOM:

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



		harness connector	SAT142K	BR
		OK or NG		ST
ОК	►	GO TO 3.		
NG	►	Repair or replace throttle position sensor.		RS

BT

HA

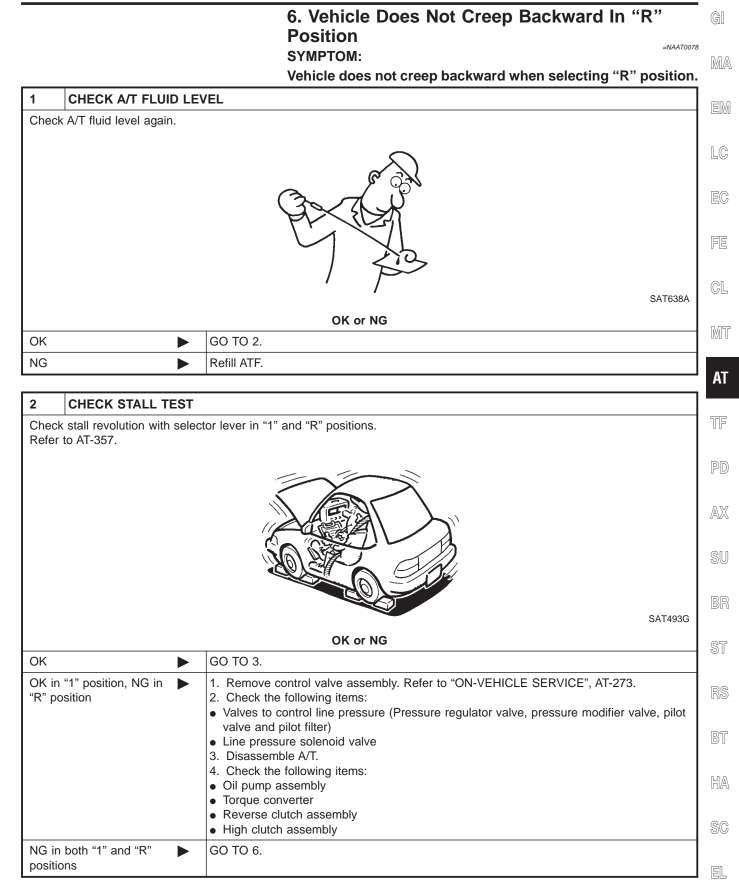
EL

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

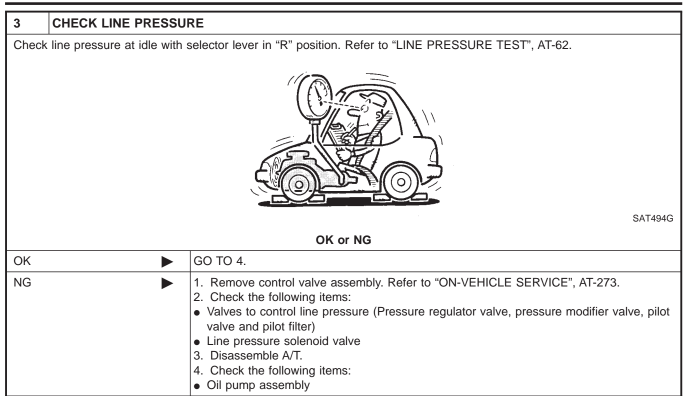
3	CHECK LINE PRESSU	JRE
Che	ck line pressure at idle with	selector lever in "D" position. Refer to "LINE PRESSURE TEST", AT-62.
		SAT494G
		OK or NG
OK		GO TO 4.
NG	•	 Remove control valve assembly. Refer to AT-273. Check the following items: Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter) Line pressure solenoid valve

4	CHECK SYMPTOM				
Check	Check again.				
		OK or NG			
OK		INSPECTION END			
NG	•	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 			

6. Vehicle Does Not Creep Backward In "R" Position



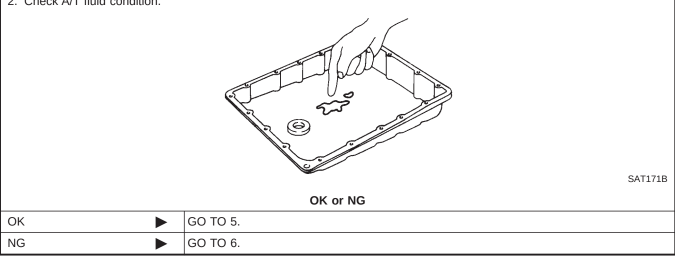
6. Vehicle Does Not Creep Backward In "R" Position (Cont'd)



4 CHECK A/T FLUID CONDITION

1. Remove oil pan.

2. Check A/T fluid condition.



5	CHECK SYMPTOM			
Check	Check again.			
		OK or NG		
OK		INSPECTION END		
NG		 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 		

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

6	DETECT MALFUNCTIONING ITEM	GI
2. Ch ● Valv	nove control valve assembly. Refer to "ON-VEHICLE SERVICE", AT-273. ck the following items: es to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter) pressure solenoid valve	MA
3. Dis 4. Ch	assemble A/T. ck the following items: ump assembly	EM
ToroRev	ue converter erse clutch assembly clutch assembly	LC
• Low	& reverse brake assembly one-way clutch	EC
	Repair or replace damaged parts.	FE

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MT

AT

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AX

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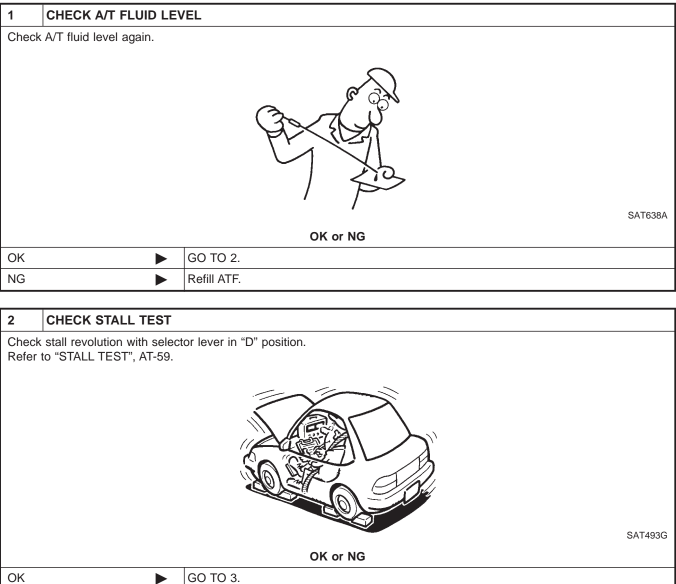
7. Vehicle Does Not Creep Forward In "D", "2" Or "1" Position

7. Vehicle Does Not Creep Forward In "D", "2"

Or "1" Position

=NAAT0079

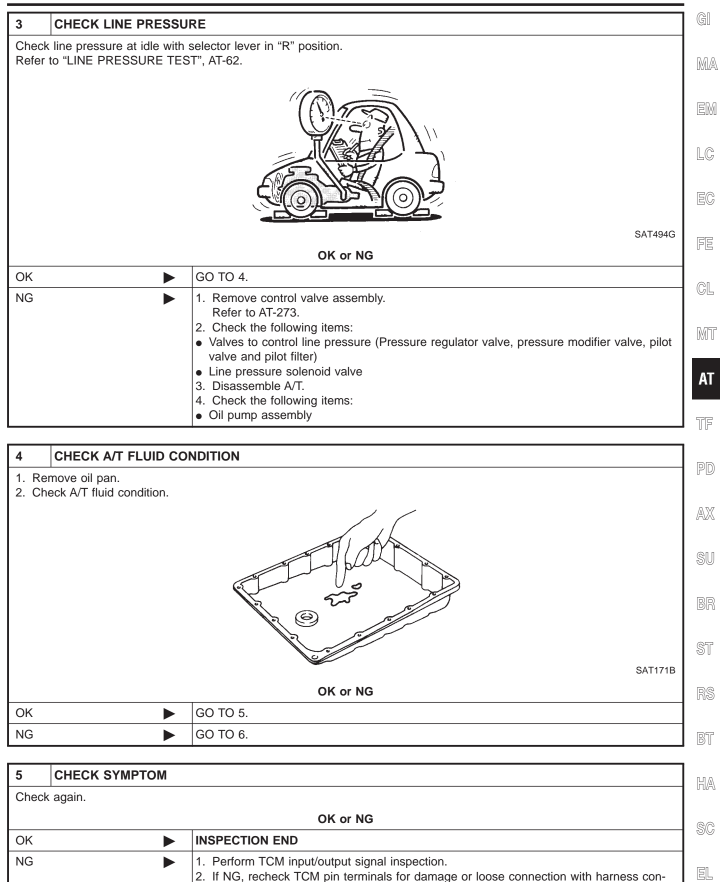
Vehicle does not creep forward when selecting "D", "2" or "1" position.



GO TO 6.

NG

7. Vehicle Does Not Creep Forward In "D", "2" Or "1" Position (Cont'd)



IDX

nector.

7. Vehicle Does Not Creep Forward In "D", "2" Or "1" Position (Cont'd)

6	DETECT MALFUNCTION	NING ITEM	
1. Re	emove control valve assemb	ly. Refer to "ON-VEHICLE SERVICE", AT-273.	
2. Cł	neck the following items:		
• Va	lves to control line pressure	(Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)	
• Lin	e pressure solenoid valve		
3. Di	sassemble A/T.		
4. Cł	neck the following items:		
• Oil	pump assembly		
• Fo	rward clutch assembly		
• Fo	rward one-way clutch		
• Lov	w one-way clutch		
• Lov	w & reverse brake assembly		
Tor	Torque converter		
		Repair or replace damaged parts.	

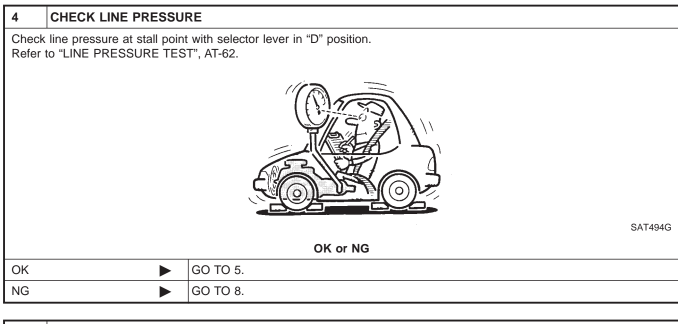
8. Vehicle Cannot Be Started From D₁

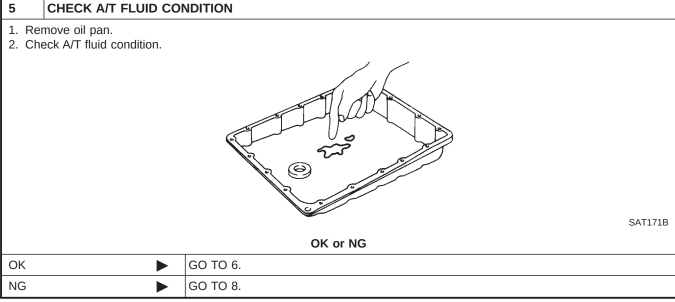
8. Vehicle Cannot Be Started From D₁ GI =NAAT0080 SYMPTOM: Vehicle cannot be started from D_1 on Cruise test — Part 1. MA 1 CHECK SYMPTOM Is "6. Vehicle Does Not Creep Backward In "R" Position" OK? Yes or No Yes GO TO 2. LC No Go to "6. Vehicle Does Not Creep Backward In "R" Position", AT-227. EC 2 CHECK SELF-DIAGNOSTIC RESULTS Does self-diagnosis show damage to vehicle speed sensor-A/T (revolution sensor), shift solenoid valve A, B or vehicle FE speed sensor·MTR after cruise test? Vehicle speed sensor • MTR circuit CL Shift solenoid valve A circuit Self-diagnosis Shift solenoid valve start MT B circuit -- Light AT -- Shade -Vehicle speed sensor • A/T (revolution sensor) circuit TF SAT686I Yes or No PD Yes Check damaged circuit. Refer to "DTC P0720, DTC P0750, DTC P0755 or VEHICLE SPEED SENSOR. MTR", AT-111, 168, 172 or 197. GO TO 3. No AX

3	CHECK THROTTLE POSITION SENSOR	@11
Check	throttle position sensor. Refer to EC-176, "Description".	SU
	Throttle position sensor harness connector	BR
		ST
	Air duct Throttle position switch	RS
	harness connector	BT
	OK or NG	
OK	GO TO 4.	HA
NG	Repair or replace throttle position sensor.]
		J SC

EL

8. Vehicle Cannot Be Started From D₁ (Cont'd)





6	DETECT MALFUNCTIONING ITEM			
Ref 2. Che • Shif • Shif • Shif • Shif • Pilot	 Remove control valve assembly. Refer to AT-273. 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 7.		
NG		Repair or replace damaged parts.		

8. Vehicle Cannot Be Started From D₁ (Cont'd)

7	CHECK SYMPTOM		GI
Check	again.		1
		OK or NG	MA
OK		INSPECTION END	1
NG		 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 	EM
			LC
8	DETECT MALFUNCTIC	DNING ITEM]
	1. Remove control valve assembly.		EC
2. Ch • Shif	Refer to AT-273. 2. Check the following items: • Shift valve A • Shift valve B		
 Shif 	 Shift solenoid valve A Shift solenoid valve B Pilot valve 		GL
3. Dis	3. Disassemble A/T.		MT
• For	 4. Check the following items: Forward clutch assembly Forward one-way clutch 		AT

- Low one-way clutch
- High clutch assembly
 Torque converter
 Oil pump assembly

OK or NG

	OK OF NG	PD
ОК	GO TO 7.	FU
NG	Repair or replace damaged parts.	AV

AX

TF

SU

BR

ST

RS

BT

HA

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EL

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: $\rm D_4 \rightarrow \rm D_2$

=NAAT0081

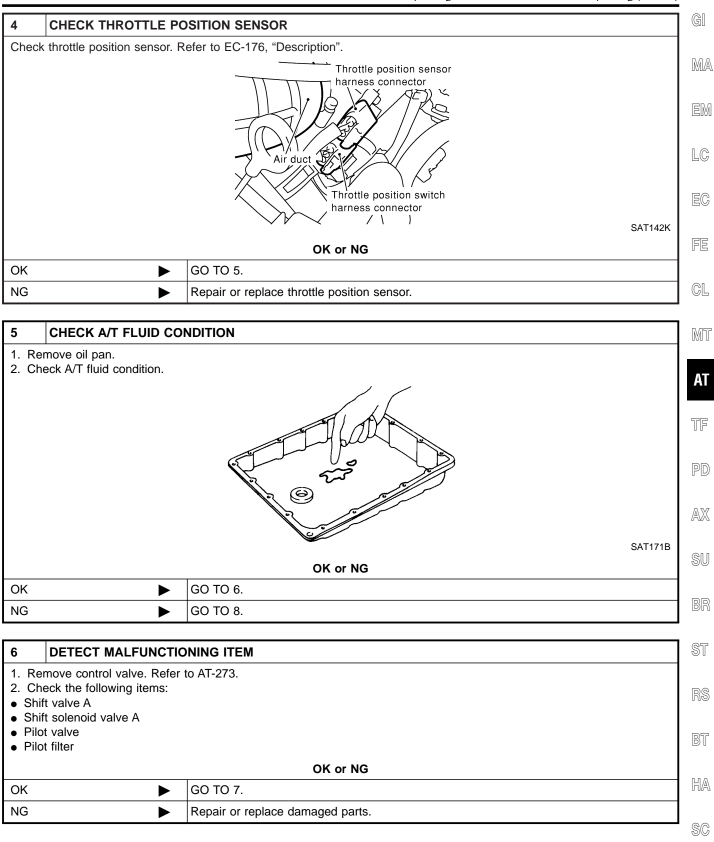
SYMPTOM: A/T does not shift from D_1 to D_2 at the specified speed. A/T does not shift from D_4 to D_2 when depressing accelerator pedal fully at the specified speed.

1	CHECK SYMPTOM				
Are "7	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				
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-230, 233.			

2	CHECK PNP SWITCH	CIRCUIT	
	th CONSULT-II "TCM INPUT SIGNALS" in	Data Monitor show damage to PNP switch circuit?	
	thout CONSULT-II self-diagnosis show damag	e to PNP switch circuit?	
		Self diagnosis Start	
		Light	
		Shade	SAT367J
		Yes or No	
Yes		Check PNP switch circuit. Refer to "DTC P0705", AT-99.	
No		GO TO 3.	

3	CHECK VEHICLE S	EED SENSOR-A/T AND VEHICLE SPEED SENSOR-MTR CIRCUIT		
Check vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuit. Refer to "DTC P0720 and VEHICLE SPEED SENSOR MTR", AT-111, 197.				
	OK or NG			
OK		GO TO 4.		
NG		Repair or replace vehicle speed sensor·A/T (revolution sensor) and vehicle speed sensor·MTR circuits.		

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



EL

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

7	CHECK SYMPTOM			
Check	Check again.			
		OK or NG		
OK		INSPECTION END		
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 		

8	DETECT MALFUNCTIO	NING ITEM
 Che Shift Shift Pilot Pilot Dist Che Serv Brate 		io AT-273.
		OK or NG
OK		GO TO 7.
NG		Repair or replace damaged parts.

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

GI

=NAAT0082

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

SYMPTOM:

A/T does not shift from D_2 to D_3 at the specified speed.

		A/T does not shift from D_2 to D_3 at the specified speed.	MA
1 CHECK	(SYMPTOM		
Are "7. Vehicle	Does Not Creep	Forward In "D", "2" Or "1" Position" and "8. Vehicle Cannot Be Started From D_1 " OK?	EM
		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-230, 233.	
			- EC

2 CHECK	P SWITCH CIRCUIT
With CONSI Does "TCM INP	-II SIGNALS" in Data Monitor show damage to PNP switch circuit?
Without CO Does self-diagno	JLT-II show damage to PNP switch circuit?
	Self diagnosis Start
	ς Light
	SAT367J
	Yes or No
Yes	Check PNP switch circuit. Refer to "DTC P0705", AT-99.
No	► GO TO 3.
3 CHECK	ROTTLE POSITION SENSOR

3	CHECK THROTTLE PC	SITION SENSOR		
Check	throttle position sensor. R	efer to EC-176, "Description".	BR	
		Throttle position sensor harness connector	ST	
		Air duct	RS	
		Throttle position switch harness connector	BT	
		SAT142K	HA	
	OK or NG			
ОК	►	GO TO 4.	SC	
NG		Repair or replace throttle position sensor.		

EL

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

4 CHECK AT FLUID CONDITION 1. Remove oil pan. 2 2. Check A/T fluid condition. Image: Check A/T fluid condition. Satisfies a state of the condition. Satisfies a state of			
2. Check A/T fluid condition. Image: Statistic of the state of the st	4	CHECK A/T FLUID CO	NDITION
OK ► GO TO 5. NG ► GO TO 7. 5 DETECT MALFUNCTIONING ITEM 1. Remove control valve Assembly. Refer to AT-273. 2. Check the following items: • • Shift valve B • <td< th=""><th>1. Re 2. Cl</th><th>emove oil pan. heck A/T fluid condition.</th><th>TI OT</th></td<>	1. Re 2. Cl	emove oil pan. heck A/T fluid condition.	TI OT
OK Image: Constraint of the system of t			
OK Image: GO TO 5. NG Image: GO TO 7. 5 DETECT MALFUNCTIONING ITEM 1. Remove control valve Assembly. Refer to AT-273. 2. Check the following items: • Shift valve B • Shift solenoid valve B • Pilot valve • Pilot filter			SAT171B
NG GO TO 7. 5 DETECT MALFUNCTIONING ITEM 1. Remove control valve Assembly. Refer to AT-273. 2. Check the following items: • Shift valve B • Shift solenoid valve B • Pilot valve • Pilot filter			OK or NG
 5 DETECT MALFUNCTIONING ITEM 1. Remove control valve Assembly. Refer to AT-273. 2. Check the following items: Shift valve B Shift solenoid valve B Pilot valve Pilot filter 	OK		GO TO 5.
 Remove control valve Assembly. Refer to AT-273. Check the following items: Shift valve B Shift solenoid valve B Pilot valve Pilot filter 	NG	•	GO TO 7.
 Remove control valve Assembly. Refer to AT-273. Check the following items: Shift valve B Shift solenoid valve B Pilot valve Pilot filter 			
 2. Check the following items: Shift valve B Shift solenoid valve B Pilot valve Pilot filter 	5	DETECT MALFUNCTIO	DNING ITEM
OK or NG	2. Cl • Sh • Sh • Pil	heck the following items: hift valve B hift solenoid valve B ot valve	bly. Refer to AT-273.
			OK or NG

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

6	CHECK SYMPTOM				
Check	Check again.				
	OK or NG				
OK		INSPECTION END			
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 			

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

7 DETECT MALFUNCTIO	7 DETECT MALFUNCTIONING ITEM			
 Remove control valve Assembly. Refer to AT-273. Check the following items: Shift valve B 				
 Shift solenoid valve B Pilot valve Pilot filter Disassemble A/T. 				
4. Check the following items:Servo piston assemblyHigh clutch assembly				
Oil pump assembly OK or NG				
OK 🕨	GO TO 6.	PP		
NG	Repair or replace damaged parts.	FE		
		CL		

AT-241

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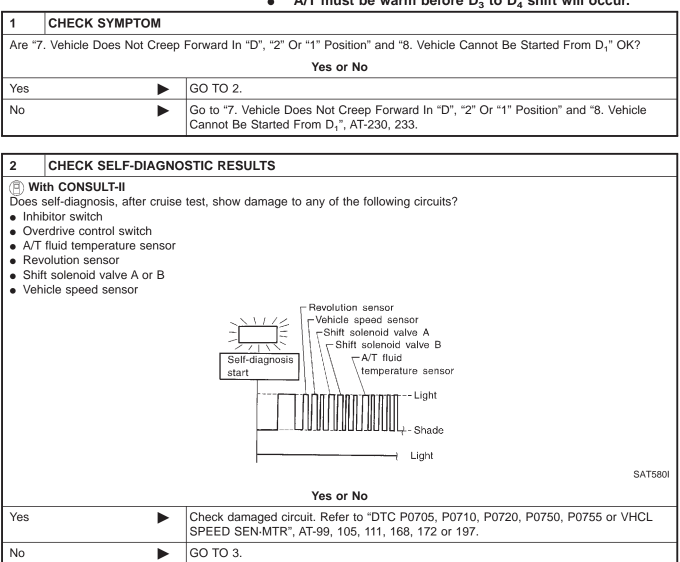
EL

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

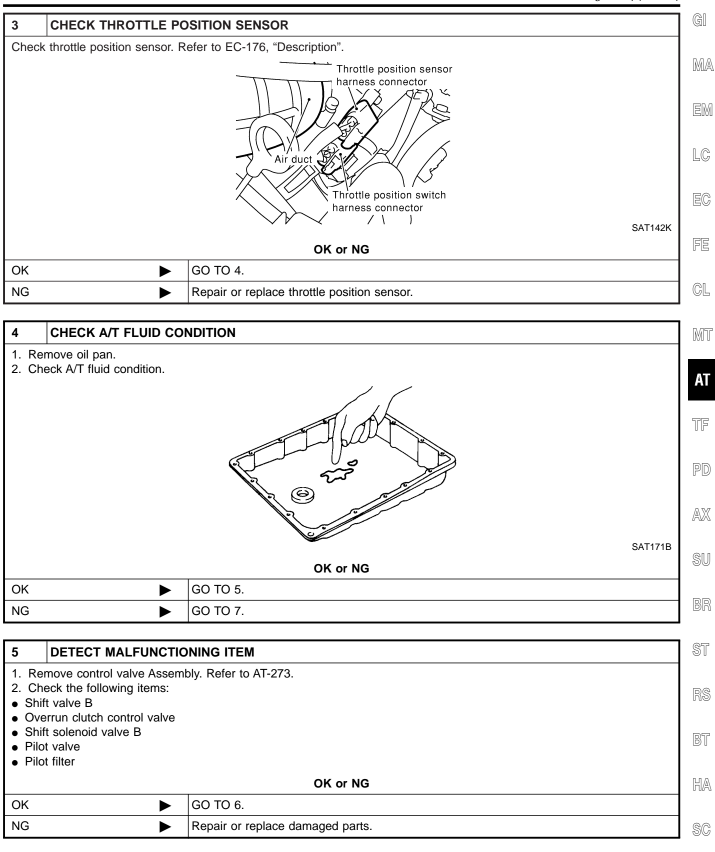
11. A/T Does Not Shift: $D_3 \rightarrow D_4$ SYMPTOM:

=NAAT0083

- A/T does not shift from D₃ to D₄ at the specified speed.
- A/T must be warm before D_3 to D_4 shift will occur.



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



EL

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

6	CHECK SYMPTOM				
Check	Check again.				
	OK or NG				
OK		INSPECTION END			
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 			

7 DETECT MALFUNCTIO	DNING ITEM			
 Remove control valve Assem Check the following items: Shift valve B Overrun clutch control valve Shift solenoid valve B Pilot valve Pilot filter Disassemble A/T. Check the following items: Servo piston assembly Brake band Torque converter Oil pump assembly 	bly. Refer to AT-273.			
OK or NG				
ОК	GO TO 6.			
NG	Repair or replace damaged parts.			

12. A/T Does Not Perform Lock-up

12. A/T Does Not Perform Lock-up GI =NAAT0084 SYMPTOM: A/T does not perform lock-up at the specified speed. MA 1 CHECK SELF-DIAGNOSTIC RESULTS Does self-diagnosis show damage to torque converter clutch solenoid valve circuit after cruise test? EM LC Self-diagnosis Torque converter clutch start solenoid valve Light FE - Shade SAT581I GL Yes or No Yes Check torque converter clutch solenoid valve circuit. Refer to "DTC P0740", AT-148. MT GO TO 2. No AT CHECK THROTTLE POSITION SENSOR 2 Check throttle position sensor. Refer to EC-176, "Description". TF Throttle position sensor harness connector PD AX Air duct SU Throttle position switch harness connector 11) SAT142K OK or NG OK GO TO 3. Þ NG Repair or replace throttle position sensor. 3 DETECT MALFUNCTIONING ITEM 1. Remove control valve. Refer to AT-273. 2. Check following items: BT • Torque converter clutch control valve • Torque converter relief valve • Torque converter clutch solenoid valve HA Pilot valve Pilot filter SC OK or NG GO TO 4. OK NG ► Repair or replace damaged parts. EL

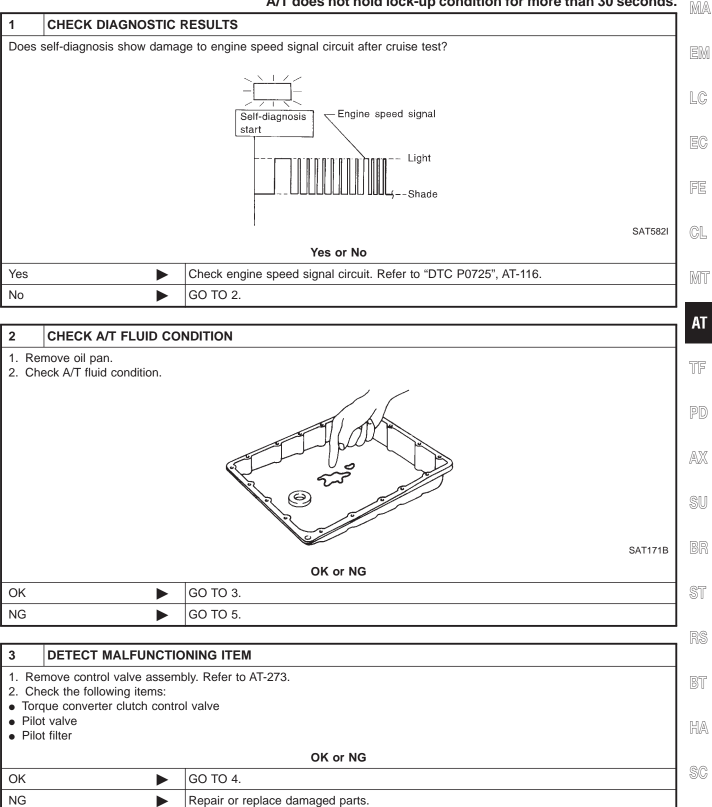
12. A/T Does Not Perform Lock-up (Cont'd)

4	CHECK SYMPTOM				
Check	Check again.				
	OK or NG				
OK		INSPECTION END			
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 			

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

13. A/T Does Not Hold Lock-up Condition =NAAT0085 SYMPTOM:

A/T does not hold lock-up condition for more than 30 seconds.



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AT-247

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

4	CHECK SYMPTOM			
Check	again.			
	OK or NG			
OK		INSPECTION END		
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 		

5	DETECT MALFUNCTIC	NING ITEM			
 2. Che Torce Pilote Pilote 3. Dise 	 Remove control valve assembly. Refer to AT-273. Check the following items: Torque converter clutch control valve Pilot valve Pilot filter Disassemble A/T. Check torque converter and oil pump assembly. 				
	OK or NG				
OK		GO TO 4.			
NG		Repair or replace damaged parts.			

14. Lock-up Is Not Released

14. Lock-up Is Not Released SYMPTOM:

=NAAT0086

Lock-up is not released when accelerator pedal is released. MA 1 CHECK THROTTLE POSITION SWITCH CIRCUIT (P) With CONSULT-II Does "TCM INPUT SIGNALS" in Data Monitor show damage to closed throttle position switch circuit? **Without CONSULT-II** Does self-diagnosis show damage to closed throttle position switch circuit? LC O/D OFF EC Self diagnosis Start 🚽 Light CL ---- Shade MT SAT367J Yes or No Yes Check closed throttle position switch circuit. Refer to "DTC P1705", AT-176. AT No GO TO 2. TF 2 CHECK SYMPTOM

Check again.		PD
	OK or NG	
ОК	INSPECTION END	
NG	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 	SU

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

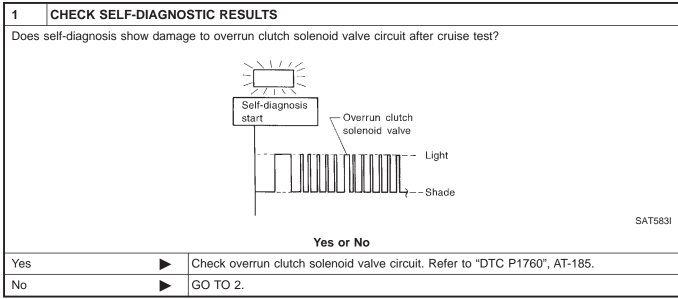
15. Engine Speed Does Not Return To Idle (Light Braking $D_4 \rightarrow D_3$)

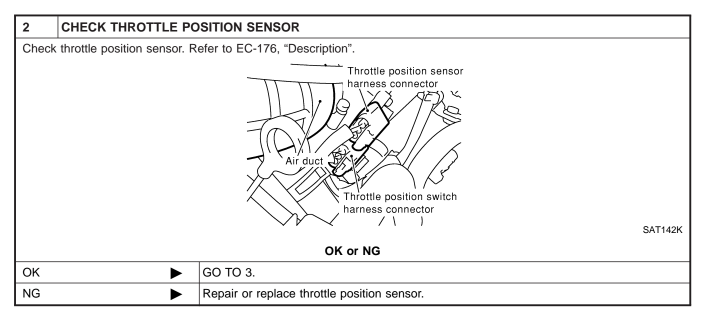
SYMPTOM:

 Engine speed does not smoothly return to idle when A/T shifts from D₄ to D₃.

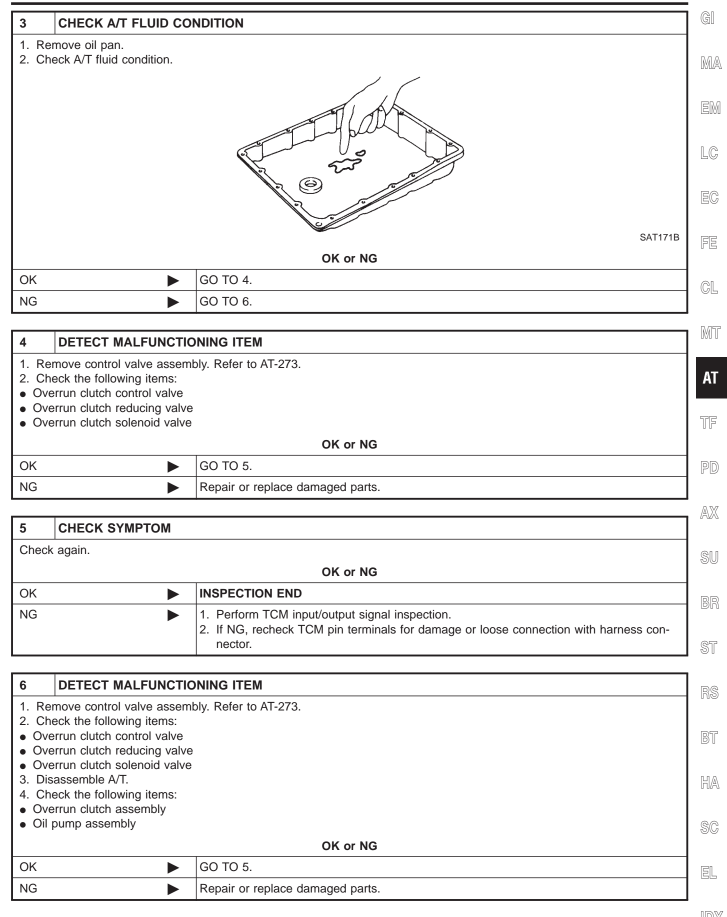
=NAAT0087

- Vehicle does not decelerate by engine brake when turning overdrive control switch OFF.
- Vehicle does not decelerate by engine brake when shifting A/T from "D" to "2" position.





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



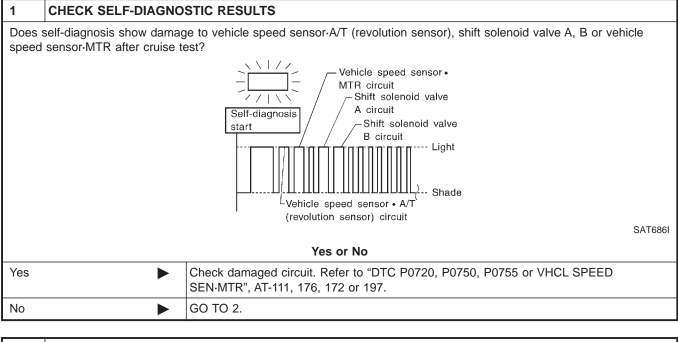
16. Vehicle Does Not Start From D_1

16. Vehicle Does Not Start From D₁

SYMPTOM:

NAAT0088

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



2	CHECK SYMPTOM	
Check again.		
OK or NG		
OK		Go to "8. Vehicle Cannot Be Started From D ₁ ", AT-233.
NG	►	 Perform TCM input/output signal inspection. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

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

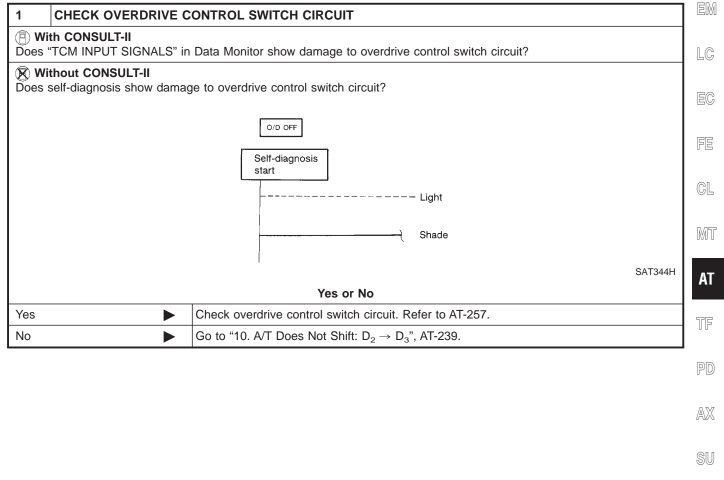
17. A/T Does Not Shift: $D_4 \rightarrow D_3$, When Overdrive Control Switch "ON" \rightarrow "OFF" SYMPTOM:

=NAAT0089

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



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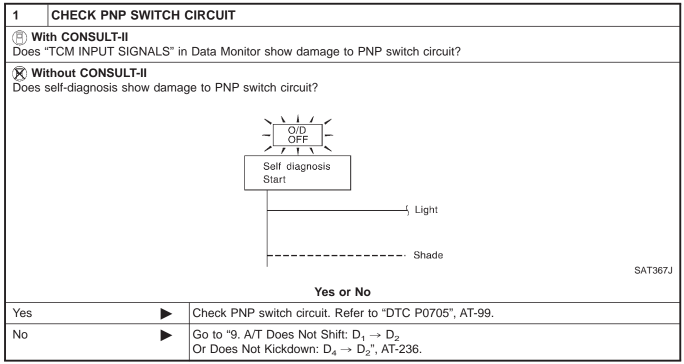
18. A/T Does Not Shift: $D_3 \rightarrow 2_2$, When Selector Lever "D" \rightarrow "2" Position

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

SYMPTOM:

=NAAT0090

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



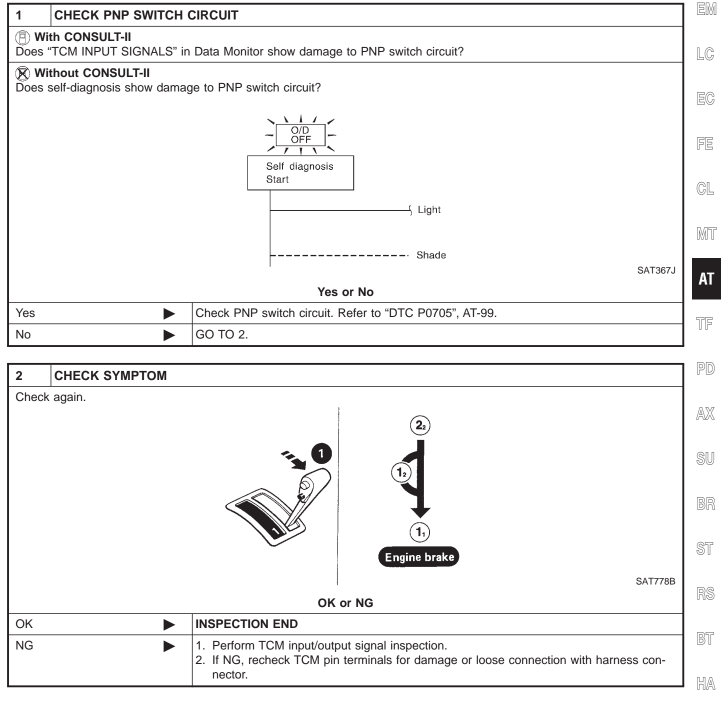
19. A/T Does Not Shift: $2_2 \rightarrow 1_1$, When Selector Lever "2" \rightarrow "1" Position

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

=NAAT0091

MA

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



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20. Vehicle Does Not Decelerate By Engine Brake

20. Vehicle Does Not Decelerate By Engine Brake

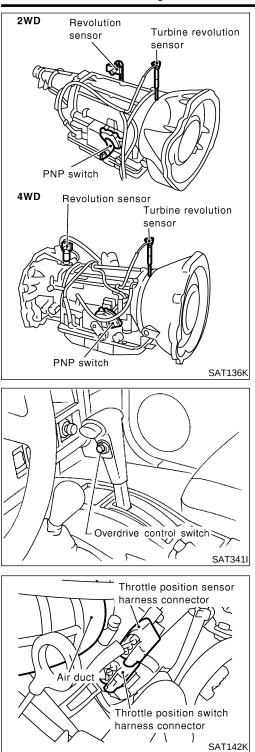
SYMPTOM:

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

NAAT0092

1	CHECK SYMPTOM	
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-250.		
No	No Go to "6. Vehicle Does Not Creep Backward In "R" Position", AT-227.	

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



21. TCM Self-diagnosis Does Not Activate (PNP, Overdrive Control and Throttle Position	G]
Switches Circuit Checks)	MA
SYMPTOM: O/D OFF indicator lamp does not come on in TCM self-diag- nostic procedure even the lamp circuit is good.	EM
DESCRIPTION	
 PNP switch The PNP switch assemble includes a transmission range switch. The transmission range switch detects the selector position and sends a signal to the TCM. Overdrive control switch 	LC EC
 Overdrive control switch Detects the overdrive control switch position (ON or OFF) and sends a signal to the TCM. Throttle position switch 	FE
Consists of a wide open throttle position switch and a closed throttle position switch.	CL
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.	MT
	AT
	TF
	PD
	AX
	SU
	BR
	ST
	RS
	BT

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

DIAGNOSTIC PROCEDURE

NOTE:

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

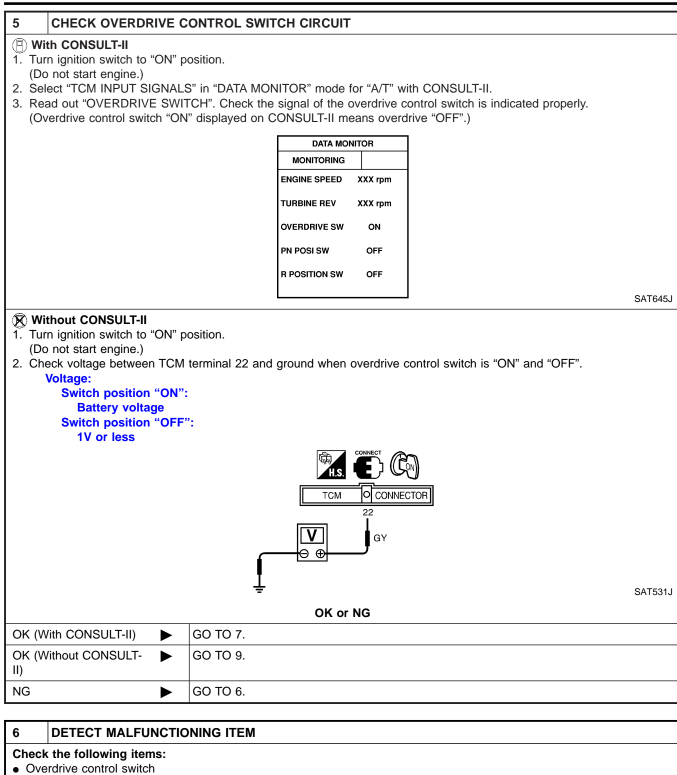
1	INSPECTION STA	RT			
Do you	Do you have CONSULT-II?				
	Yes or No				
Yes (V	/ith CONSULT-II)		GO TO 2.		
No (W II)	No (Without CONSULT- GO TO 3.				

2 CHECK PNP SWITCH CIRCU	(With CONSULT-II)
	A MONITOR" mode for "A/T" with CONSULT-II. position switches moving selector lever to each position. Check the signal of the erly.
	DATA MONITOR
	MONITORING
	PN POSI SW OFF
	R POSITION SW OFF
	D POSITION SW OFF
	2 POSITION SW ON
	1 POSITION SW OFF
	SAT643J
	OK or NG
OK 🕨 GO T	j.
NG 🕨 GO T	k.

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

 Without CONSULT-II 1. Turn ignition switch to (Do not start engine.) 2. Check voltage betwee tion. 	o "ON" position.	ısi-
tion.	Terminals	
	Terminals	
	36 35 34 27 26 P, N B 0 0 0 0	
	R 0 B 0 0 0	
	D 0 0 B 0 0 2 0 0 0 B 0	
	1 0 0 0 B	
	МТЕ	BL0205
	TCM CONNECTOR 26, 27, 34, 35, 36 CONNECT	
	<u> </u>	
		AT517J
Yes	Does battery voltage exist (B) or non-existent (0)? GO TO 5.	
No	 GO TO 4. 	
4 DETECT MALFU	JNCTIONING ITEM	
Check the following iter	ms:	
 PNP switch Refer to "Component Ir 	nspection", AT-263.	
 Harness for short or op 	pen between ignition switch and PNP switch (Main harness)	
• manness for short of oc	pen between PNP switch and TCM (Main harness)	
	OK or NG	
OK	OK or NG GO TO 5.	

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



- Refer to "Component Inspection", AT-263.
- Harness for short or open between TCM and overdrive control switch (Main harness)
- Harness for short or open of ground circuit for overdrive control switch (Main harness)

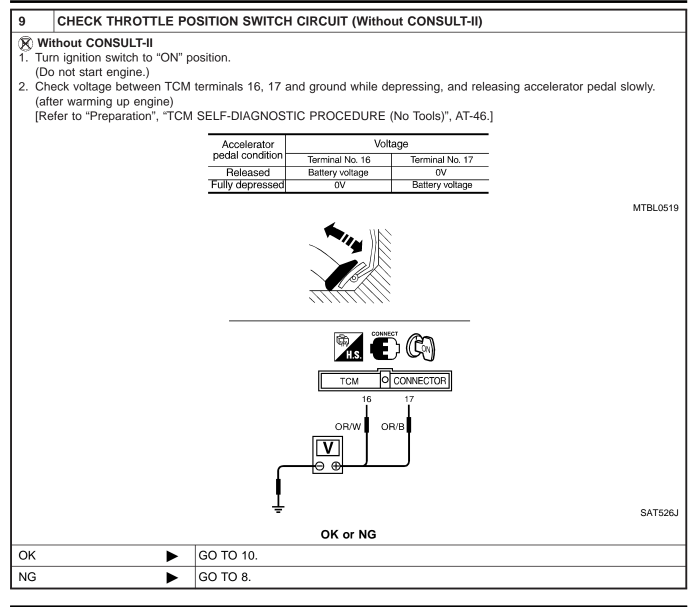
OK or NG		
OK (With CONSULT-II)		GO TO 7.
OK (Without CONSULT- II)		GO TO 9.
NG Repair or replace damaged parts.		

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

						GI
		SITION SWITCH (SIRCUIT (With	CONSULT-II)		
 With CONSUL Turn ignition sw (Do not start er Select "TCM IN 	witch to "ON" p ngine.)	osition. S" in "DATA MONITC	D" mode for "A		- 11	MA
 Apply vacuum to DIAGNOSTIC F Read out "CLO" 	to the throttle PROCEDURE SED THL/SW	opener, then check t (No Tools)", AT-46. ' and "W/O THRL/P-	he following. Ref SW" depressing	fer to steps 1 and	2 of "Preparation", "TCM SEL	.F- EM
Check the sign	al of throttle p	osition switch is indic	cated properly.		_	LC
		Accelerator pedal condition		monitor	_	
		Released	CLOSED THL/SW ON	W/O THRL/P-SW OFF	_	EC
		Fully depressed	OFF	ON	-	
					M	TBL0011 FE
					TORING SHIFT SW OFF	GL
-						
					THL/SW OFF	MT
				W/OTHR		
				HOLD SV	W OFF	AT
-	ŤŤ777	$\langle \rangle \rangle \rangle \rangle \langle \rangle \rangle \rangle \langle \rangle \langle \rangle \langle \rangle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \rangle \langle $		BRAKES	SW ON	
	$\land \land \land \land \land$	/////			J	SAT646J TF
		I	OK or NG			
ОК		GO TO 10.				PD
NG		GO TO 8.				
8 DETECT N	MALFUNCTIO	NING ITEM				AX
 Check the following Throttle position Refer to "Composition" 	n switch	nn" AT-264				SU
 Harness for sho 	ort or open bet	ween ignition switch ween throttle position	n switch and TC		harness)	BR
	\	CO TO 40	OK or NG			ST
OK	►	GO TO 10. Repair or replace d	lamaged parts			21
NG			ianiayeu pans.			<u>م</u>
						RS
						BT
						U
						HA
						INA
						SC
						96

EL

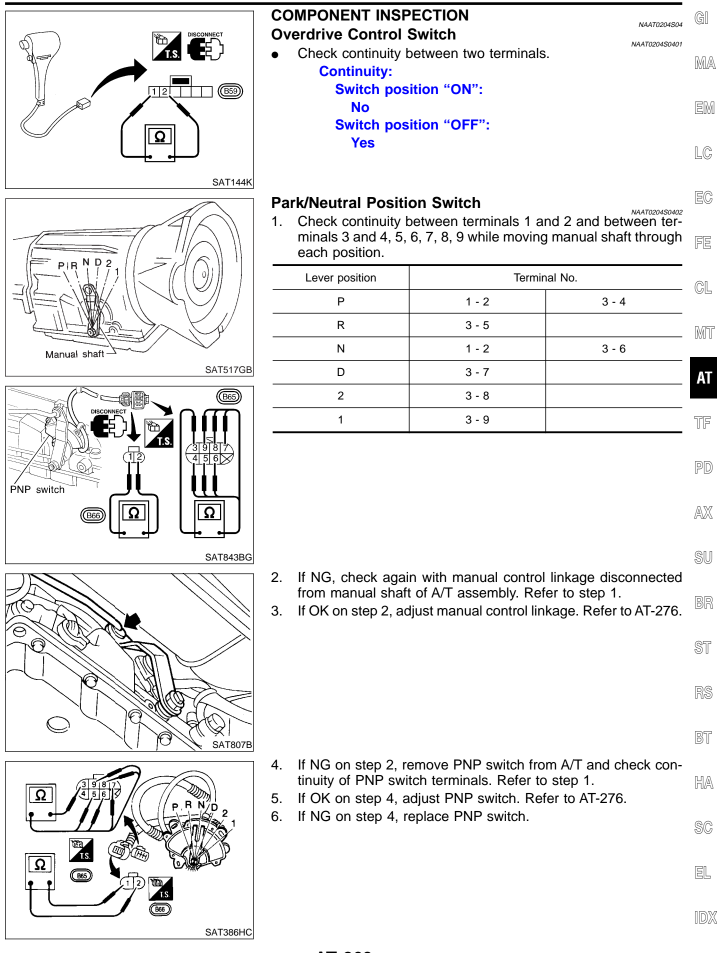
21. TCM Self-diagnosis Does Not Activate (PNP, Overdrive Control and Throttle Position Switches Circuit Checks) (Cont'd)



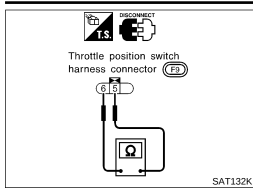
10	CHECK DTC			
Perform Diagnostic procedure, AT-258.				
OK or NG				
OK	OK INSPECTION END			
NG	•	GO TO 11.		

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

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



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



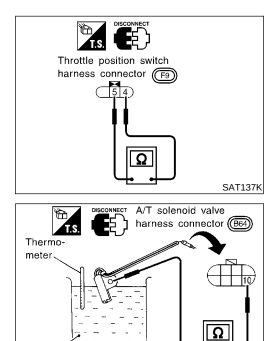
Throttle Position Switch Closed Throttle Position Switch (Idle Position)

NAAT0204S0403

- Check continuity between terminals 5 and 6. • [Refer to "Preparation", "TCM SELF-DIAGNOSTIC PROCE-DURE (No Tools)", AT-46.]

Accelerator pedal condition	Continuity
Released	Yes
Depressed	No

To adjust closed throttle position switch, refer to EC-433, "System Description".



SAT251JA

A/T fluid,

Wide Open Throttle Position Switch

Check continuity between terminals 4 and 5. •

Accelerator pedal condition	Continuity
Released	No
Depressed	Yes

A/T Fluid Temperature Switch

- NAAT0204S0404 Make sure the A/T fluid warning lamp lights when the key is 1. inserted and turned to "ON".
- Make sure the A/T fluid warning lamp goes off when turning the 2. ignition switch to "ON".
- 3. Check resistance between terminal 10 and ground while changing temperature as shown at left.

Temperature °C (°F)	Resistance
140 (284) or more	Yes
140 (284) or less	No

NAATOO93

Description

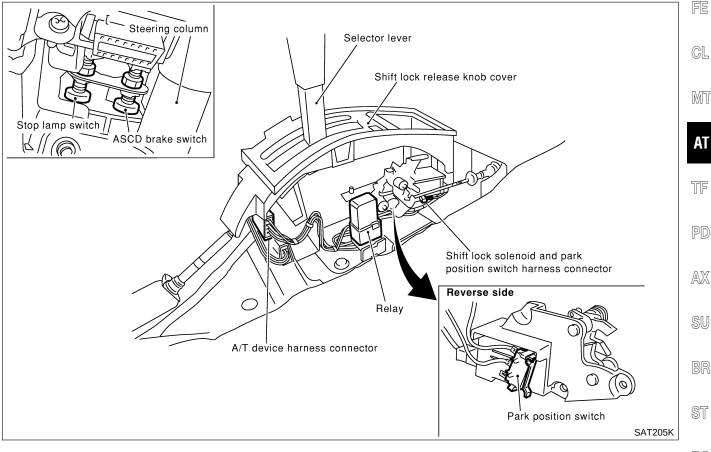
• The mechanical key interlock mechanism also operates as a shift lock:

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 $\mathbb{P}^{\mathbb{P}}$ from "P" to any other position.

The key cannot be removed unless the selector lever is placed in "P". $\hfill \label{eq:linear}$

 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.



RS

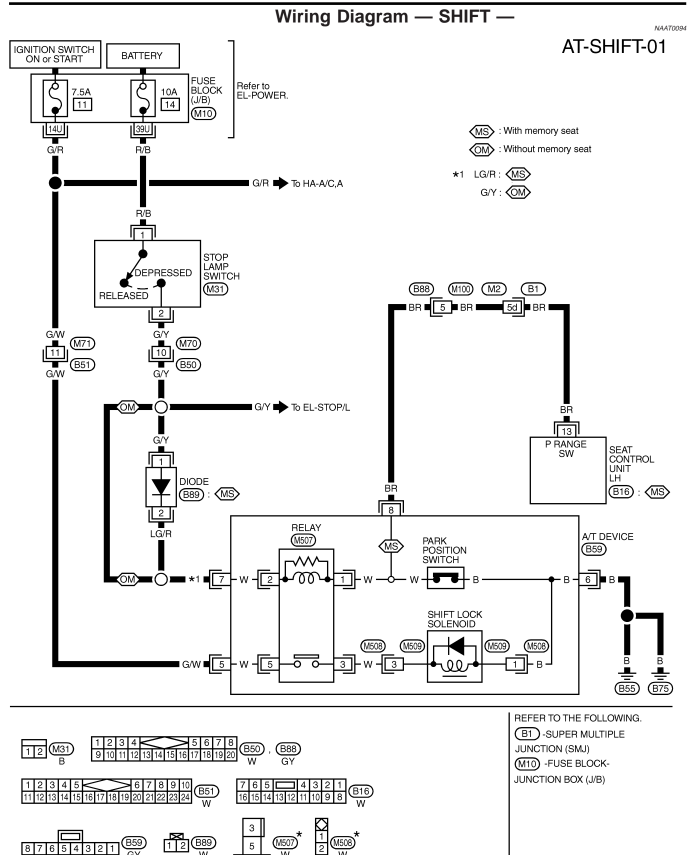
BT

HA

SC

EL

1DX



*: This connector is not shown in "HARNESS LAYOUT", EL section.

w

 $1\mathbf{M}^2$

MAT953A

AT-266

2

3

GI

EM

LC

NAAT0095

Diagnostic Procedure

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". \mathbb{EC}

1 CHECK	KEY INTERLO	CK CABLE		
Check key inter	Check key interlock cable for damage.			FE
OK or NG				
ОК		GO TO 2.		CL
NG		Repair key interlock cable. Refer to "Key Interlock Cable", AT-271.		
		;		Mi

2	2 CHECK SELECTOR LEVER POSITION				
Check	Check selector lever position for damage.				
	OK or NG				
ОК		GO TO 3.	TF		
NG		Check selector lever. Refer to "ON-VEHICLE SERVICE — PNP Switch and Manual Con- trol Linkage Adjustment", AT-276 and AT-276.			

3 CHECK POWER SOURCE			AX		
	 Turn ignition switch to ON position. (Do not start engine.) Check voltage between A/T device harness terminal 5 and ground. 				
			SU		
A/T device harness term	inal (B59) Voltage: Battery voltage		BR		
G/W			ST		
		SAT758JA	RS		
	OK or NG		BT		
OK 🕨 GO T	D 5.				
NG GO T	D 4.		HA		

SC

EL

A/T SHIFT LOCK SYSTEM

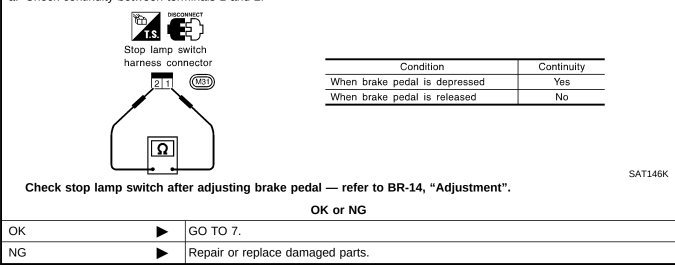
Diagnostic Procedure (Cont'd)

4	DETECT MALFUNCTIO	NING ITEM				
1. Ha 2. 7.	Check the following items: 1. Harness for short or open between ignition switch and A/T device harness terminal 5 2. 7.5A fuse [No. 11, located in the fuse block (J/B)] 3. Ignition switch (Refer to EL-9, "Schematic".)					
			OK or NG			
OK	•	GO TO 5.				
NG		Repair or replace da	maged parts.			
		1				
5	CHECK INPUT SIGNAL	A/T DEVICE				
• CI	eck voltage between A/T de					
		arness terminal	Brake pedal	Voltage	_	
			Depressed	Battery voltage	_	
			Released	0V	-	
					SAT179K	
			OK or NG		5411796	
	、	CO TO 7				
OK	· ·	GO TO 7.				
NG		GO TO 6.				

6 DETECT MALFUNCTIONING ITEM

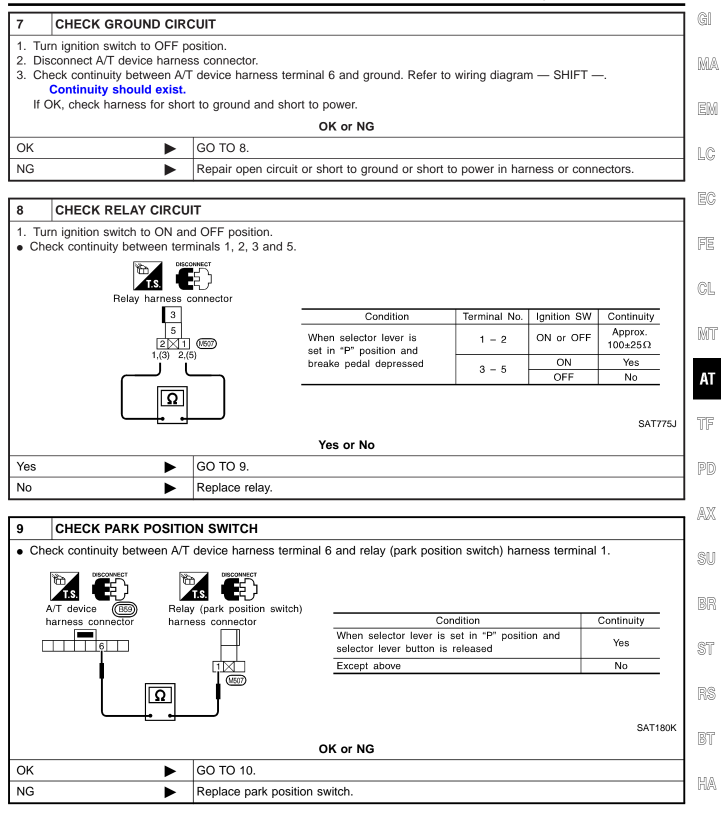
Check the following items:

- 1. Harness for short or open between battery and stop lamp switch harness connector 1
- 2. Harness for short or open between stop lamp switch harness connector 2 and A/T device harness connector 7
- 3. Diode
- 4. 10A fuse [No. 14, located in the fuse block (J/B)]
- 5. Stop lamp switch
- a. Check continuity between terminals 1 and 2.



A/T SHIFT LOCK SYSTEM

Diagnostic Procedure (Cont'd)



SC

EL

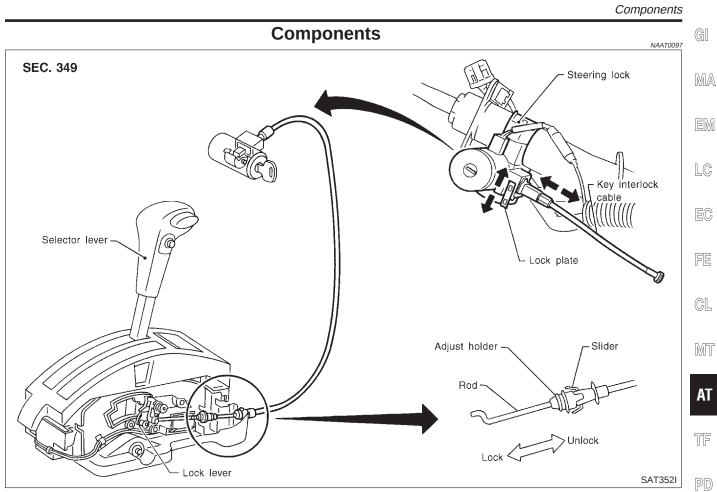
A/T SHIFT LOCK SYSTEM

Diagnostic Procedure (Cont'd)

10	CHECK SHIFT LOCK S	SOLENOID				
Check operation by applying battery voltage shift lock solenoid harness terminals 1 and 3.						
Shift lock solenoid harness connector						
		OK or NG				
OK		GO TO 11.				
NG	►	Replace shift lock solenoid.				
11		DPERATION				
 Reconnect shift lock harness connector. Turn ignition switch from OFF to ON position. (Do not start engine.) Recheck shift lock operation. 						
OK or NG						
OK	•	INSPECTION END				
		GO TO 12.				

 Perform A/T device input/output signal inspection test. If NG, recheck harness connector connection. 				
OK or NG				
ОК	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 SU 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 BR key interlock cable with new one.

ST

RS

BT

SAT353I

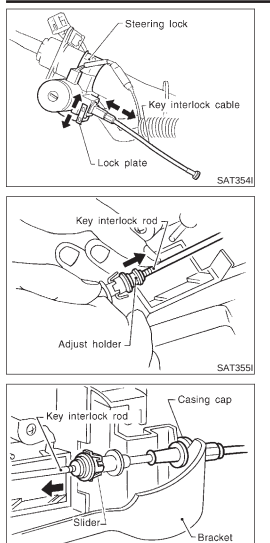
Removal

Unlock slider from adjuster holder and remove rod from cable.

EL

KEY INTERLOCK CABLE

Installation



SAT356I

Installation

- 1. Set key interlock cable to steering lock assembly and install lock plate.
- 2. Clamp cable to steering column and fix to control cable with band.
- 3. Set selector lever to P position.
- 4. Insert interlock rod into adjuster holder.

- 5. Install casing cap to bracket.
- 6. Move slider in order to fix adjuster holder to interlock rod.

ON-VEHICLE SERVICE

NAAT0100

MA

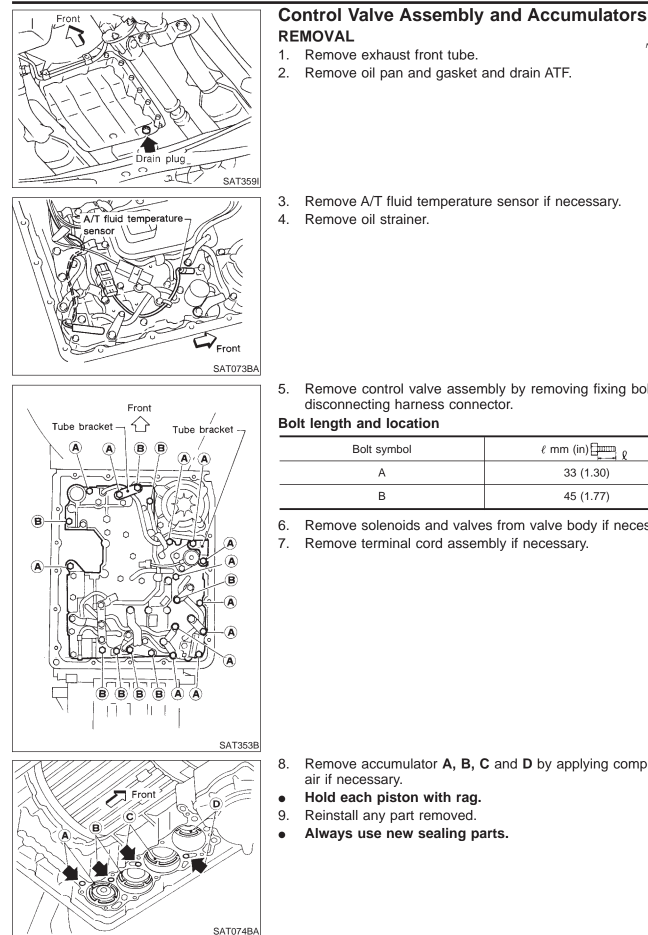
EM

LC

EC

GL

NAAT0100S01



MT AT Remove control valve assembly by removing fixing bolts and disconnecting harness connector. TF

Bolt symbol		$\ell \text{ mm (in)} \underset{k}{} \ell$		
А		33 (1.30)	PD	
В		45 (1.77)	0.5/7	
			AX	

- Remove solenoids and valves from valve body if necessary.
- Remove terminal cord assembly if necessary.

SU

- Remove accumulator A, B, C and D by applying compressed HA
- - Always use new sealing parts.
- EL

SC

Revolution Sensor Replacement

Rear engine mounting member

Revolution sensor

Rear engine mounting member

SAT360IA

SAT661

Turbine revolution

Turbine revolution

sensor

sensor

Front

4WD model

2WD model

Revolution

sensor

PNP switch

PNP switch

Revolution sensor

2WD

4WD



Revolution Sensor Replacement

- 4WD MODEL -

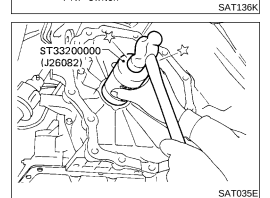
- Remove rear engine mounting member from side member while supporting A/T with transfer case with jack. Tighten rear engine mounting member to the specified torque. Refer to EM-60, "Rear Engine Mounting".
- 2. Lower A/T with transfer case as much as possible.
- 3. Remove revolution sensor from A/T.
- 4. Reinstall any part removed.
- Always use new sealing parts.

- 2WD MODEL -

- Remove revolution sensor from A/T.
- Always use new sealing parts.

Turbine Revolution Sensor Replacement

- 1. Remove A/T assembly, Refer to "Removal", AT-277.
- 2. Remove turbine revolution sensor from A/T assembly upper side.
- 3. Reinstall any part removed.
- Always use new sealing parts.



Rear Oil Seal Replacement

— 4WD MODEL —

NAAT0211

- Remove transfer case from vehicle. Refer to TF-150, "Removal".
- 2. Remove rear oil seal.
- Do not remove oil seal unless it is to be replaced.
- 3. Install rear oil seal.
- Apply ATF before installing.
- 4. Reinstall any part removed.

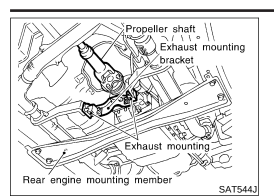
AT-274

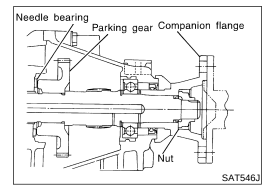
NAAT0210S02

NAAT0231

NAAT0210

ON-VEHICLE SERVICE





Rear Oil Seal and Companion Flange Oil Seal Replacement NAAT0212 - 2WD MODEL -MA NAAT0212S01 NOTE: Replace rear extension assembly as a single unit because it cannot be disassembled. EM

- 1. Remove propeller shaft. Refer to PD-5, "Components".
- Remove exhaust mounting and mounting bracket. 2. LC 3. Disconnect revolution and speedometer sensor harness connector.
- 4. Support A/T assembly with a jack.
- EC Remove rear engine mounting member. Tighten rear engine 5. mounting member to the specified torque. Refer to EM-60, "Rear Engine Mounting".
- Remove rear extension assembly. 6.
- Remove parking gear and needle bearing. a.

CAUTION:

Insert your hand between rear extension and transmission case. Detach rear extension assembly while holding parking MT gear and needle bearing by hand.

- 7. Reinstall any part removed.
- Always use new sealing parts.

GL

AX

HA

SC

EL

IDX

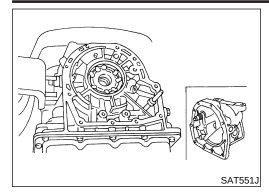
A/T control cable A/T control cable Front A/T oil pan		AVD MODEL — Remove propeller shaft. Refer to PD-5, "Components". Remove transfer case from vehicle. Refer to TF-150, "Removal" Remove A/T control cable bracket from transmission case.
	4. 5. 6. 7.	Support A/T assembly with a jack. Remove adapter case from transmission case. Replace parking components if necessary. Reinstall any part removed. Always use new sealing parts.

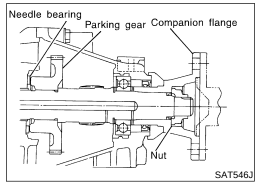
Rear Oil Seal and Companion Flange Oil Seal Replacement

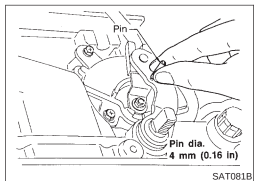
SAT078B

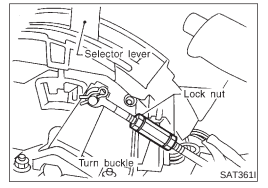
ON-VEHICLE SERVICE

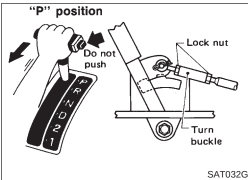
Parking Components Inspection (Cont'd)











— 2WD MODEL —

- 1. Remove propeller shaft from vehicle. Refer to PD-5, "Components".
- 2. Support A/T assembly with a jack.
- 3. Remove rear engine mounting member. Tighten rear engine mounting member to the specified torque. Refer to EM-60, "Rear Engine Mounting".
- 4. Remove rear extension assembly.
- a. Remove parking gear and needle bearing.

CAUTION:

Insert your hand between rear extension and transmission case. Detach rear extension assembly while holding parking gear and needle bearing by hand.

- 5. Replace parking components if necessary.
- 6. Reinstall any part removed.
- Always use new sealing parts.

Park/Neutral Position Switch Adjustment

- 1. Remove manual control linkage from manual shaft of A/T assembly.
- 2. Set manual shaft of A/T assembly in "N" position.
- 3. Loosen PNP switch fixing bolts.
- 4. Insert pin into adjustment holes in both PNP switch and manual shaft of A/T assembly as near vertical as possible.
- 5. Reinstall any part removed.
- 6. Check continuity of PNP switch. Refer to "Components Inspection", AT-103.

Manual Control Linkage Adjustment

Move selector lever from "P" position to "1" position. You should be able to feel the detents in each position.

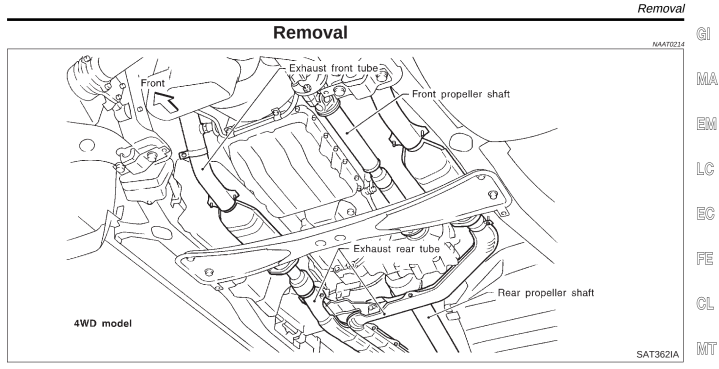
If the detents cannot be felt or the pointer indicating the position is improperly aligned, the linkage needs adjustment.

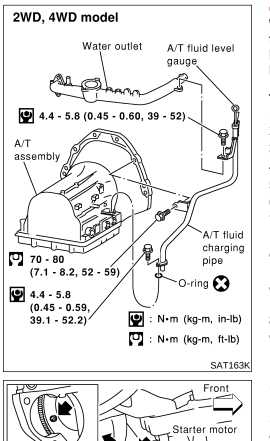
- 1. Place selector lever in "P" position.
- 2. Loosen lock nuts.
- 3. Tighten turn buckle until aligns with inner cable, pulling selector lever toward "R" position side without pushing button.
- 4. Back off turn buckle 1 turn and tighten lock nuts to the specified torque.

Lock nut:

(○) : 4.4 - 5.9 N⋅m (0.45 - 0.60 kg-m, 39.1 - 52.1 in-lb)

5. Move selector lever from "P" position to "1" position. Make sure that selector lever can move smoothly.





A/T assembly

🗂 Engine oil pan

SAT148K

CAUTION:

When removing the A/T assembly from engine, first remove the crankshaft position sensor (OBD) from the A/T assembly TF lower side.

Be careful not to damage sensor edge.

4WD MODEL —

- 1. Remove battery negative terminal.
- 2. Remove exhaust front and rear tubes.
- 3. Remove fluid charging pipe from A/T assembly.
- 4. Remove oil cooler pipe from A/T assembly.
- Plug up openings such as the fluid charging pipe hole, etc.
- 6. Remove propeller shaft. Refer to PD-5, "Components".
- Remove transfer control linkage from transfer. Refer to TF-150, BR "Removal".
 - Insert plug into rear oil seal after removing rear propeller shaft.
- Be careful not to damage spline, sleeve yoke and rear oil seal.
- 8. Remove A/T control cable from A/T assembly.
- 9. Disconnect A/T solenoid, PNP switch, turbine revolution, revolution and speedometer sensor harness connectors.
- 10. Remove starter motor. Refer to SC-19, "Removal and Installation".
- 11. Remove bolts securing torque converter to drive plate.
 Remove the bolts by turning crankshaft.
- SC

BT

AT

PD

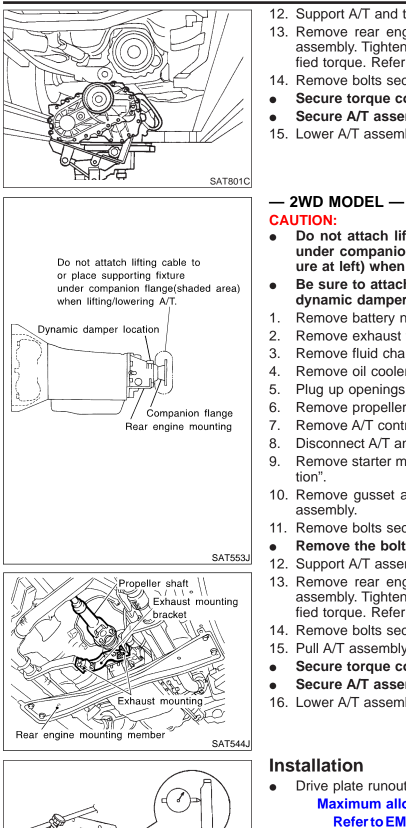
AX

NAAT0214S01

EL

Removal (Cont'd)





12. Support A/T and transfer assembly with a jack.

- 13. Remove rear engine mounting member from body and A/T assembly. Tighten rear engine mounting member to the specified torque. Refer to EM-60, "Rear Engine Mounting".
- 14. Remove bolts securing A/T assembly to engine.
- Secure torgue converter to prevent it from dropping. Secure A/T assembly to a jack.
- 15. Lower A/T assembly with transfer.

NAAT0214S02

- Do not attach lifting cable to or place supporting fixture under companion flange at rear of A/T (shown in the figure at left) when lifting/lowering A/T.
- Be sure to attach lifting cable to rear engine mounting or dynamic damper location when lifting/lowering A/T.
- Remove battery negative terminal.
- Remove exhaust front and rear tubes.
- Remove fluid charging pipe from A/T assembly.
- Remove oil cooler pipe from A/T assembly.
- Plug up openings such as the fluid charging pipe hole, etc.
- Remove propeller shaft. Refer to PD-5, "Components".
- Remove A/T control cable from A/T assembly.
- Disconnect A/T and speedometer sensor harness connectors.
- Remove starter motor. Refer to SC-19, "Removal and Installa-
- 10. Remove gusset and rear plate cover securing engine to A/T
- 11. Remove bolts securing torque converter to drive plate.
- Remove the bolts by turning crankshaft.
- 12. Support A/T assembly with a jack.
- 13. Remove rear engine mounting member from body and A/T assembly. Tighten rear engine mounting member to the specified torque. Refer to EM-60, "Rear Engine Mounting".
- 14. Remove bolts securing A/T assembly to engine.
- 15. Pull A/T assembly backwards.
- Secure torgue converter to prevent it from dropping.
- Secure A/T assembly to a jack.
- 16. Lower A/T assembly.

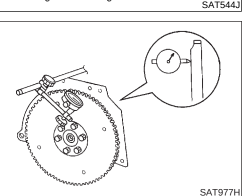
NAAT0107

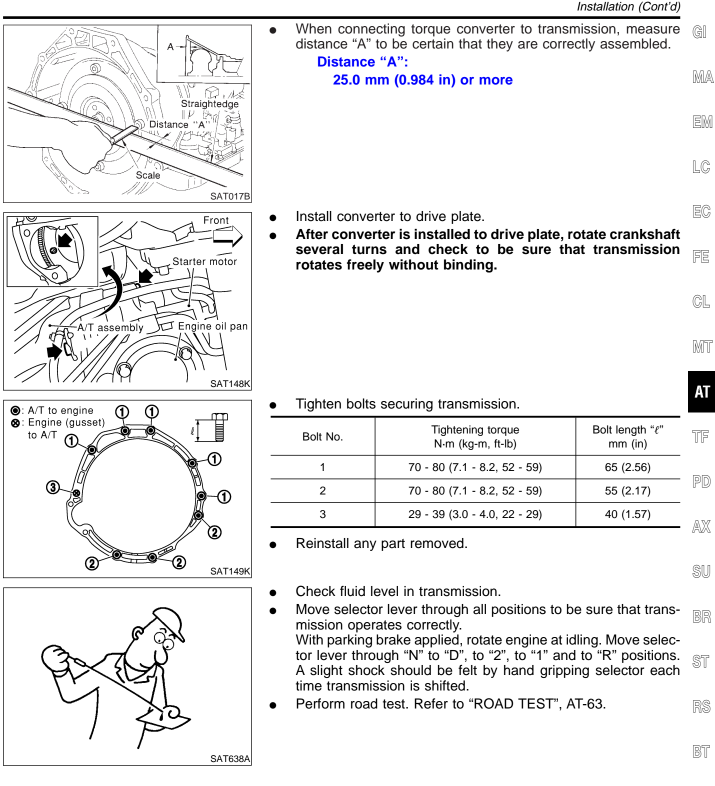


Maximum allowable runout:

Refer to EM-71, "FLYWHEEL/DRIVE PLATE RUNOUT".

If this runout is out of specification, replace drive plate with ring gear.





HA

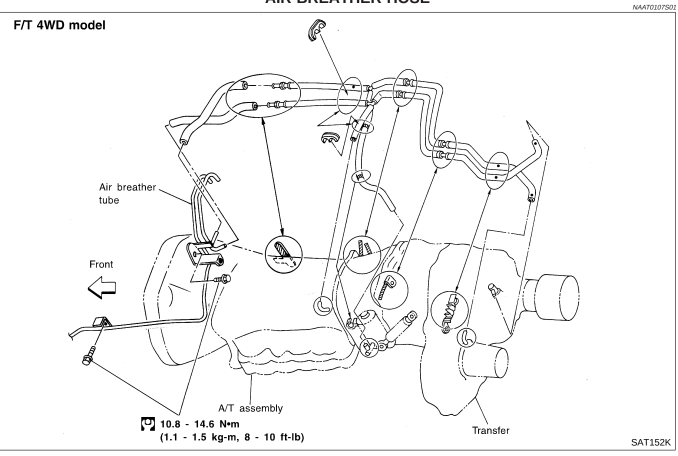
SC

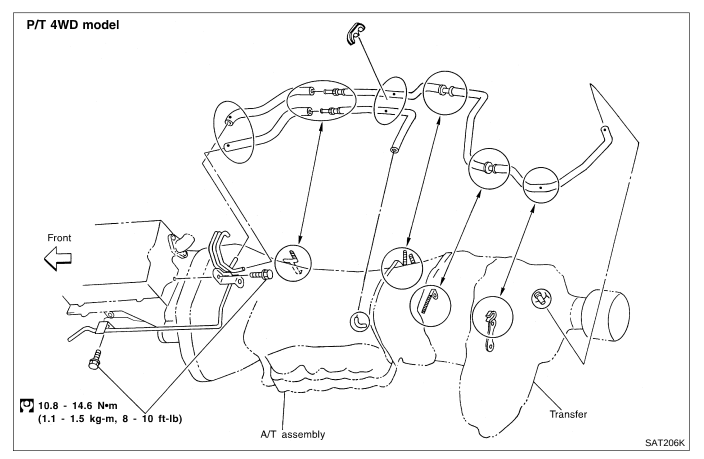
EL

1DX

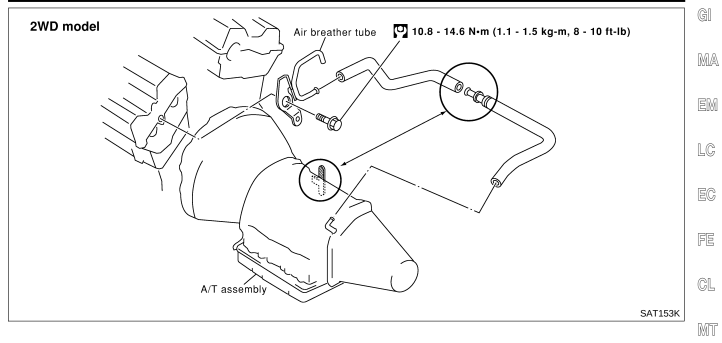
Installation (Cont'd)

AIR BREATHER HOSE





Installation (Cont'd)



AT

TF

PD

AX

SU

BR

ST

RS

BT

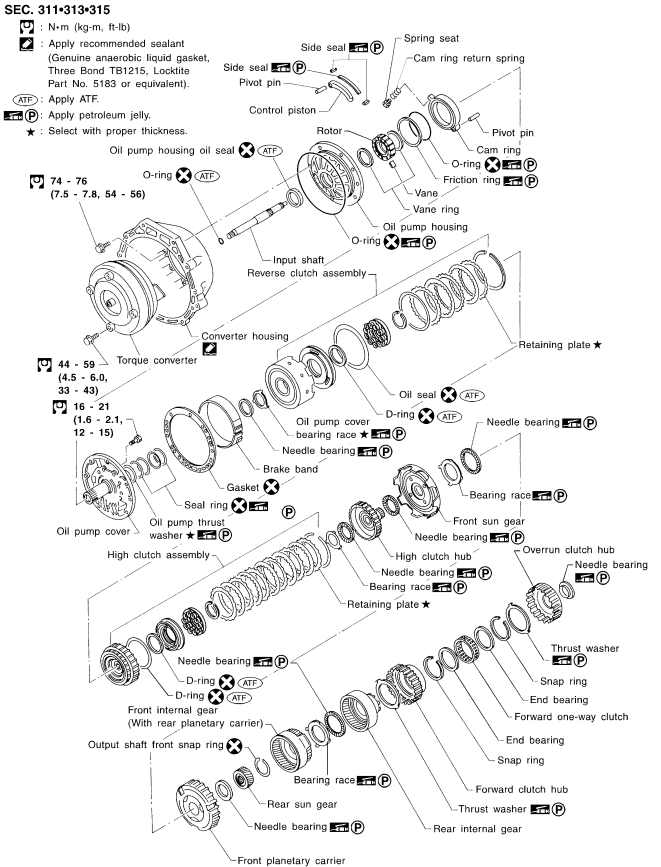
HA

SC

EL

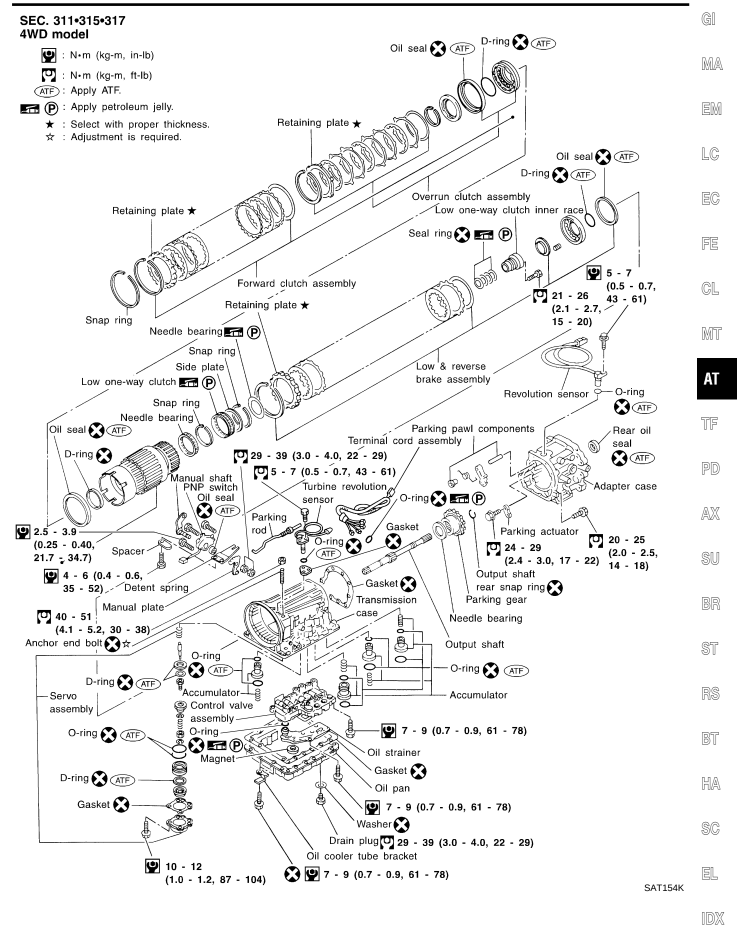
Components

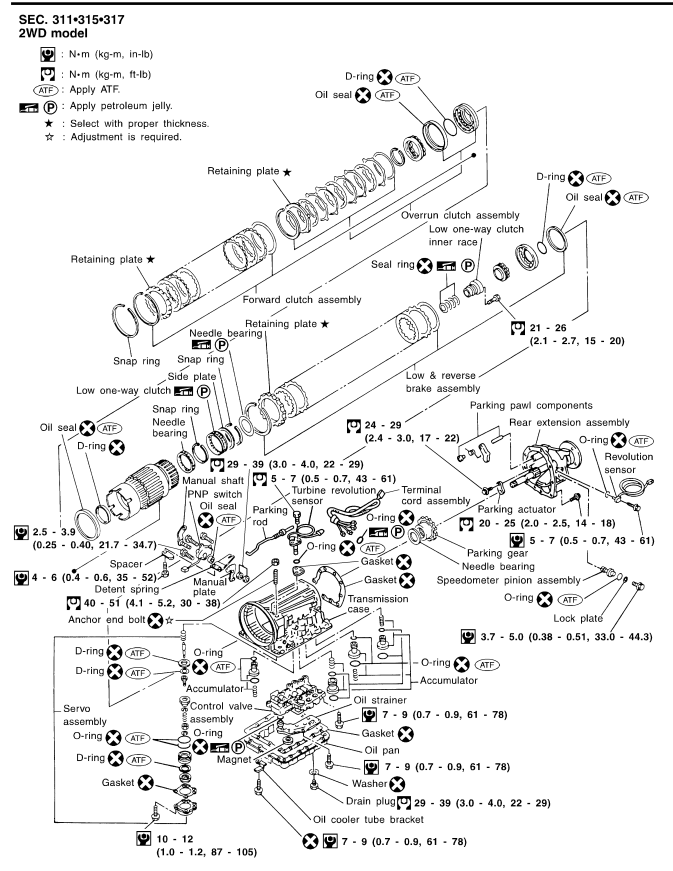
NAAT0108



SAT147JA

OVERHAUL

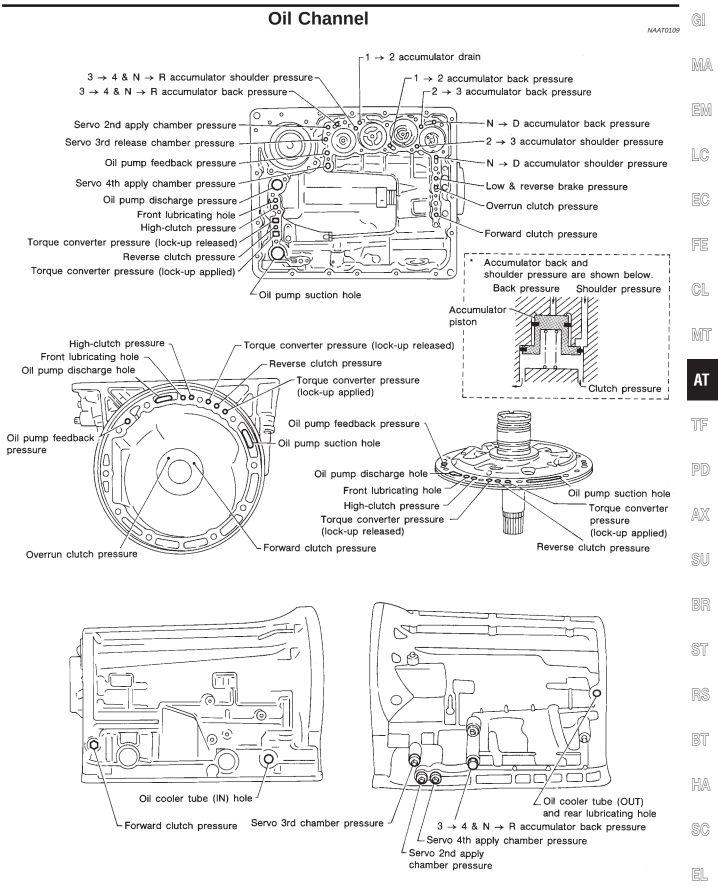




SAT155K

OVERHAUL

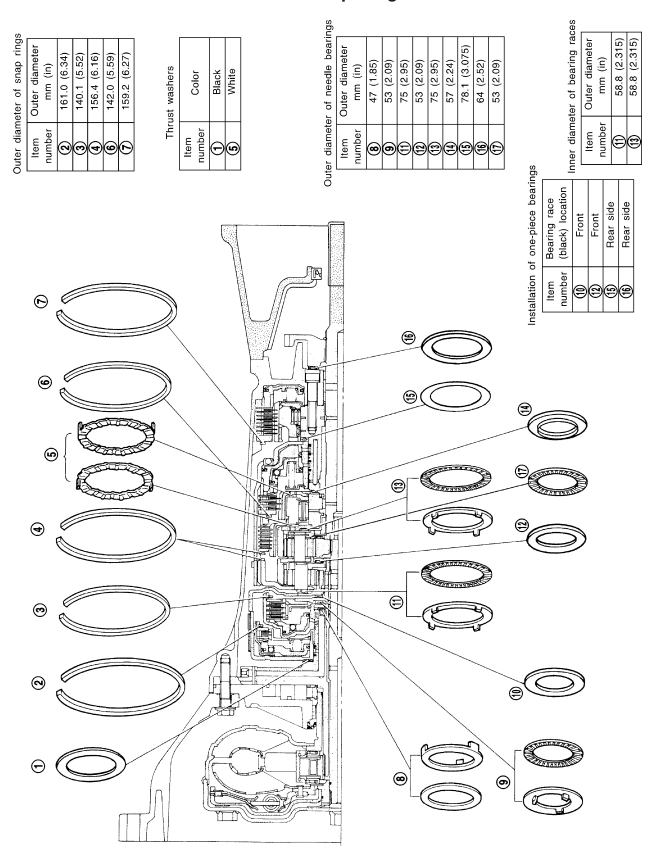
Oil Channel



SAT185B

OVERHAUL

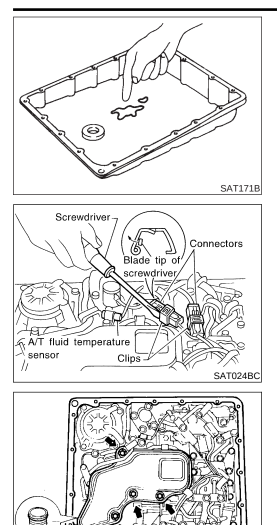
Locations of Needle Bearings, Thrust Washers and Snap Rings



DISASSEMBLY

6600	1.	Drain ATF through drain plug.	GI
	2. 3.	Remove turbine revolution sensor. Remove torque converter by holding it firmly and turning while pulling straight out.	MA
			EM
SAT018B			LC
	4.	Check torque converter one-way clutch.	EC
(J37065) (Rotate) Wire (Hold)	a. b.	Insert Tool into spline of one-way clutch inner race. Hook bearing support unitized with one-way clutch outer race	FE
	C.	with suitable wire. Check that one-way clutch inner race rotates only clockwise with Tool while holding bearing support with wire.	CL
			MT
SAT521G			AT
	5.	Remove PNP switch from transmission case.	
			TF
			PD
PNP switch			AX
SAT021BB			SU
S	6.	Remove oil pan.	
Ref A	•	Always place oil pan straight down so that foreign particles inside will not move.	BR
			ST
			RS
SAT754I			BT
CCC - Sol I Do	7.	Place transmission into Tool with the control valve facing up.	
			HA
			SC
			EL
ST07870000 (J37068) SAT522G			IDX

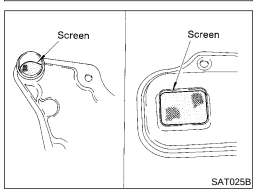
DISASSEMBLY



- 8. Check foreign materials in oil pan to help determine cause 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 may inhibit pump pressure.
- If frictional material is detected, replace radiator after repair of A/T. Refer to LC-20, "REMOVAL AND INSTALLA-TION".
- 9. Remove torque converter clutch solenoid valve and A/T fluid temperature sensor connectors.
- Be careful not to damage connector.

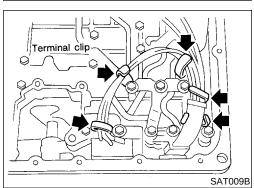
- 10. Remove oil strainer.
- a. Remove oil strainer from control valve assembly. Then remove O-ring from oil strainer.

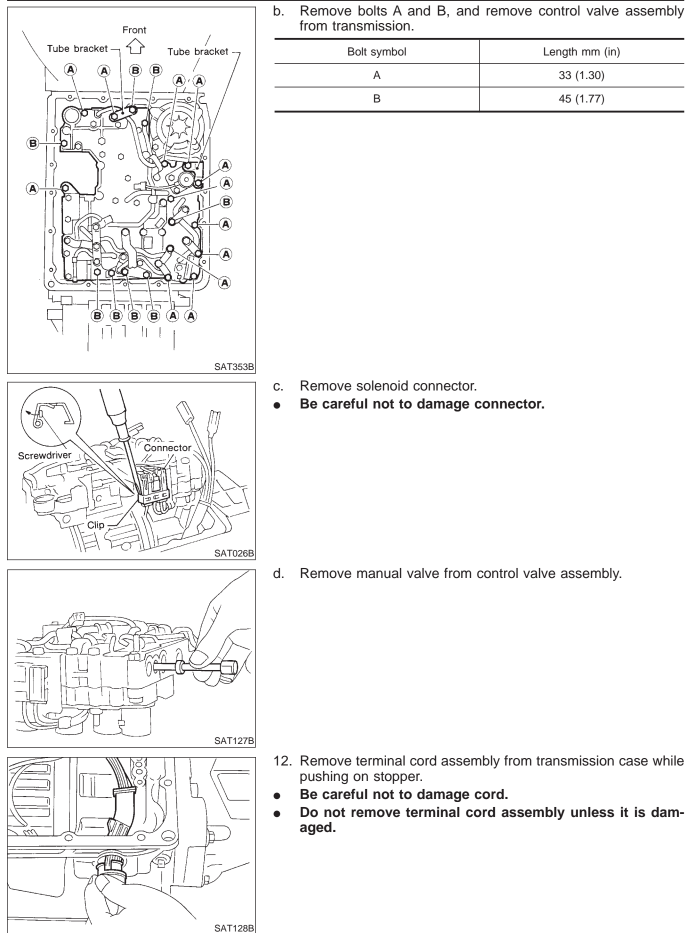
b. Check oil strainer screen for damage.



SAT008B

- 11. Remove control valve assembly.
- a. Straighten terminal clips to free terminal cords then remove terminal clips.

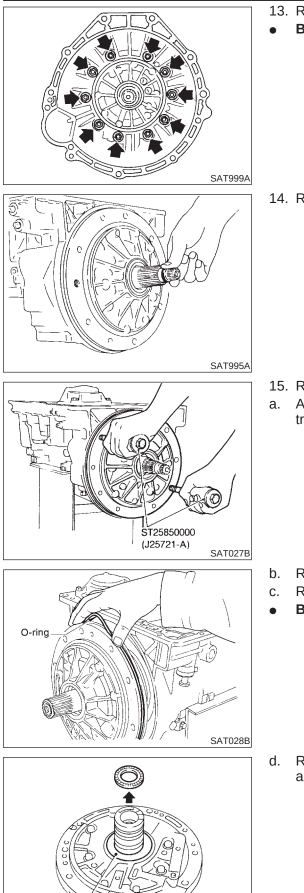




-	Length mm (in)		
	33 (1.30)	MA	
	45 (1.77)	EM	
		LC	
		EC	
		FE	
		GL	
		MT	
d connector. o damage connector.			
		AX	
valve from control valve assembly.	control valve assembly.	SU	
		BR	
		ST	
ber. o damage c		RS	
		BT	
	nbly from transmission case while cord. ord assembly unless it is dam-	HA	
		SC	
		EL	

GI

IDX



Thrust washer-

- 13. Remove converter housing from transmission case.
- Be careful not to scratch converter housing.

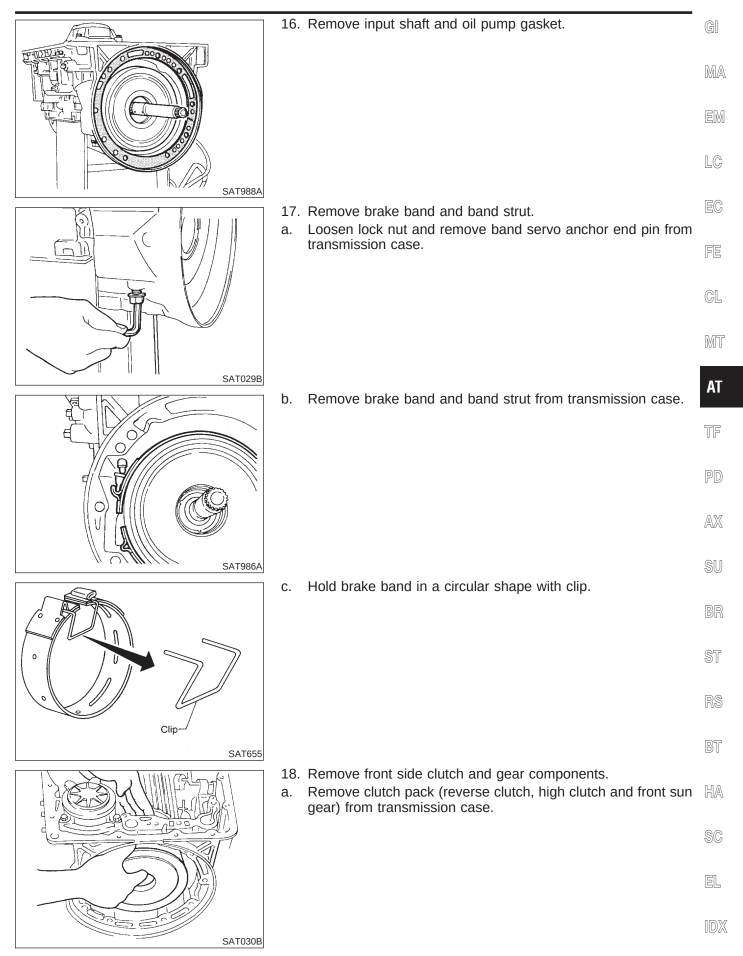
14. Remove O-ring from input shaft.

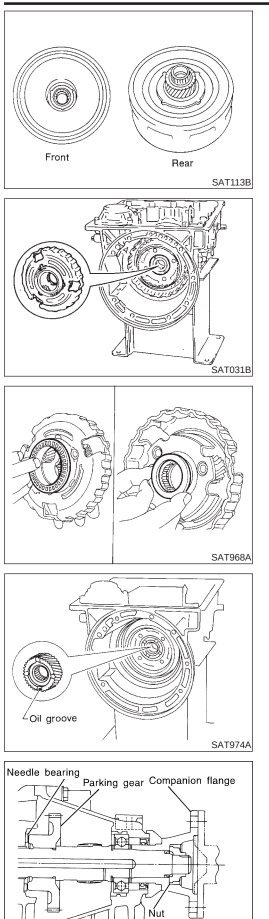
- 15. Remove oil pump assembly.
- a. Attach Tool to oil pump assembly and extract it evenly from transmission case.

- b. Remove O-ring from oil pump assembly.
- Remove traces of sealant from oil pump housing.
- Be careful not to scratch pump housing.

d. Remove needle bearing and thrust washer from oil pump assembly.

SAT108B





- b. Remove front bearing race from clutch pack.
- c. Remove rear bearing race from clutch pack.

d. Remove front planetary carrier from transmission case.

e. Remove front needle bearing from front planetary carrier.f. Remove rear bearing from front planetary carrier.

g. Remove rear sun gear from transmission case.

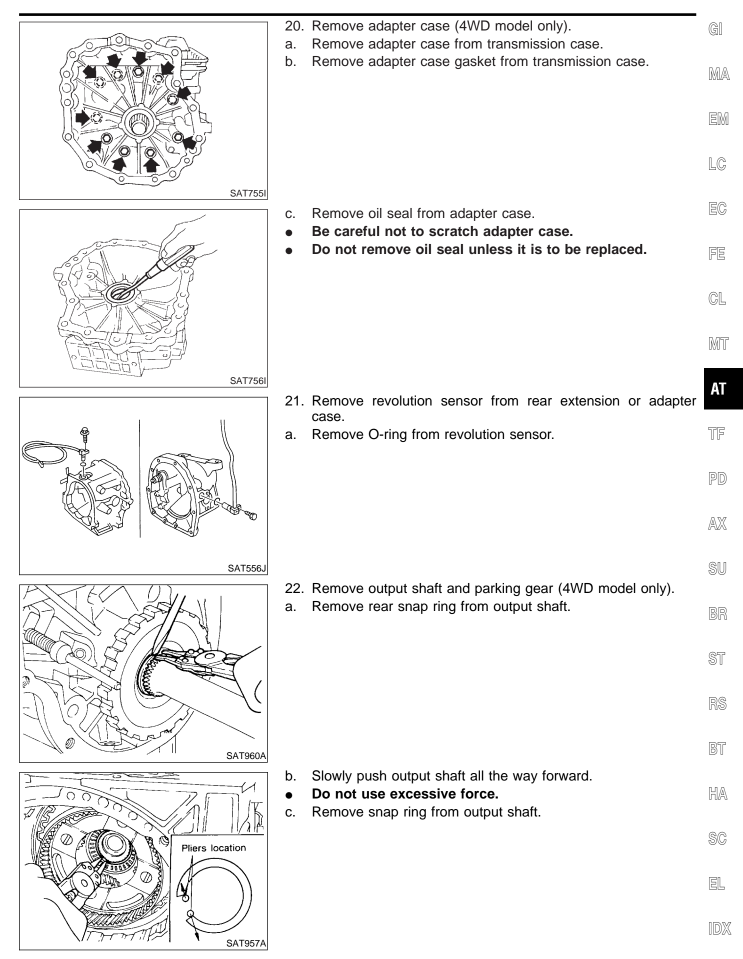
- 19. Remove rear extension assembly (2WD model only).
- a. Remove rear extension assembly.
- b. Remove parking gear and needle bearing.

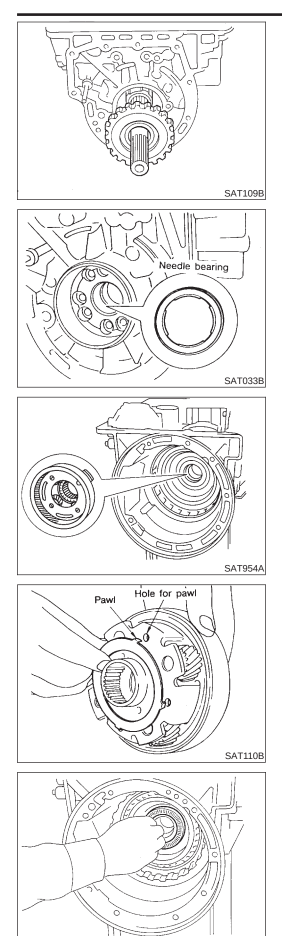
CAUTION:

SAT546J

Insert your hand between rear extension and transmission case. Detach rear extension assembly while holding parking gear and needle bearing by hand.

c. Remove rear extension gasket.





- d. Remove output shaft and parking gear as a unit from transmission case.
- e. Remove parking gear from output shaft.

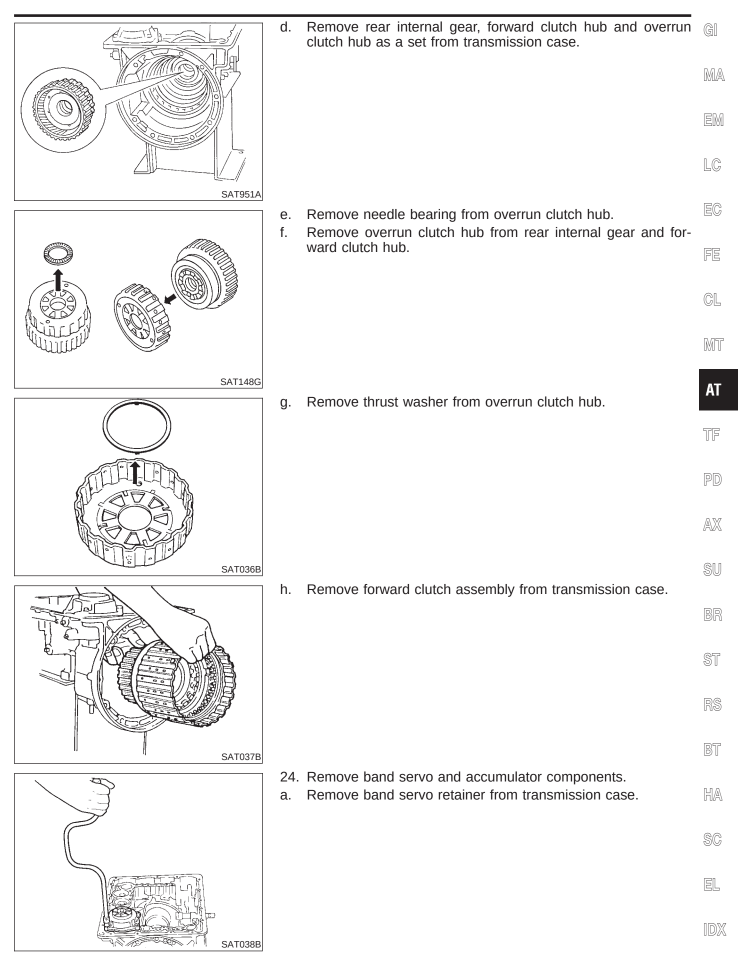
f. Remove needle bearing from transmission case.

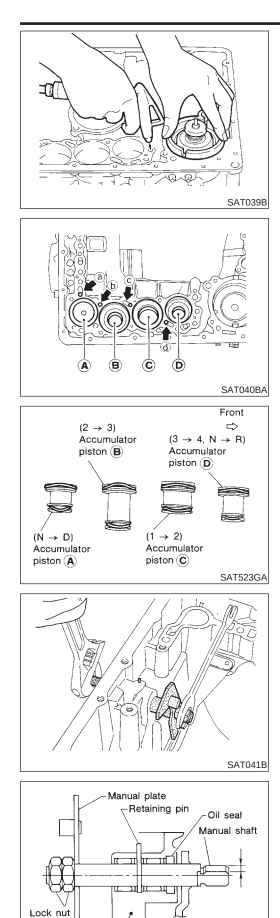
- 23. Remove rear side clutch and gear components.
- a. Remove front internal gear.

b. Remove bearing race from front internal gear.

c. Remove needle bearing from rear internal gear.

SAT111B





∠Transmission case

SAT042B

- b. Apply compressed air to oil hole until band servo piston comes out of transmission case.
- Hold piston with a rag and gradually direct air to oil hole.
- c. Remove return springs.

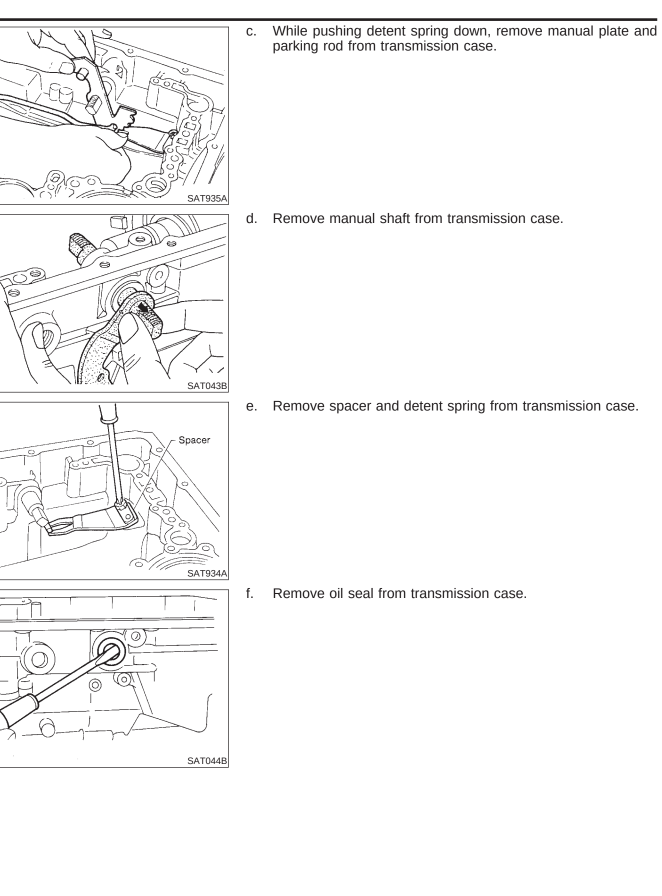
- d. Remove springs from accumulator pistons B, C and D.
- e. Apply compressed air to each oil hole until piston comes out.
- Hold piston with a rag and gradually direct air to oil hole.

Identification of accumulator pistons		В	С	D
Identification of oil holes	а	b	с	d

f. Remove O-ring from each piston.

- 25. Remove manual shaft components, if necessary.
- a. Hold width across flats of manual shaft (outside the transmission case) and remove lock nut from shaft.

b. Remove retaining pin from transmission case.



EL

GI

MA

EM

LC

EC

FE

CL

MT

AT

TF

PD

AX

SU

BR

ST

RS

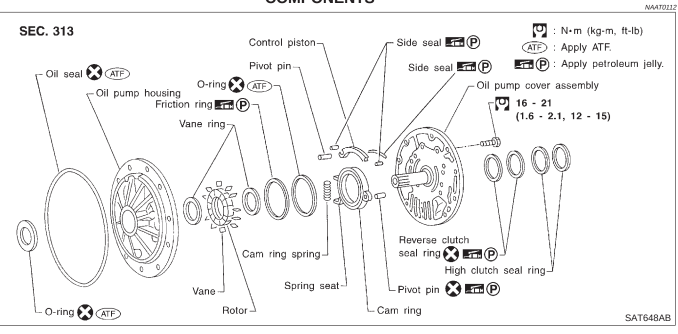
BT

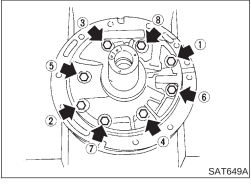
HA

SC

IDX

Oil Pump COMPONENTS



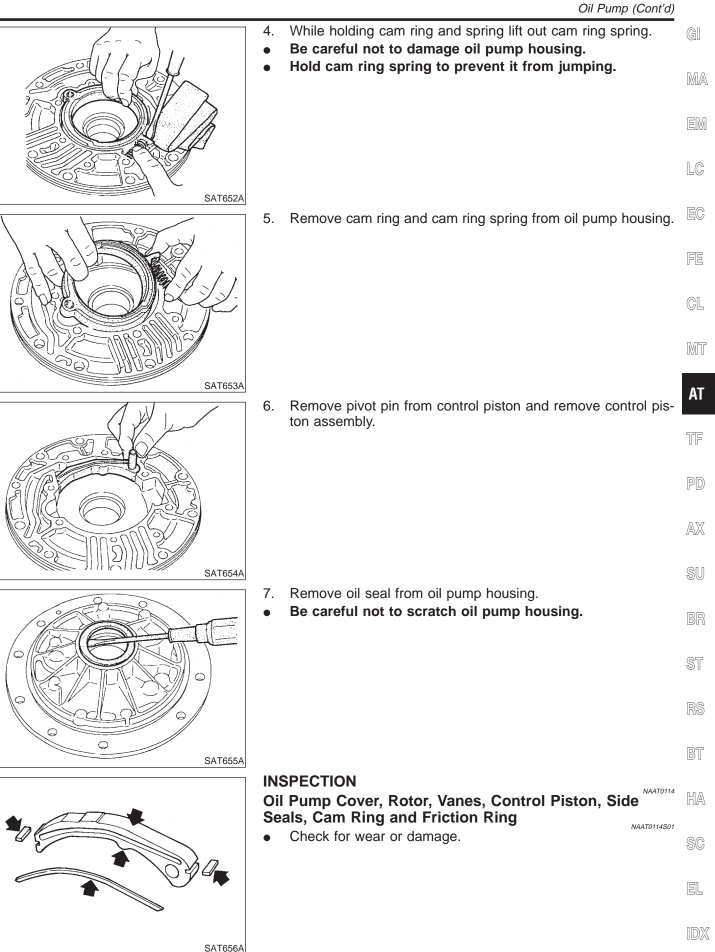


DISASSEMBLY

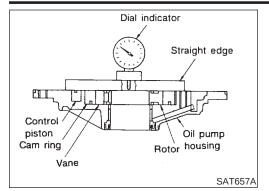
1. Loosen bolts in numerical order and remove oil pump cover.

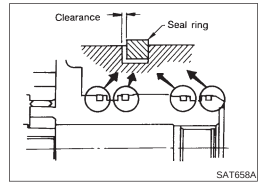
- 2. Remove rotor, vane rings and vanes.
- Inscribe a mark on back of rotor for identification of foreaft direction when reassembling rotor. Then remove rotor.
- Inscribe identification mark.
- SAT650A
- 3. While pushing on cam ring remove pivot pin.
- Be careful not to scratch oil pump housing.

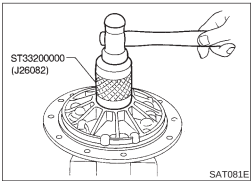
SAT651A



Oil Pump (Cont'd)







Side Clearances

- Measure side clearances between end of oil pump housing and cam ring, rotor, vanes and control piston. Measure in at least four places along their circumferences. Maximum measured values should be within specified positions.
- Before measurement, check that friction rings, O-ring, control piston side seals and cam ring spring are removed.

Standard clearance (Cam ring, rotor, vanes and control piston):

Refer to SDS, AT-361.

• If not within standard clearance, replace oil pump assembly except oil pump cover assembly.

Seal Ring Clearance

Measure clearance between seal ring and ring groove.
 Standard clearance:

0.10 - 0.25 mm (0.0039 - 0.0098 in) Wear limit:

0.25 mm (0.0098 in)

• If not within wear limit, replace oil pump cover assembly.

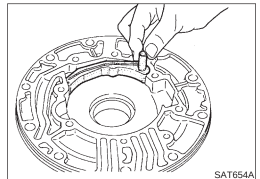
NAAT0115

ASSEMBLY

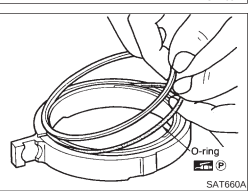
1. Drive oil seal into oil pump housing.

Apply ATF to outer periphery and lip surface.

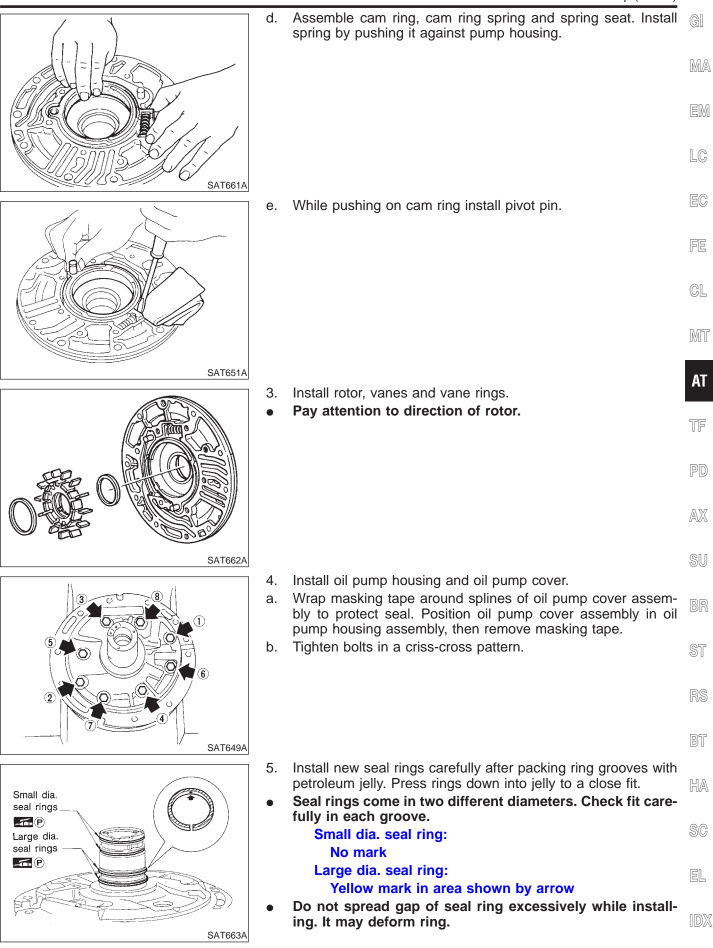
- 2. Install cam ring in oil pump housing by the following
- a. Install side seal on control piston.
- Pay attention to its direction Black surface goes toward control piston.
- Apply petroleum jelly to side seal.
- b. Install control piston on oil pump.



- c. Install O-ring and friction ring on cam ring.
- Apply petroleum jelly to O-ring.

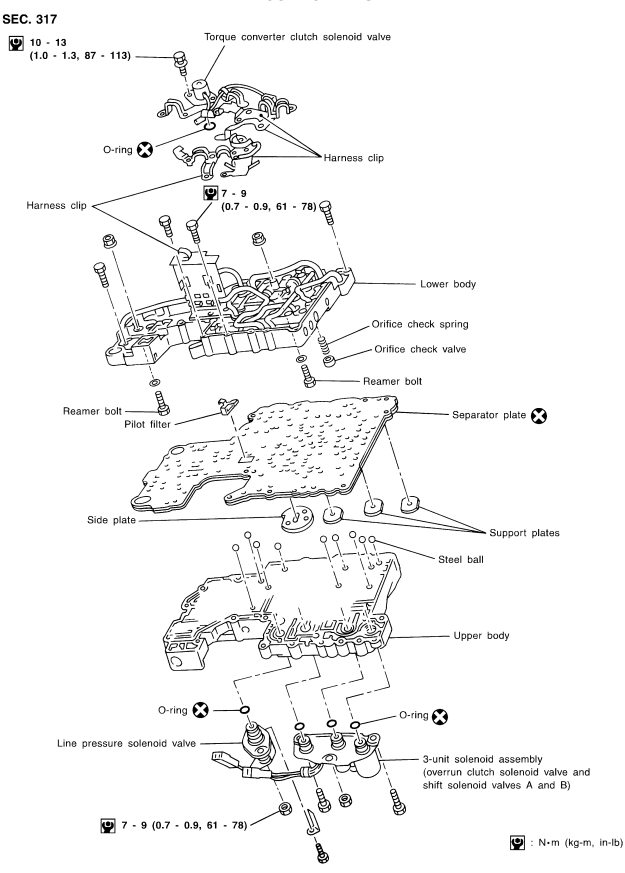


Oil Pump (Cont'd)



AT-301

Control Valve Assembly COMPONENTS



NAAT0116

AT-302

		Control Valve Assembly (Cont'd)	
	DIS	SASSEMBLY	GI
E STERE	1. a. b.	Remove solenoids. Remove torque converter clutch solenoid valve and side plate from lower body. Remove O-ring from solenoid.	MA
SAT194B		Remove O-mig from solehold.	
			LC
		Remove line pressure solenoid valve from upper body. Remove O-ring from solenoid.	EC
			FE GL
SAT667A			MT
	e.	Remove 3-unit solenoid assembly from upper body.	AT
Shift solenoid valve A		Remove O-rings from solenoids.	TF
Overrun clutch			PD AX
solenoid valve SAT043G			SU
		Disassemble upper and lower bodies. Place upper body facedown, and remove bolts, reamer bolts and support plates.	BR
		Remove lower body, separator plate as a unit from upper body Be careful not to drop pilot filter, orifice check valve spring and steel balls.	ST
			RS
SAT195B			BT
	c. d.	Place lower body facedown, and remove separator plate. Remove pilot filter, orifice check valve and orifice check spring.	HA
			SC
			EL
SAT670A			IDX

Control Valve Assembly (Cont'd)

- SAT671A SAT672A SAT673A Tube bracket Tube connector SAT674A
- e. Check to see that steel balls are properly positioned in upper body. Then remove them from upper body.

INSPECTION Lower and Upper Bodies

NAAT0118

 Check to see that there are pins and retainer plates in lower body.

Check to see that there are pins and retainer plates in upper body.
Be careful not to lose these parts.

- Check to make sure that oil circuits are clean and free from damage.
- Check tube brackets and tube connectors for damage.

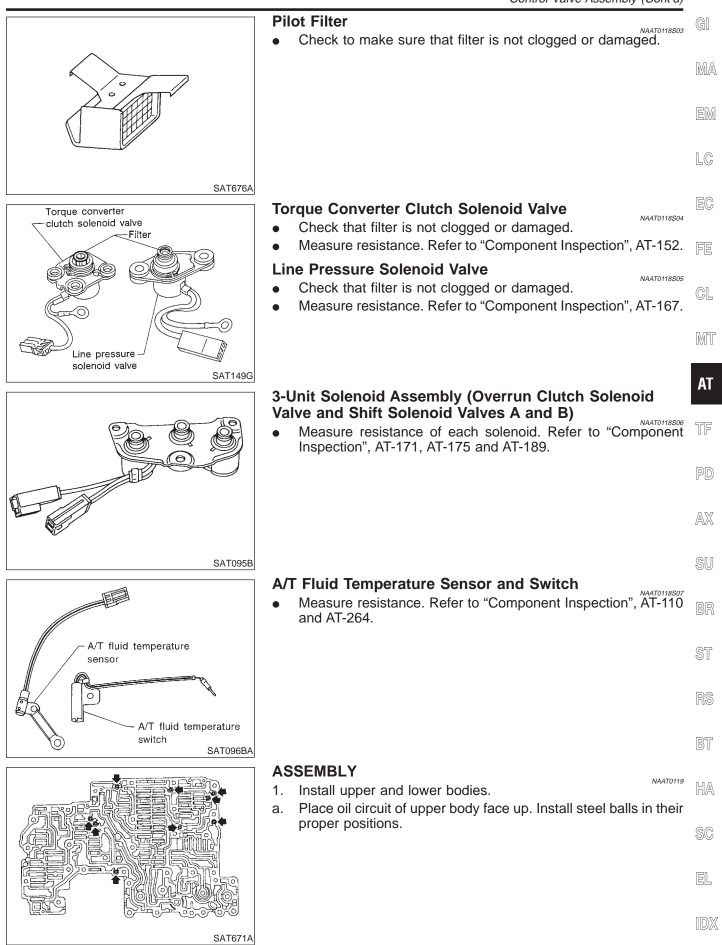
Image: Constraint of the second sec

Separator Plate

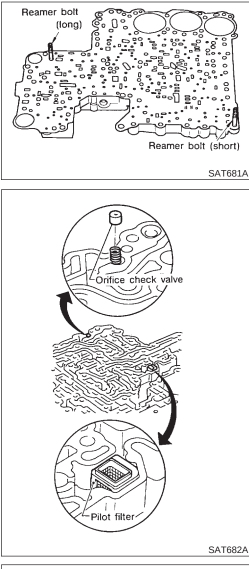
 Make sure that separator plate is free of damage and not deformed and oil holes are clean.

AT-304

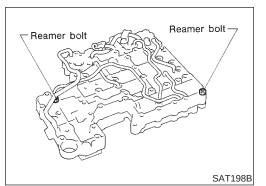
Control Valve Assembly (Cont'd)



Control Valve Assembly (Cont'd)



Orifice check valve Support plate Bolt length: °... - e ° 1 33 (1.30) ~ Pilot filter 3 ⁶0° 60 Bolt length: : 80 27 (1.06) Separator plate Unit: mm (in) SAT197B



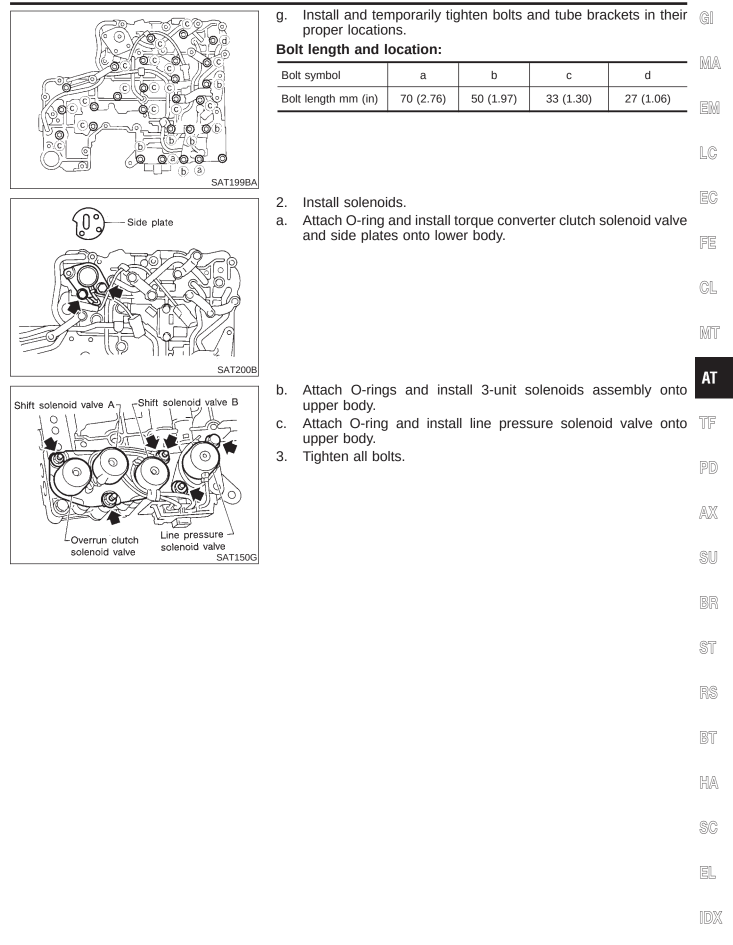
b. Install reamer bolts from bottom of upper body.

c. Place oil circuit of lower body face up. Install orifice check spring, orifice check valve and pilot filter.

- d. Install lower separator plate on lower body.
- e. Install and temporarily tighten support plates, A/T fluid temperature sensor and tube brackets.

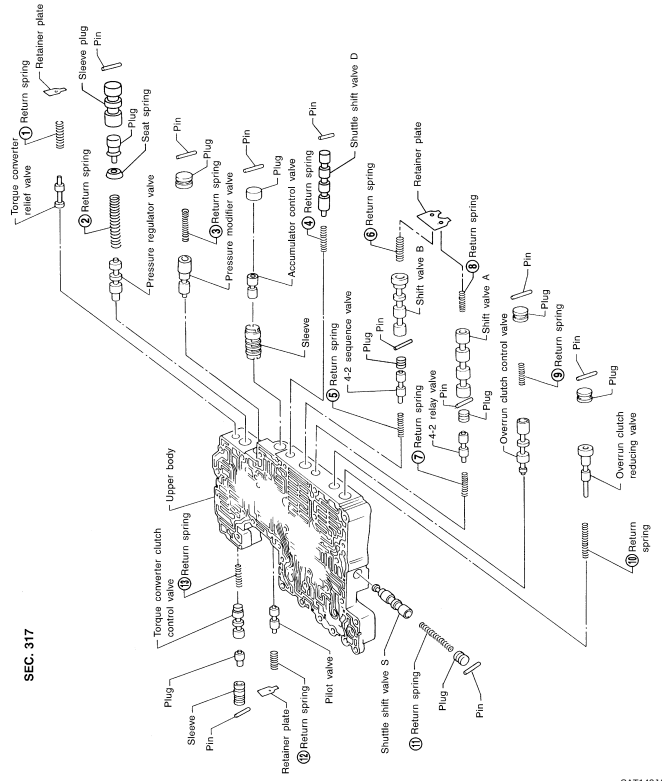
- f. Temporarily assemble lower and upper bodies, using reamer bolt as a guide.
- Be careful not to dislocate or drop steel balls, orifice check spring, orifice check valve and pilot filter.

Control Valve Assembly (Cont'd)



Control Valve Upper Body



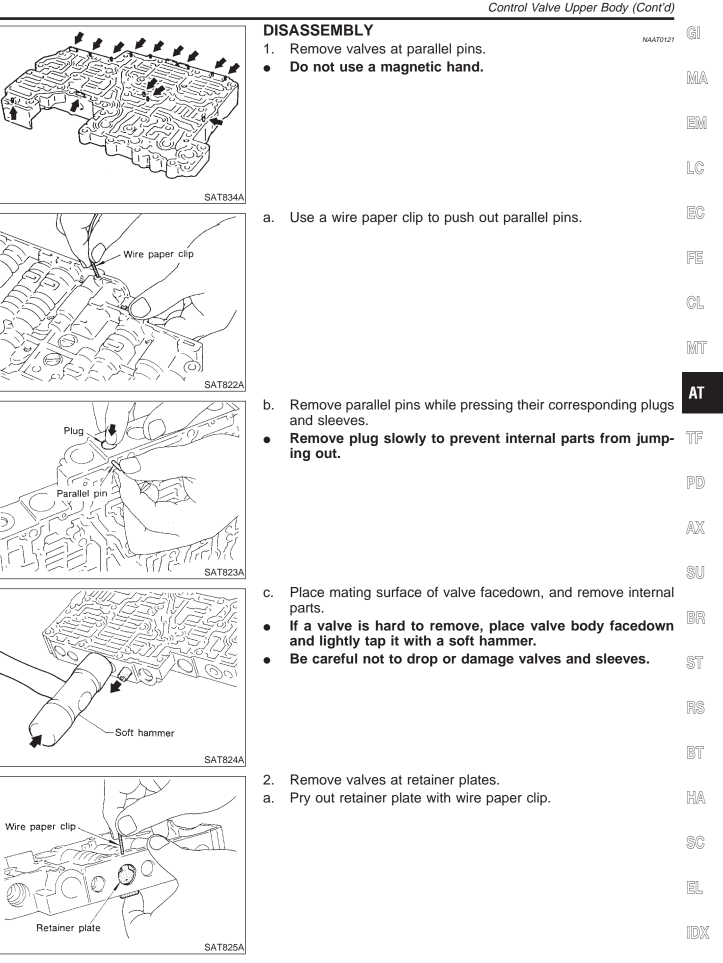


SAT142JA

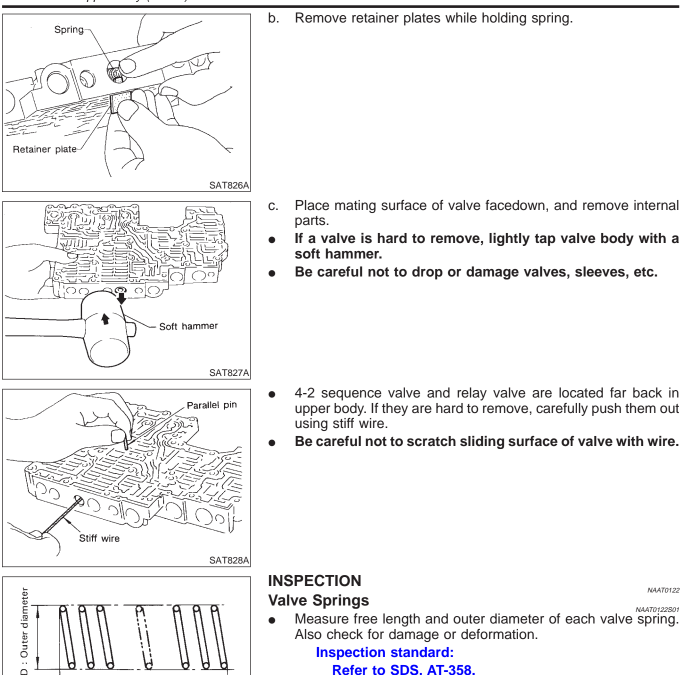
NAAT0120

Apply ATF to all components before their installation. Numbers preceding valve springs correspond with those shown in SDS on page AT-358.

AT-308



Control Valve Upper Body (Cont'd)



Refer to SDS, AT-358.

Replace valve springs if deformed or fatigued. •

Control Valves

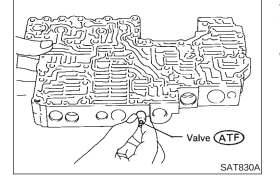
Check sliding surfaces of valves, sleeves and plugs. •

ASSEMBLY

NAAT0123 Lubricate the control valve body and all valves with ATF. Install 1. control valves by sliding them carefully into their bores.

NAAT0122S02

Be careful not to scratch or damage valve body. •

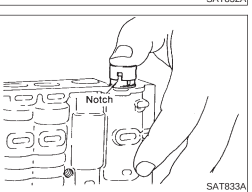


2 : Free length

SAT829A

AT-310

Control Valve Upper Body (Cont'd) Wrap a small screwdriver with vinyl tape and use it to insert the valves into proper position. MA EM LC SAT831A EC Pressure regulator valve If pressure regulator plug is not centered properly, sleeve can-• not be inserted into bore in upper body. If this happens, use FE vinyl tape wrapped screwdriver to center sleeve until it can be inserted. Lightly push sleeve in while turning it. Turn sleeve slightly while installing. GL Center plug MT in spool bore 10) SAT832A AT Accumulator control plug Align protrusion of accumulator control sleeve with notch in TF plug. Align parallel pin groove in plug with parallel pin, and install accumulator control valve. PD AX SU SAT833A Install parallel pins and retainer plates. 2. ST SAT834A While pushing plug, install parallel pin. HA SC EL IDX



1_

Vinyl tape

Vinyl tape

5,0

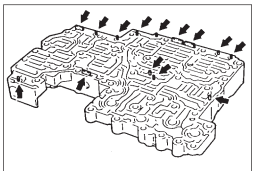
Q.

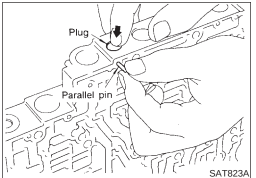
1

Screwdriver 7

1

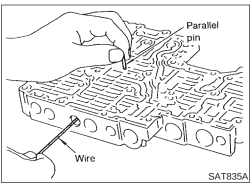
Sleeve





AT-311

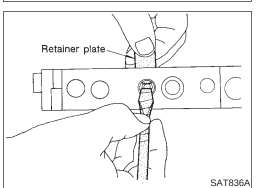
Control Valve Upper Body (Cont'd)

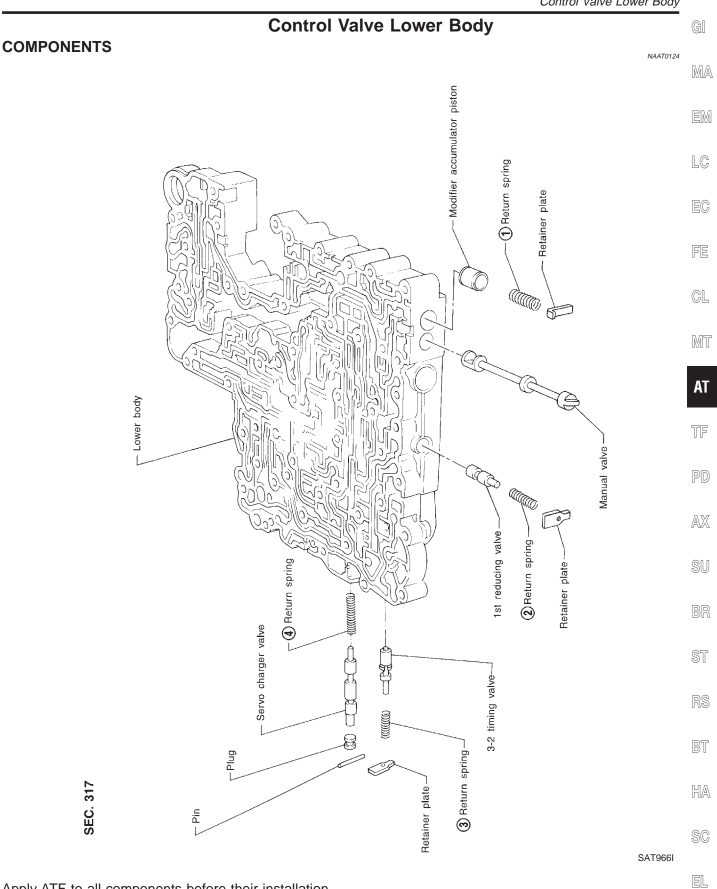


4-2 sequence valve and relay valve

• Push 4-2 sequence valve and relay valve with wire wrapped in vinyl tape to prevent scratching valve body. Install parallel pins.

• Insert retainer plate while pushing spring.

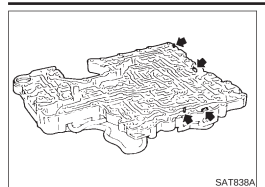




Apply ATF to all components before their installation. Numbers preceding valve springs correspond with those shown in SDS on page AT-358.

IDX

Control Valve Lower Body (Cont'd)



DISASSEMBLY

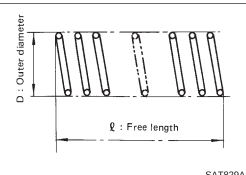
2.

•

•

•

- 1. Remove valves at parallel pins.
 - Remove valves at retainer plates. For removal procedures, refer to "DISASSEMBLY" of Control Valve Upper Body.



SAT829A

ASSEMBLY

Control Valves

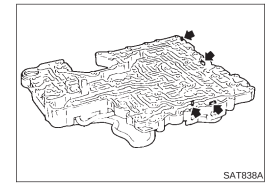
damage.

Inspection standard: Refer to SDS, AT-358.

NAAT0127

NAAT0125

NAAT0126



Install control valves. For installation procedures, refer to "ASSEMBLY" of Control Valve Upper Body, AT-310.

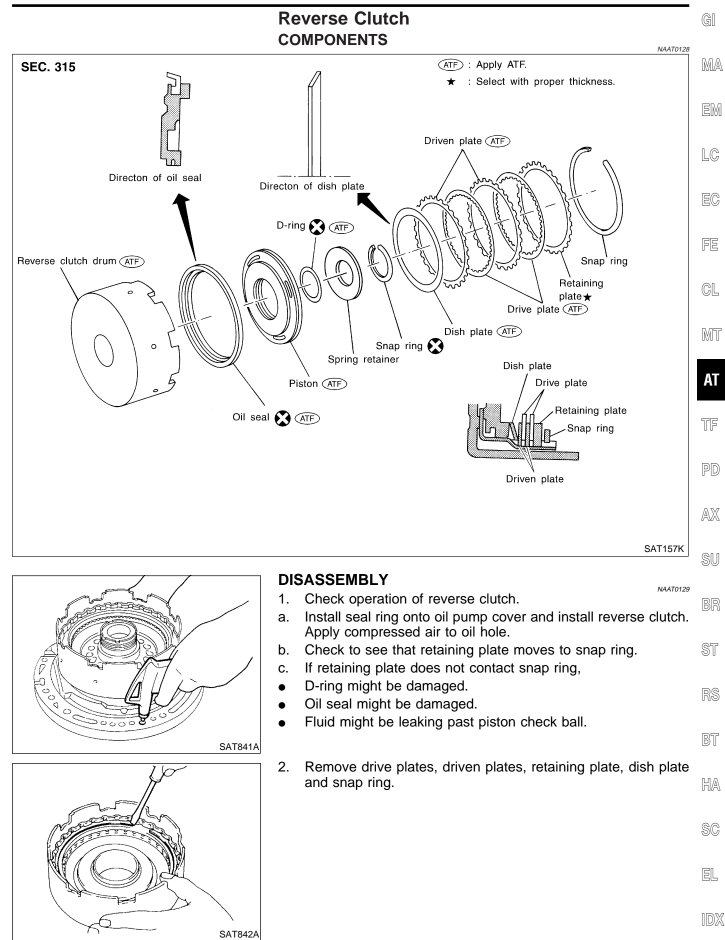
Check sliding surfaces of control valves, sleeves and plugs for

measure free length and outer diameter.

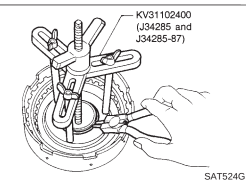
Replace valve springs if deformed or fatigued.

INSPECTION Valve Springs Check each valve spring for damage or deformation. Also

Reverse Clutch

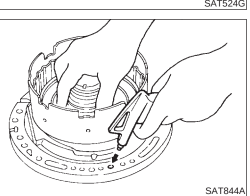


Reverse Clutch (Cont'd)



- 3. Remove snap ring from clutch drum while compressing clutch springs.
- Do not expand snap ring excessively.
- 4. Remove spring retainer.

- 5. Install seal ring onto oil pump cover and install reverse clutch drum. While holding piston, gradually apply compressed air to oil hole until piston is removed.
- Do not apply compressed air abruptly.
- 6. Remove D-ring and oil seal from piston.



INSPECTION

Reverse Clutch Snap Ring and Spring Retainer

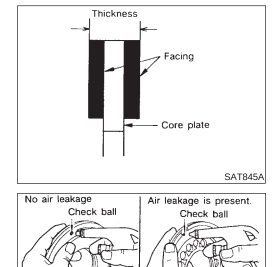
NAAT0130 NAAT0130S01

NAAT0130S03

NAAT0130S04

NAAT0130S05

• Check for deformation, fatigue or damage.



Check ball

SAT846A

Check ball

Reverse Clutch Drive Plates

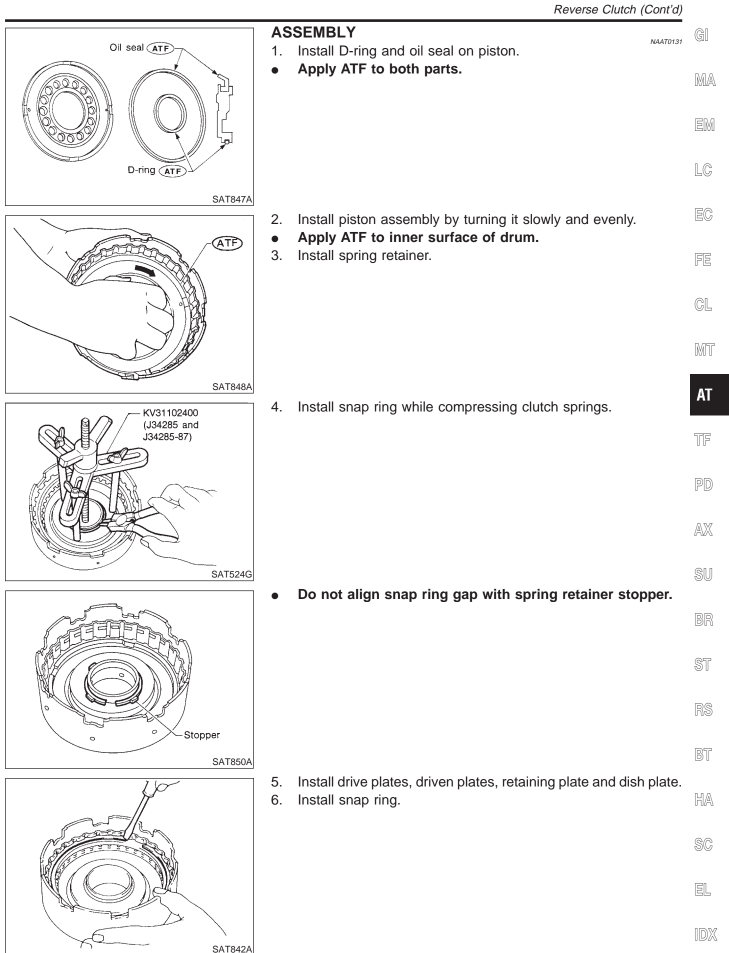
- Check facing for burns, cracks or damage.
 - Measure thickness of facing. Thickness of drive plate: Standard value: 1.90 - 2.05 mm (0.0748 - 0.0807 in) Wear limit: 1.80 mm (0.0709 in)
- If not within wear limit, replace.

Reverse Clutch Dish Plate

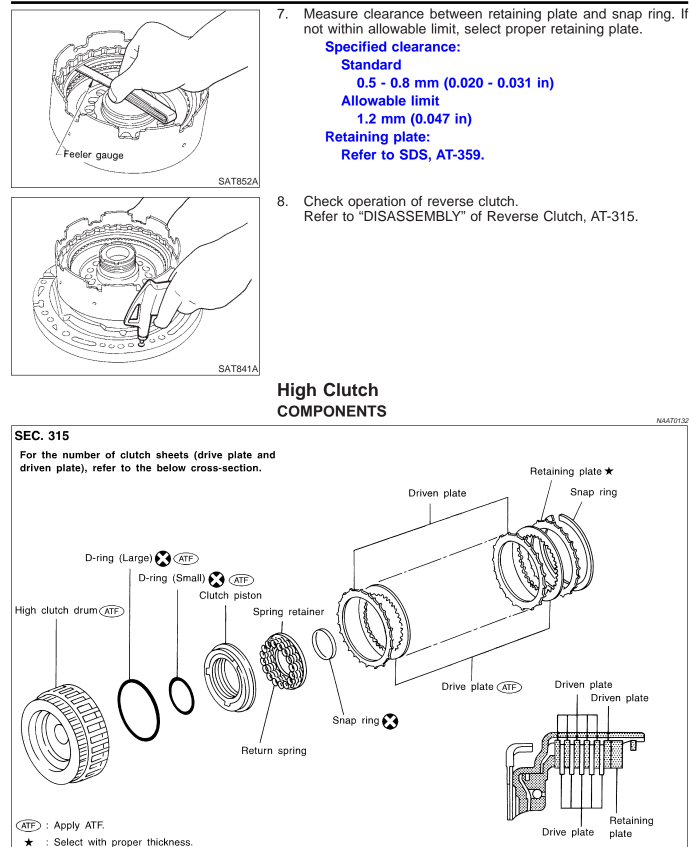
• Check for deformation or damage.

Reverse Clutch Piston

- Shake piston to assure that balls are not seized.
- Apply compressed air to check ball oil hole opposite the return spring. Make sure there is no air leakage.
- Also apply compressed air to oil hole on return spring side to assure that air leaks past ball.

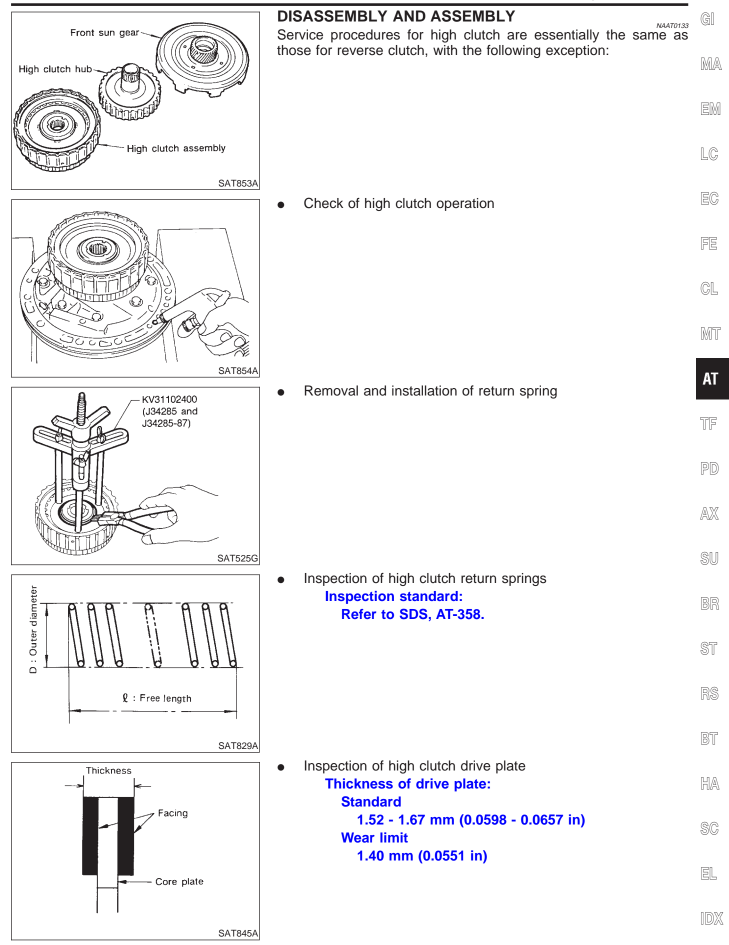


Reverse Clutch (Cont'd)

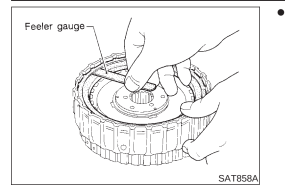


SAT158K

High Clutch (Cont'd)

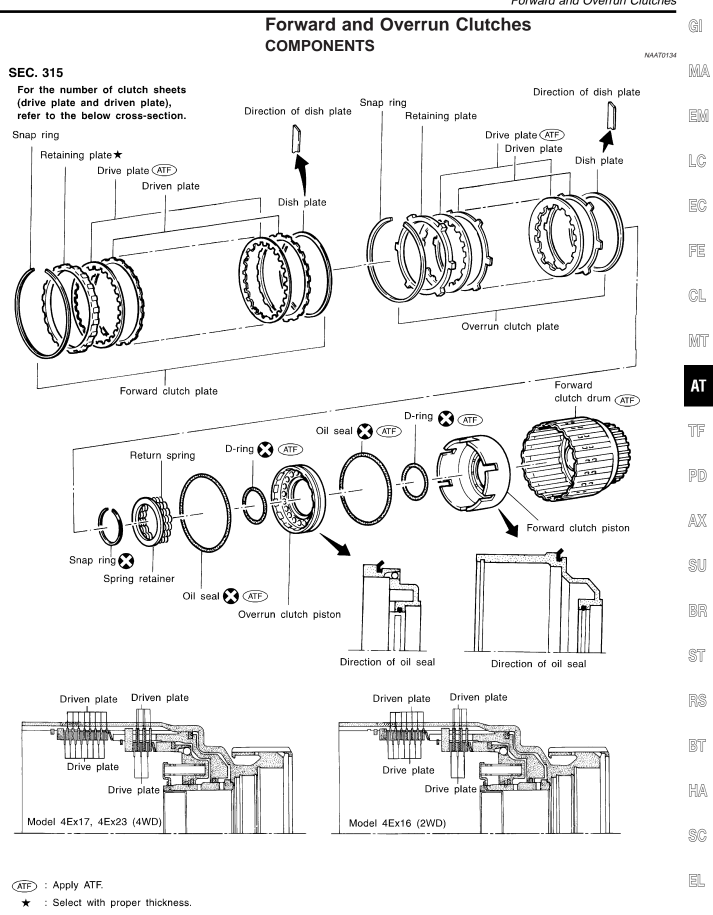


High Clutch (Cont'd)

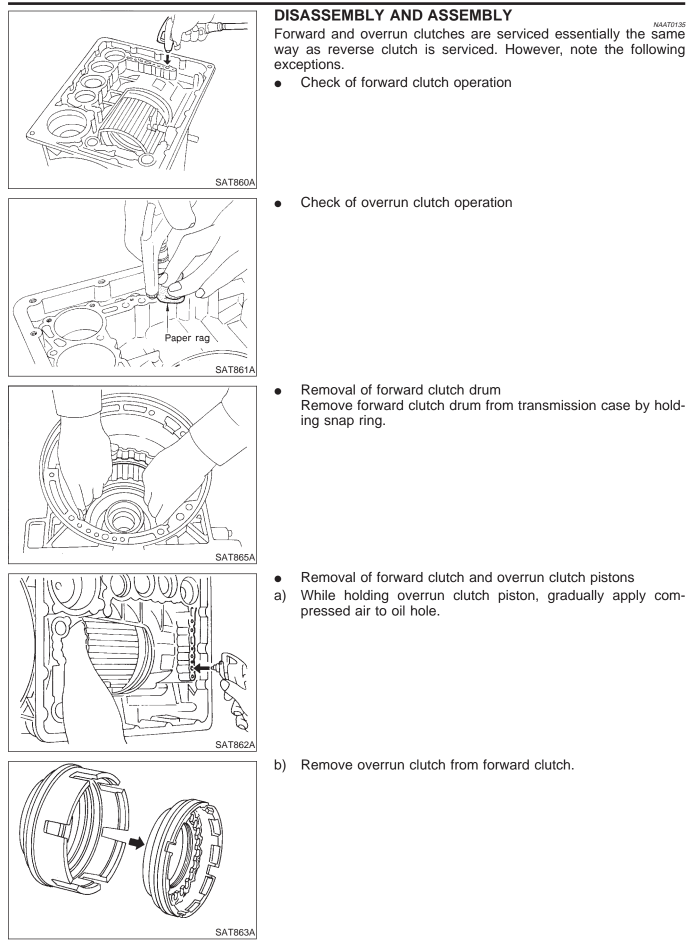


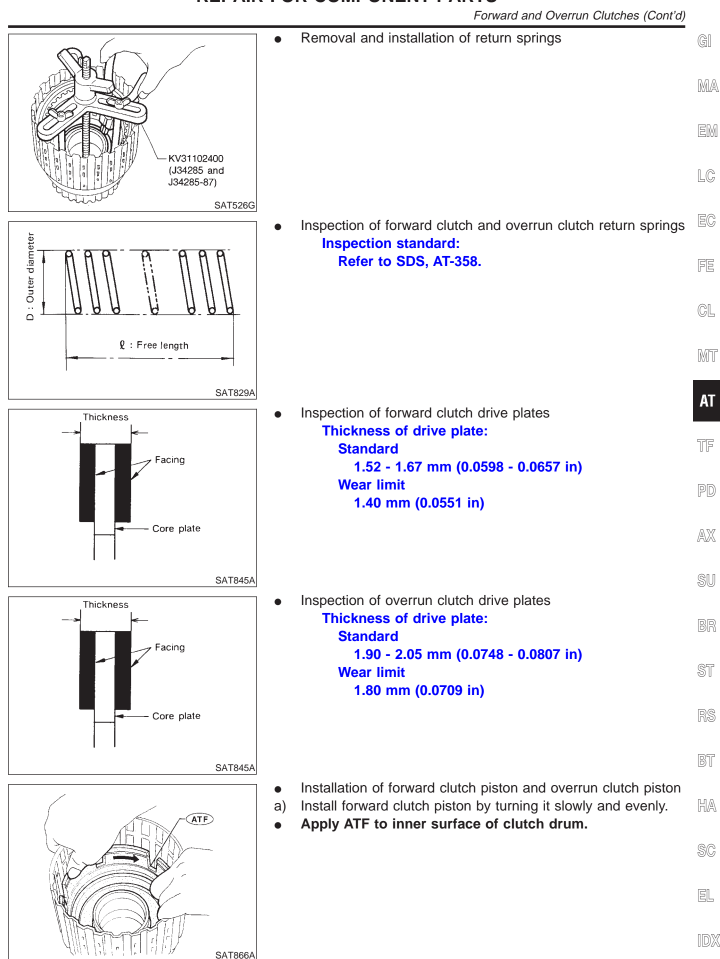
Measurement of clearance between retaining plate and snap ring Specified clearance: Standard 1.8 - 2.2 mm (0.071 - 0.087 in)

Allowable limit 3.2 mm (0.126 in) Retaining plate: Refer to SDS, AT-359.

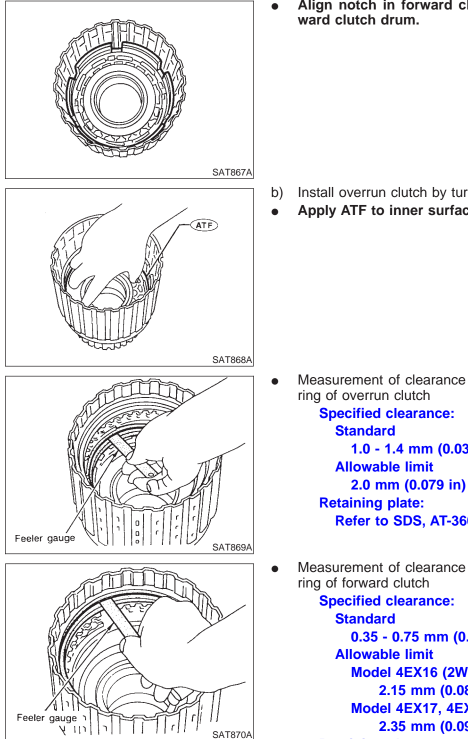


Forward and Overrun Clutches (Cont'd)





Forward and Overrun Clutches (Cont'd)



Align notch in forward clutch piston with groove in for-

- b) Install overrun clutch by turning it slowly and evenly.
- Apply ATF to inner surface of forward clutch piston.

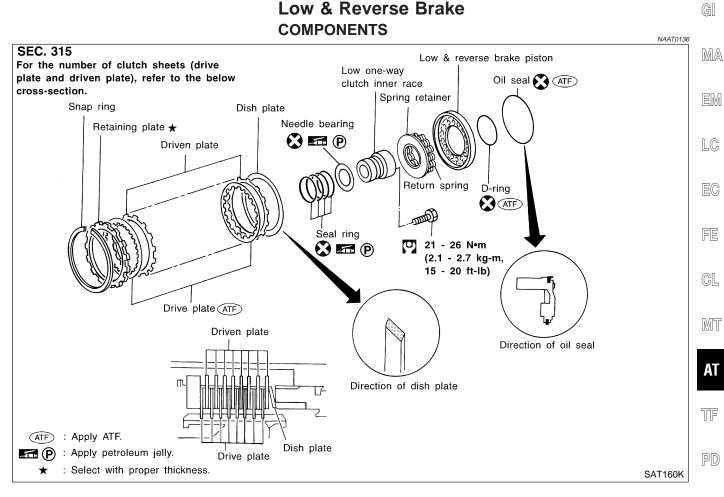
Measurement of clearance between retaining plate and snap

1.0 - 1.4 mm (0.039 - 0.055 in) 2.0 mm (0.079 in) Refer to SDS, AT-360.

Measurement of clearance between retaining plate and snap

0.35 - 0.75 mm (0.0138 - 0.0295 in) Model 4EX16 (2WD) 2.15 mm (0.0846 in) Model 4EX17, 4EX23 (4WD) 2.35 mm (0.0925 in) **Retaining plate:** Refer to SDS, AT-360.

Low & Reverse Brake



AX

SU

BR

ST

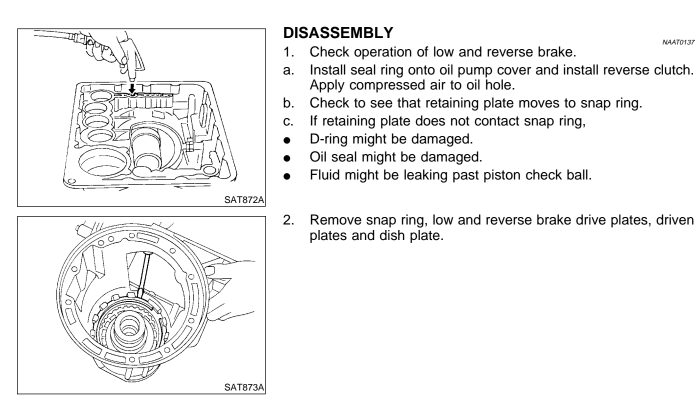
BT

HA

SC

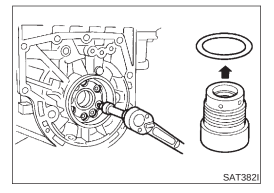
EL

IDX

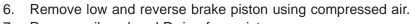


AT-325

Low & Reverse Brake (Cont'd)



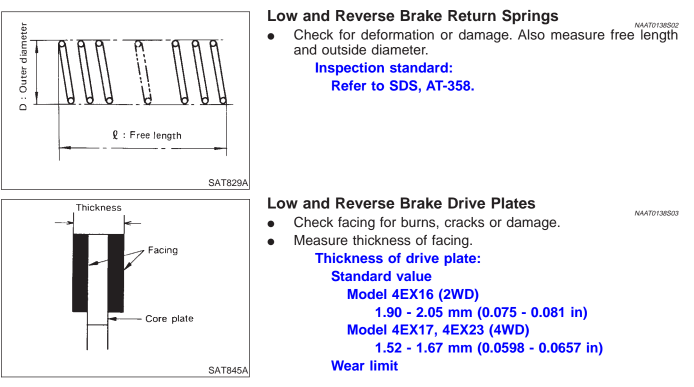
- 3. Remove low one-way clutch inner race, spring retainer and return spring from transmission case.
- Remove seal rings from low one-way clutch inner race. 4.
- Remove needle bearing from low one-way clutch inner race. 5.



- SAT876A
- Remove low and reverse brake piston using compressed air. 7. Remove oil seal and D-ring from piston.

INSPECTION NAAT0138 Low and Reverse Brake Snap Ring and Spring Retainer

Check for deformation, or damage.

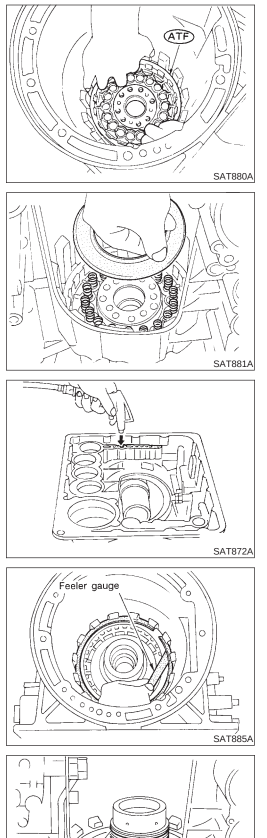


AT-326

	Low & Reverse Brake (Cont'd)	
	 1.40 mm (0.0551 in) If not within wear limit, replace. 	GI
		MA
		EM
		LC
	 Low One-way Clutch Inner Race Check frictional surface of inner race for wear or damage. 	EÇ
	• Check inclidial surface of inner face for wear of damage.	FE
		CL
		MT
SAT877A	• Install a new seal rings onto low one-way clutch inner race.	AT
Seal ring	 Be careful not to expand seal ring gap excessively. Measure seal ring-to-groove clearance. Inspection standard: 	TF
	Standard value: 0.10 - 0.25 mm (0.0039 - 0.0098 in) Allowable limit: 0.25 mm (0.0098 in)	PD
	• If not within allowable limit, replace low one-way clutch inner race.	AX
		SU
	 ASSEMBLY 1. Install needle bearing onto one-way clutch inner race. Pay attention to its direction — Black surface goes to rear side. 	BR
	 Apply petroleum jelly to needle bearing. 	ST
		RS
SAT112B		BT
Oil seal ATF	 2. Install oil seal and D-ring onto piston. Apply ATF to oil seal and D-ring. 	HA
		SC
		EL
D-ring ATF SAT879A		IDX

P

Low & Reverse Brake (Cont'd)



Seal ring 🚮 (P

SAT884A

- 3. Install piston by rotating it slowly and evenly.
- Apply ATF to inner surface of transmission case.

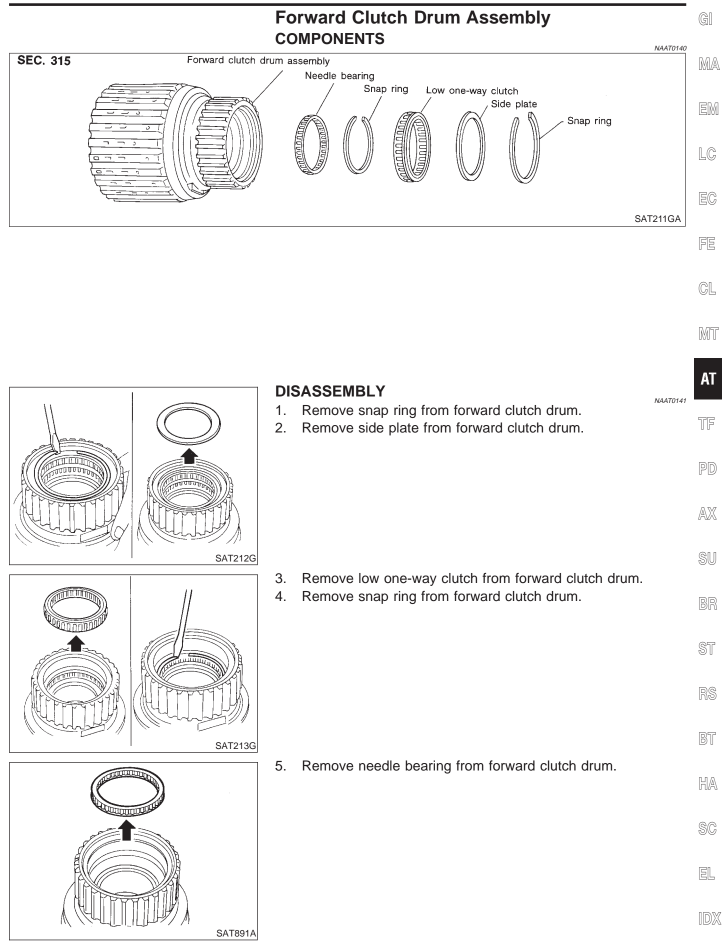
- 4. Install return springs, spring retainer and low one-way clutch inner race onto transmission case.
- 5. Install dish plate, low and reverse brake drive plates, driven plates and retaining plate.
- 6. Install snap ring on transmission case.
- 7. Check operation of low and reverse brake clutch piston. Refer to "DISASSEMBLY", AT-325.

8. Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate.

> Specified clearance: Standard 0.8 - 1.1 mm (0.031 - 0.043 in) Allowable limit 2.7 mm (0.106 in) Retaining plate: Refer to SDS, AT-361.

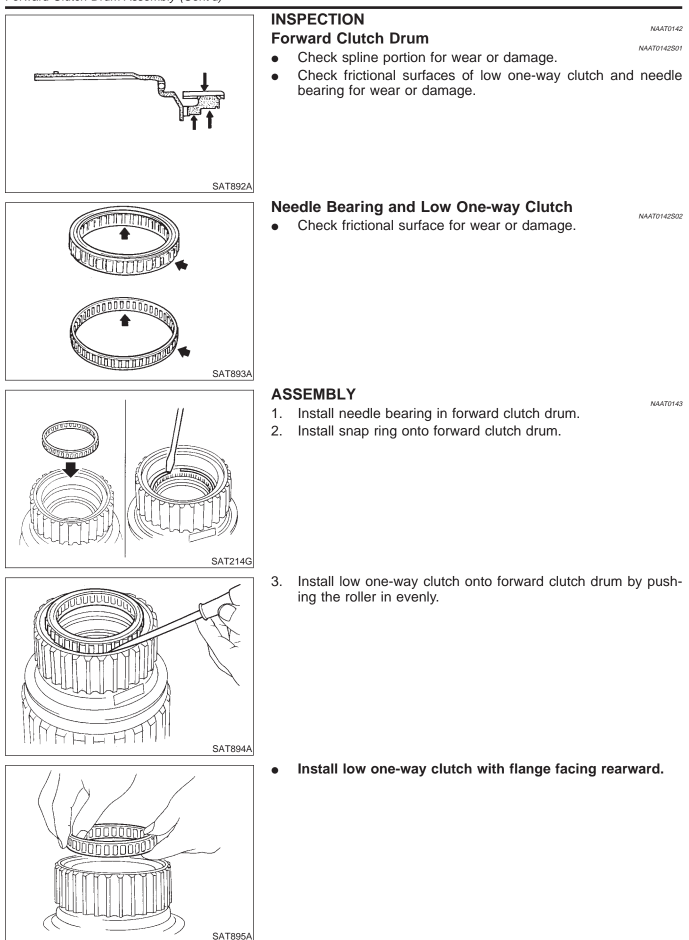
- 9. Install low one-way clutch inner race seal ring.
- Apply petroleum jelly to seal ring.
- Make sure seal rings are pressed firmly into place and held by petroleum jelly.

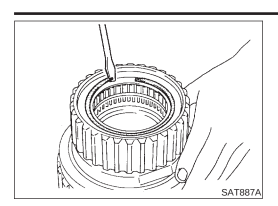
Forward Clutch Drum Assembly



AT-329

Forward Clutch Drum Assembly (Cont'd)





 Forward Clutch Drum Assembly (Cont'd)

 prward clutch drum.

MA

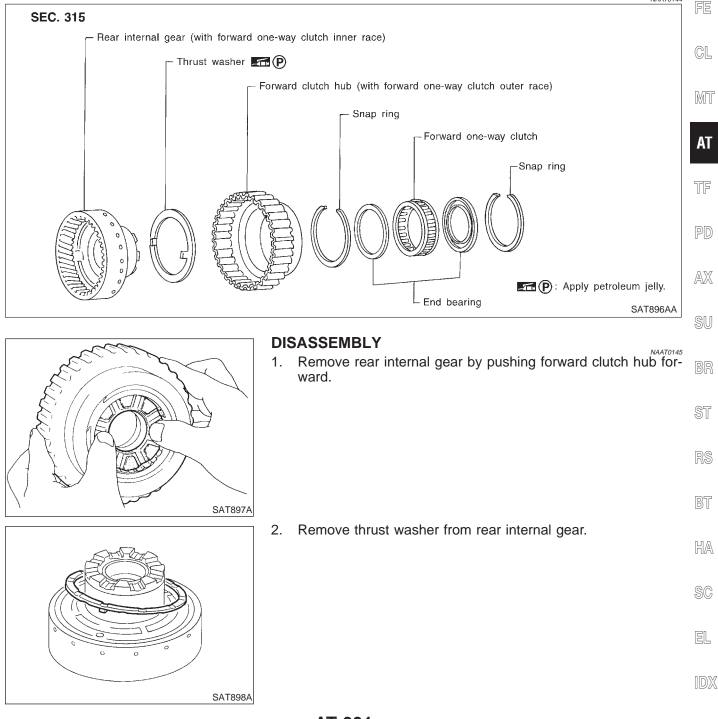
EM

LC

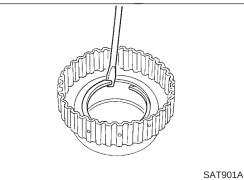
EC

- Install side plate onto forward clutch drum.
 Install snap ring onto forward clutch drum.

Rear Internal Gear and Forward Clutch Hub COMPONENTS



REPAIR FOR COMPONENT PARTS Rear Internal Gear and Forward Clutch Hub (Cont'd) 3. Remove snap ring from forward clutch hub. SAT899A Remove end bearing. 4. TILLIT <u>_ n-fìfl</u>i SAT900A Remove forward one-way clutch and end bearing as a unit 5. from forward clutch hub. noon (h) -11 SAT955A 6. Remove snap ring from forward clutch hub.



INSPECTION

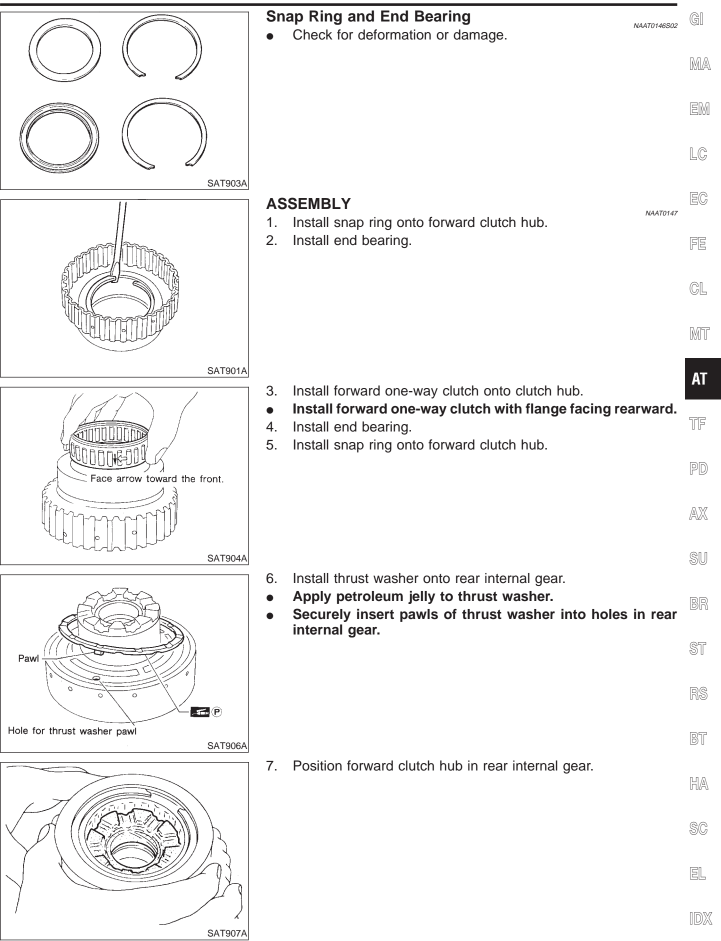
Rear Internal Gear and Forward Clutch Hub

NAAT0146 NAAT0146S01

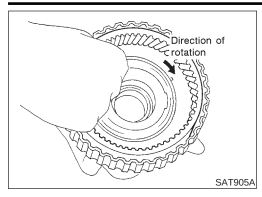
- Check gear for excessive wear, chips or cracks. •
- Check frictional surfaces of forward one-way clutch and thrust • washer for wear or damage.
- Check spline for wear or damage. .

SAT902A

Rear Internal Gear and Forward Clutch Hub (Cont'd)

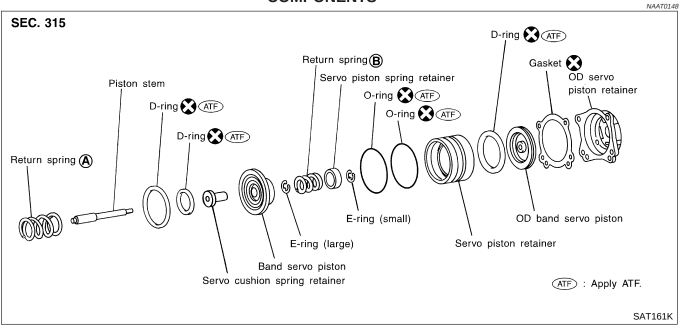


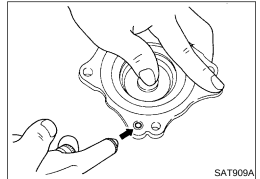
Rear Internal Gear and Forward Clutch Hub (Cont'd)



8. After installing, check to assure that forward clutch hub rotates clockwise.

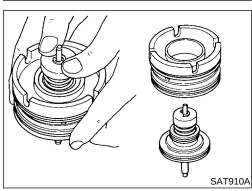
Band Servo Piston Assembly COMPONENTS

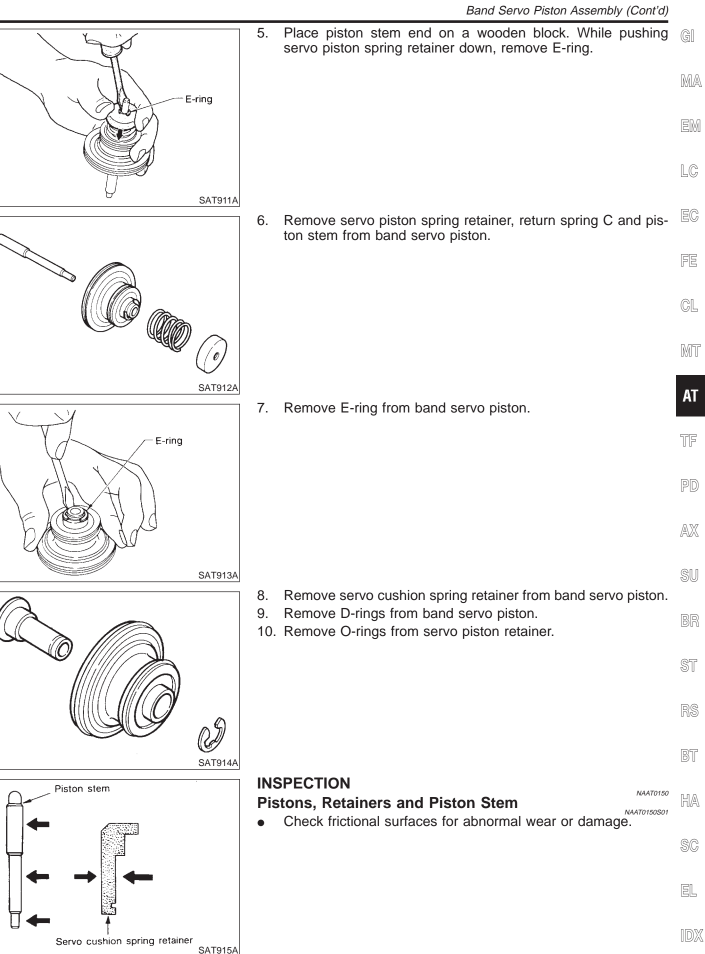




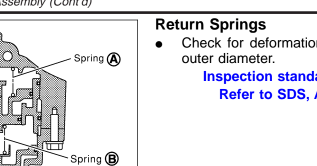
DISASSEMBLY

- Block one oil hole in OD servo piston retainer and the center hole in OD band servo piston.
- 2. Apply compressed air to the other oil hole in piston retainer to remove OD band servo piston from retainer.
- 3. Remove D-ring from OD band servo piston.
- 4. Remove band servo piston assembly from servo piston retainer by pushing it forward.





Band Servo Piston Assembly (Cont'd)



•

SAT162K

SAT917A

Small dia. ATF

NAAT0150S02 Check for deformation or damage. Measure free length and

NAAT0151

Inspection standard: Refer to SDS, AT-358.

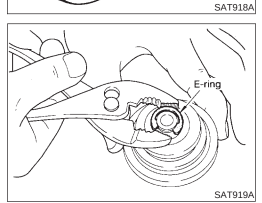
ASSEMBLY

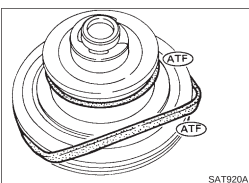
- Install O-rings onto servo piston retainer. 1.
 - Apply ATF to O-rings.
- Pay attention to position of each O-ring.

Large dia. (ATF)

2. Install servo cushion spring retainer onto band servo piston.

3. Install E-ring onto servo cushion spring retainer.



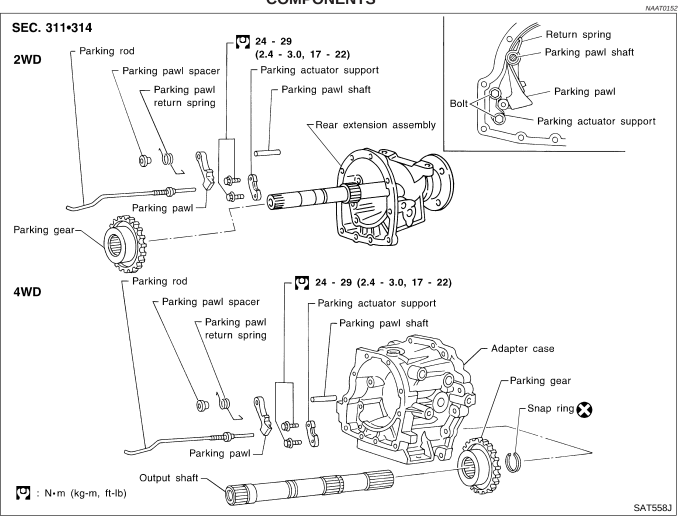


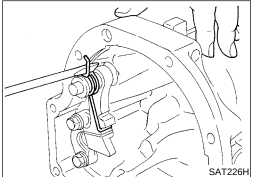
- Install D-rings onto band servo piston. 4.
- Apply ATF to D-rings.

Band Servo Piston Assembly (Cont'd) 5. Install servo piston spring retainer, return spring C and piston GI stem onto band servo piston. MA EM LC SAT912A EC 6. Place piston stem end on a wooden block. While pushing servo piston spring retainer down, install E-ring. E-ring FE CL MT SAT921A AT 7. Install band servo piston assembly onto servo piston retainer by pushing it inward. TF PD AX SAT922A SU Install D-ring on OD band servo piston. 8. Apply ATF to D-ring. • BR ST ATF BT SAT923A 9. Install OD band servo piston onto servo piston retainer by pushing it inward. HA SC EL IDX SAT924A

Parking Pawl Components

Parking Pawl Components COMPONENTS





SAT228H

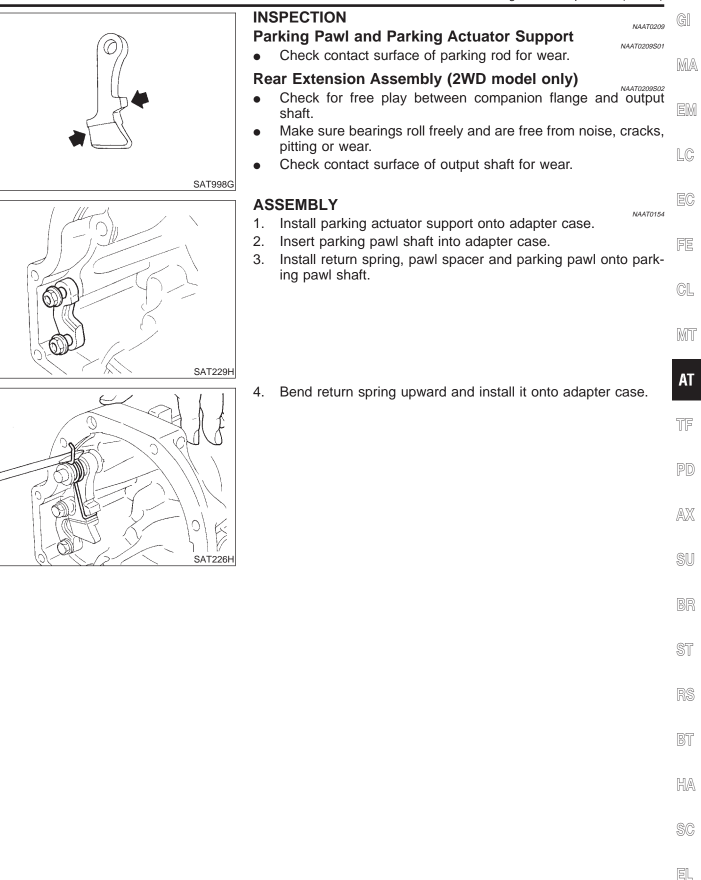
DISASSEMBLY

- 1. Slide return spring to the front of adapter case flange.
- 2. Remove return spring, parking pawl spacer and parking pawl from adapter case.

NAAT0153

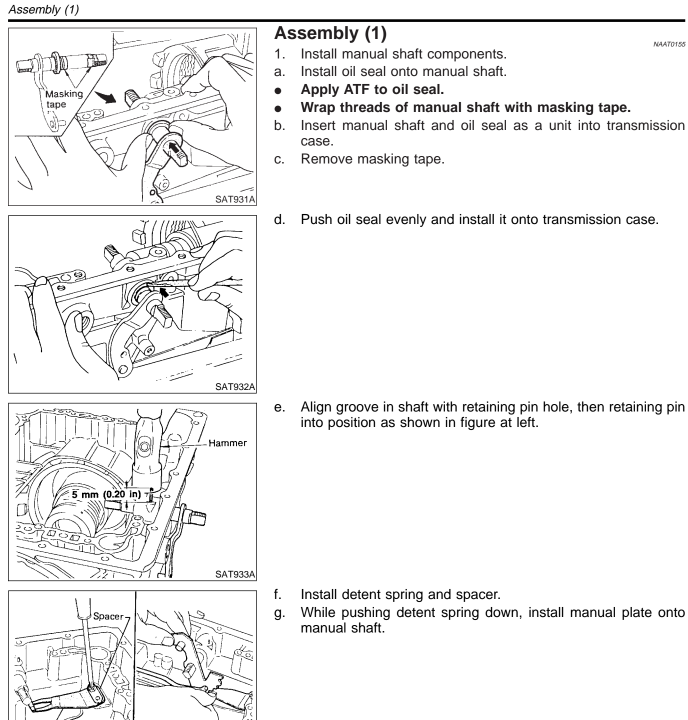
- 3. Remove parking pawl shaft from adapter case.
- 4. Remove parking actuator support from adapter case.

Parking Pawl Components (Cont'd)



IDX

NAAT0155



Z Detent spring

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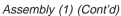
O

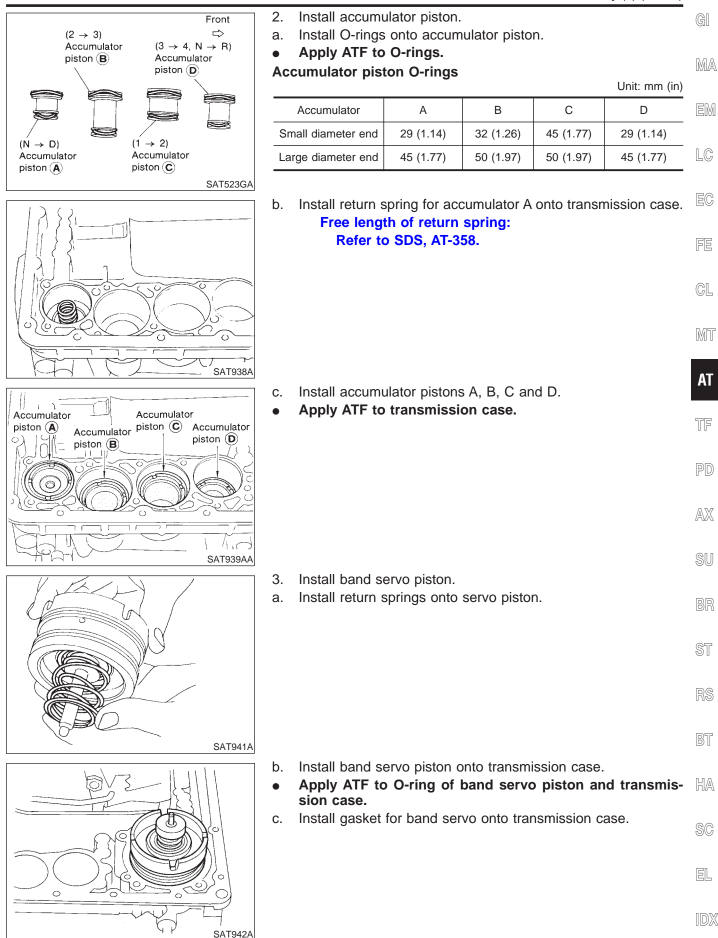
ų

SAT901E

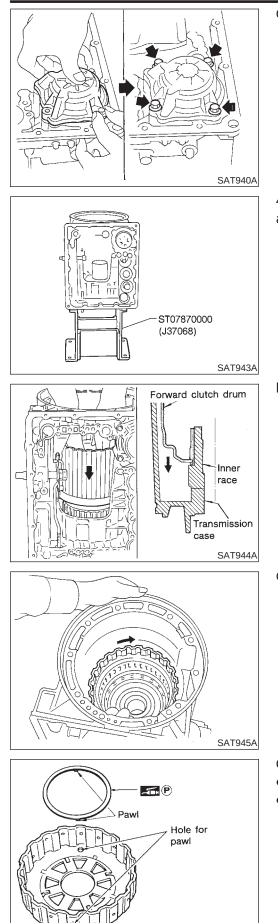
SAT936A

h. Install lock nuts onto manual shaft.





Assembly (1) (Cont'd)



d. Install band servo retainer onto transmission case.

- 4. Install rear side clutch and gear components.
- a. Place transmission case in vertical position.

b. Slightly lift forward clutch drum assembly. Then slowly rotate it clockwise until its hub passes fully over clutch inner race inside transmission case.

c. Check to be sure that rotation direction of forward clutch assembly is correct.

- d. Install thrust washer onto front of overrun clutch hub.
- Apply petroleum jelly to the thrust washer.
- Insert pawls of thrust washer securely into holes in overrun clutch hub.

SAT946A

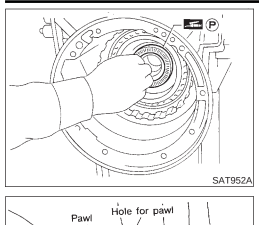
		Assembly (1) (Cont'd)	
All the second s	e.	Install overrun clutch hub onto rear internal gear assembly.	G]
			MA
			EM
			LC
SAT947A	f.	Install needle bearing onto rear of overrun clutch hub.	EC
	•	Apply petroleum jelly to needle bearing.	FE
			CL
			MT
SAT948A	a	Check that overrun clutch hub rotates as shown while holding	AT
	g.	forward clutch hub.	TF
			PD
			AX
/ SAT949A	h.	Place transmission case into horizontal position.	SU
			BR
ST07870000			ST
(J37068)			RS
SAT527G			BT
	i.	Install rear internal gear, forward clutch hub and overrun clutch hub as a unit onto transmission case.	HA
			SC
			EL
			IDX
SAT951A			

j.

SAT953A

Assembly (1) (Cont'd)

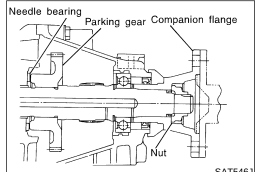
-11 P

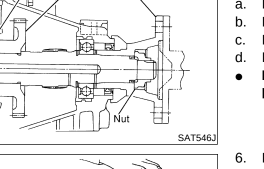


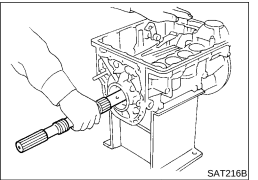
- Install needle bearing onto rear internal gear.
- Apply petroleum jelly to needle bearing. •

- Install bearing race onto rear of front internal gear. k.
- Apply petroleum jelly to bearing race. •
- Securely engage pawls of bearing race with holes in front internal gear.

- SAT954A
- ١. Install front internal gear on transmission case.





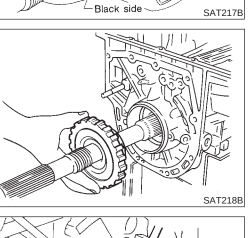


- Install rear extension assembly on transmission case (2WD 5. model only).
- Install revolution sensor on rear extension. a.
- Install rear extension gasket on transmission case.
- Install parking rod on transmission case.
- Install parking gear and needle bearing.
- Insert rear extension assembly into place while holding parking gear and needle bearing by hand.
- Install output shaft and parking gear (4WD model only).
- Insert output shaft from rear of transmission case while slightly a. lifting front internal gear.
- Do not force output shaft against front of transmission case.

	b.	Carefully push output shaft against front of transmission case. Install snap ring on front of output shaft.	G]
	•	Check to be sure output shaft cannot be removed in rear direction.	MA
Pliers location			EM
			LC
SAT957A	C.	Install needle bearing on transmission case.	EC
	•	Pay attention to its direction — Black side goes to rear. Apply petroleum jelly to needle bearing.	FE
			CL
			MT
SAT217B	d.	Install parking gear on transmission case.	AT
			TF
			PD
			AX
SAT218B	e.	Install snap ring on rear of output shaft.	SU
Log l	•	Check to be sure output shaft cannot be removed in for- ward direction.	BR
			ST
			RS
SAT960A			BT
	7. a. ●	Install adapter case (4WD model only). Install oil seal on adapter case. Apply ATF to oil seal.	HA
			SC
j T			EL

Assembly (1) (Cont'd)

IDX



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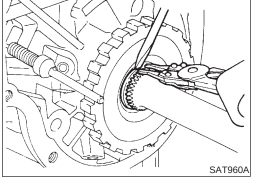
Q

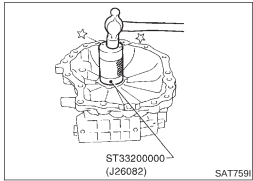
 \oslash

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- **E**

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Assembly (1) (Cont'd)

E E SAT757I

SAT963A

SAT964A

- b. Install O-ring on revolution sensor.
- Apply ATF to O-ring. •
- c. Install revolution sensor on adapter case.

Install adapter case gasket on transmission case. d.

Install parking rod on transmission case. e.

f. Install adapter case on transmission case.

- SAT755I ∠Oil groove SAT974A
- Install front side clutch and gear components. 8.
- Install rear sun gear on transmission case. a.
- Pay attention to its direction. •

		Assembly (1) (Cont'd)			
Rear 🗪 Front		Make sure needle bearing is on front of front planetary carrier. Apply petroleum jelly to needle bearing.	GI		
	с. ●	Make sure needle bearing is on rear of front planetary carrier. Apply petroleum jelly to bearing.			
	•	Pay attention to its direction — Black side goes to front.	EM		
Black side goes to front. SAT967A			LC		
C C C C C C C C C C C C C C C C C C C	d.	While rotating forward clutch drum clockwise, install front plan- etary carrier on forward clutch drum.	EC		
			FE		
			CL		
			MT		
SAT969A	•	Check that portion A of front planetary carrier protrudes	AT		
Front planetary carrier		approximately 2 mm (0.08 in) beyond portion B of forward clutch assembly.	TF		
			PD		
B			AX		
SAT970A			SU		
	•	Make sure bearing races are on front and rear of clutch pack. Apply petroleum jelly to bearing races. Securely engage pawls of bearing races with holes in	BR		
		clutch pack.	ST		
			RS		
Front Rear SAT971A			BT		
f.	f.	Install clutch pack into transmission case.	HA		
			SC		
			EL		
			IDX		
SAT973A					

Adjustment

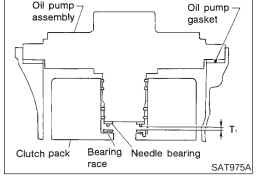
When any parts listed in the following table are replaced, total end play or reverse clutch end play must be adjusted.

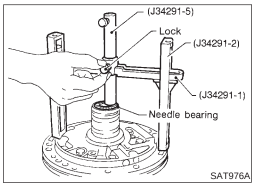
Part name	Total end play	Reverse clutch end play
Transmission case	•	•
Low one-way clutch inner race	٠	•
Overrun clutch hub	•	•
Rear internal gear	•	•
Rear planetary carrier	•	•
Rear sun gear	•	•
Front planetary carrier	•	•
Front sun gear	•	•
High clutch hub	•	•
High clutch drum	•	•
Oil pump cover	•	•
Reverse clutch drum		•

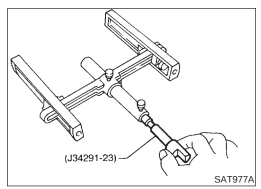
1. Adjust total end play.

Total end play "T₁":

0.25 - 0.55 mm (0.0098 - 0.0217 in)







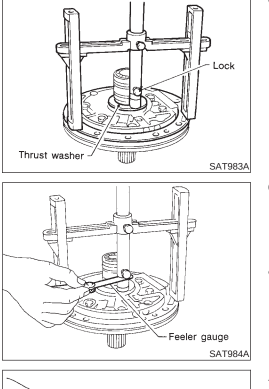
- a. With needle bearing installed, place J34291-1 (bridge), J34291-2 (legs) and the J34291-5 (gauging cylinder) onto oil pump. The long ends of legs should be placed firmly on machined surface of oil pump assembly. The gauging cylinder should rest on top of the needle bearing. Lock gauging cylinder in place with set screw.
- b. Install J34291-23 (gauging plunger) into gauging cylinder.

		Adjustment (Cont'd)	
	C.	Install original bearing race inside reverse clutch drum. Place shim selecting gauge with its legs on machined surface of transmission case (no gasket). Allow gauging plunger to rest on bearing race. Lock gauging plunger in place with set screw.	GI MA
			EM
Lock SAT978A			LC
	d.	Remove Tool and use feeler gauge to measure gap between gauging cylinder and gauging plunger. This measurement should give exact total end play.	EC
		Total end play "T ₁ ":	FE
		0.25 - 0.55 mm (0.0098 - 0.0217 in)	
	•	If end play is out of specification, decrease or increase thick- ness of oil pump cover bearing race as necessary. Available oil pump cover bearing race:	CL
Feeler gauge SAT979A		Refer to SDS, AT-361.	MT
Oil pump Thrust	2.	Adjust reverse clutch drum end play.	AT
assembly washer Oil pump / gasket		Reverse clutch drum end play "T ₂ ": 0.55 - 0.90 mm (0.0217 - 0.0354 in)	TF
			PD AX
Clutch pack			@11
(J34291-1) (J34291-2) (J34291-5)	a.	Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gaug- ing cylinder) on machined surface of transmission case (no gasket). Allow gauging cylinder to rest on front thrust surface	SU BR
		of reverse clutch drum. Lock cylinder in place with set screw.	ST
			RS
Lock SAT981A			BT
	b.	Install J34291-23 (gauging plunger) into gauging cylinder.	HA
			SC
(J34291-23)			EL
С Л БАТ982АА БАТ982АА			IDX

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AT-349



c. Install original thrust washer on oil pump. Place shim setting gauge legs onto machined surface of oil pump assembly. Allow gauging plunger to rest on thrust washer. Lock plunger in place with set screw.

d. Use feeler gauge to measure gap between gauging plunger and gauging cylinder. This measurement should give you exact reverse clutch drum end play.

Reverse clutch drum end play "T₂": 0.55 - 0.90 mm (0.0217 - 0.0354 in)

If end play is out of specification, decrease or increase thickness of oil pump thrust washer as necessary.

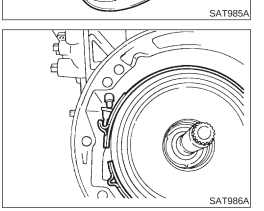
NAAT0157

Available oil pump thrust washer: Refer to SDS, AT-362.

Assembly (2)

- 1. Install brake band and band strut.
- a. Install band strut on brake band.
- Apply petroleum jelly to band strut.

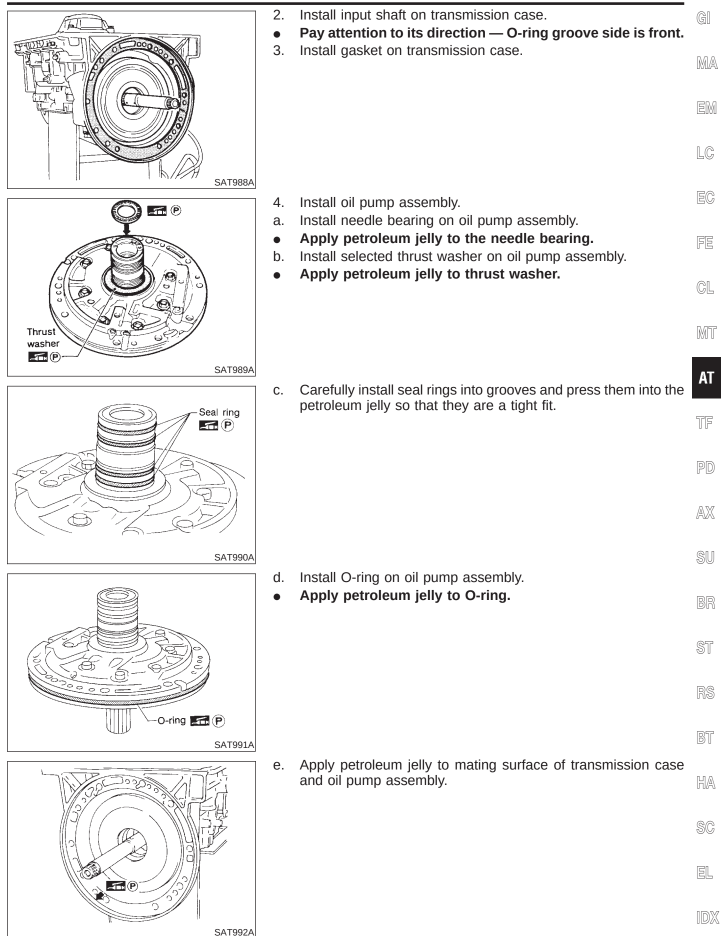
b. Place brake band on periphery of reverse clutch drum, and insert band strut into end of band servo piston stem.



c. Install anchor end bolt on transmission case. Then, tighten anchor end bolt just enough so that reverse clutch drum (clutch pack) will not tilt forward.



-**1**



Assembly (2) (Cont'd)

Transmission case Approximately 1 mm (0.04 in)

Inserting direction

SAT994A

ATF)

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SAT397C

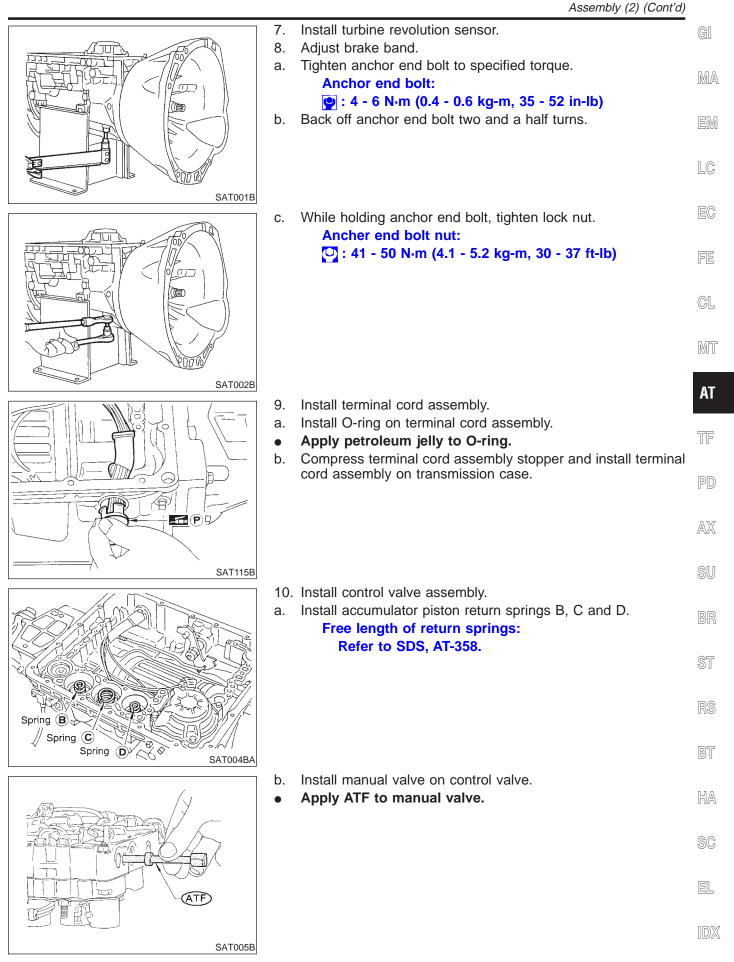
SAT114B

- f. Install oil pump assembly.
- Install two converter housing securing bolts in bolt holes in oil pump assembly as guides.

 Insert oil pump assembly to the specified position in transmission, as shown at left.

- 5. Install O-ring on input shaft.
- Apply ATF to O-rings.

- 6. Install converter housing.
- a. Apply recommended sealant (Genuine anaerobic liquid gasket, Three Bond TB1215, Locktite Part No. 51813 or equivalent) to outer periphery of bolt holes in converter housing.
- Do not apply too much sealant.
- SAT158G
- b. Apply recommended sealant (Genuine anaerobic liquid gasket, Three Bond TB1215, Locktite Part No. 51813 or equivalent) to seating surfaces of bolts that secure front of converter housing.
- c. Install converter housing on transmission case.



Assembly (2) (Cont'd)

Clip

SAT006B

- c. Place control valve assembly on transmission case. Connect solenoid connector for upper body.
- d. Install connector clip.

- e. Install control valve assembly on transmission case.
- f. Install connector tube brackets and tighten bolts A and B.
- Check that terminal assembly does not catch.

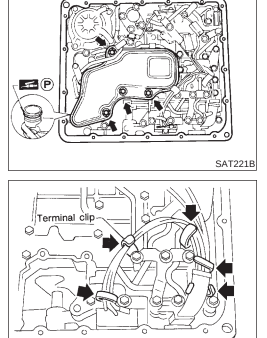
Bolt symbol	ℓ mm (in)
А	33 (1.30)
В	45 (1.77)

g. Install O-ring on oil strainer.

AT-354

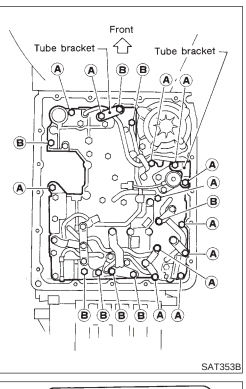
- Apply petroleum jelly to O-ring.
- h. Install oil strainer on control valve.

i. Securely fasten terminal harness with clips.



SAT009B





Assembly	(2)	(Cont'd)
, 10000111019	(-/	(Contra)

Connector	j.	Install torque converter clutch solenoid valve and A/T fluid tem- perature sensor connectors.	G]
			MA
Clip			EM
			LC
SAT010B Magnet		Install oil pan.	EC
	a.	Attach a magnet to oil pan.	FE
			CL
			MT
Front	b.	Install new oil pan gasket on transmission case.	AT
	С. •	Install oil pan and bracket on transmission case. Always replace oil pan bolts as they are self-sealing bolts. Before installing bolts, remove traces of sealant and oil	TF
	•	from mating surface and thread holes. Tighten four bolts in a criss-cross pattern to prevent dis-	PD
	d.	location of gasket. Tighten drain plug.	AX
2 at SAT365I	10		SU
	a. b.	Install PNP switch. Check that manual shaft is in "1" position. Temporarily install PNP switch on manual shaft. Move manual shaft to "N".	BR
	C.		ST
			RS
SAT299I			BŢ
Pin	d.	Tighten bolts while inserting 4.0 mm (0.157 in) dia. pin verti- cally into locating holes in PNP switch and manual shaft.	HA
			SC
			EL
SAT014B			IDX

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ASSEMBLY

ATF

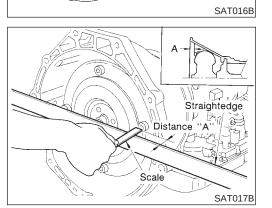
Notch in torque

converter

Notch in

oil pump

- 13. Install torque converter.
- a. Pour ATF into torque converter.
- Approximately 2 liters (2-1/8 US qt, 1-3/4 Imp qt) of fluid are required for a new torque converter.
- When reusing old torque converter, add the same amount of fluid as was drained.
- b. Install torque converter while aligning notches and oil pump.



c. Measure distance A to check that torque converter is in proper position.

Distance "A": 25.0 mm (0.984 in) or more

General Specifications

General Specifications

		General Specifications	NAATO160	
		VQ35DE engine		
Applied model		2WD 4WD	MA	
Automatic transmission model		RE4R01A		
Transmission model code num	nber	4EX16 4EX17, 4EX23	EM	
Stall torque ratio		2.0 : 1		
	1st	2.785	LC	
	2nd	1.545	EC	
Transmission gear ratio	Тор	1.000		
	OD	0.694		
	Reverse	2.272	FE	
Recommended fluid		Nissan Matic "D" (Continental U.S. and Alaska) or Genuine Nissan Automatic Trasision Fluid (Canada)*1	ansmis- CL	
Fluid capacity		8.5ℓ (9 US qt, 7-1/2 Imp qt)		

*1: Refer to MA-12, "Fluids and Lubricants".

Shift Schedule VEHICLE SPEED WHEN SHIFTING GEARS THROTTLE POSITION

NAAT0178 AT NAAT0178S01

NAAT0178S02

MT

Throttle position	Vehicle speed km/h (MPH)							
Throttle position	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$	$1_2 \rightarrow 1_1$	TF
Full throttle	55 - 59 (34 - 37)	105 - 113 (65 - 70)	174 - 184 (108 - 114)	170 - 180 (106 - 112)	102 - 110 (63 - 68)	43 - 47 (27 - 29)	43 - 47 (27 - 29)	- PD
Half throttle	37 - 41 (23 - 25)	71 - 79 (44 - 49)	129 - 139 (80 - 86)	81 - 91 (50 - 57)	33 - 41 (21 - 25)	12 - 16 (7 - 10)	43 - 47 (27 - 29)	_
								- AX

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

Throttle position	Overdrive control switch [Shift posi-	Vehicle speed km/h (MPH)		
	tion]	Lock-up "ON"	Lock-up "OFF"	
Full throttle	ON [D ₄]	174 - 184 (108 - 114)	170 - 180 (106 - 112)	BR
	OFF [D ₃]	104 - 114 (65 - 71)	101 - 111 (63 - 69)	
Half throttle	ON [D ₄]	151 - 161 (94 - 100)	106 - 116 (66 - 72)	ST
	OFF [D ₃]	85 - 95 (53 - 59)	82 - 92 (51 - 57)	

Stall Revolution

NAAT0163

NAAT0164

Stall revolution rpm 2,440 - 2,640

Line Pressure

Engine speed	Line pressure kP	a (kg/cm², psi)	- HA
rpm	D, 2 and 1 positions	R position	_
Idle	422 - 461 (4.3 - 4.7, 61 - 67)	667 - 706 (6.8 - 7.2, 97 - 102)	- SC
Stall	1,020 - 1,098 (10.4 - 11.2, 148 - 159)	1,422 - 1,500 (14.5 - 15.3, 206 - 218)	
			EL

IDX

Return Springs

Return Springs

NAATO165 Unit: mm (in)

Parts			ltem			
			Pans	Part No.*	Free length	Outer diameter
		1	Torque converter relief valve spring	31742-41X23	38.0 (1.496)	9.0 (0.354)
		2	Pressure regulator valve spring	31742-41X24	44.02 (1.7331)	14.0 (0.551)
		3	Pressure modifier valve spring	31742-41X19	31.95 (1.2579)	6.8 (0.268)
		_	Accumulator control valve spring	_	_	_
		4	Shuttle shift valve D spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
		5	4-2 sequence valve spring	31756-41X00	29.1 (1.146)	6.95 (0.2736)
	Upper	6	Shift valve B spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
	body	7	4-2 relay valve spring	31756-41X00	29.1 (1.146)	6.95 (0.2736)
Control		8	Shift valve A spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
valve		9	Overrun clutch control valve spring	31762-41X03	23.6 (0.929)	7.0 (0.276)
		10	Overrun clutch reducing valve spring	31742-41X14	38.9 (1.531)	7.0 (0.276)
		11	Shuttle shift valve S spring	31762-41X04	51.0 (2.008)	5.65 (0.2224)
		12	Pilot valve spring	31742-41X13	25.7 (1.012)	9.0 (0.354)
		13	Torque converter clutch control valve spring	31742-41X22	18.5 (0.728)	13.0 (0.512)
		1	Modifier accumulator piston spring	31742-27X70	31.4 (1.236)	9.8 (0.386)
	Lower	2	1st reducing valve spring	31756-60X00	20.5 (0.807)	7.0 (0.276)
	body	3	3-2 timing valve spring	31742-41X06	23.0 (0.906)	6.7 (0.264)
		4	Servo charger valve spring	31742-41X06	23.0 (0.906)	6.7 (0.264)
Reverse c	lutch		_	31505-41X07	_	—
High clutc	h		10 pcs	31521-41X03 (Assembly)	24.2 (0.9528)	11.6 (0.457)
Forward c	lutch (Overru	n clutch)	20 pcs	31521-41X04 (Assembly)	35.77 (1.4083)	9.7 (0.382)
Low & reverse brake			18 pcs	31655-41X00 (Assembly)	22.3 (0.878)	11.2 (0.441)
			Spring A	31605-4AX03	45.6 (1.795)	34.3 (1.350)
Band servo			Spring B	31605-41X01	29.7 (1.169)	27.6 (1.087)
			Accumulator A	31605-41X02	43.0 (1.693)	18.0 (0.709)
			Accumulator B	31605-41X14	47.6 (1.874)	26.5 (1.043)
Accumulat	tor		Accumulator C	31605-41X09	45.0 (1.772)	29.3 (1.154)
			Accumulator D	31605-41X06	58.4 (2.299)	17.3 (0.681)

Accumulator O-ring

	Acc	umulat	or O-ring		NAAT0166
• • •			Diamet	er mm (in)	
Accumulator		А	В	С	D
Small diameter end 29 (1.14)		29 (1.14)	32 (1.26)	45 (1.77)	29 (1.14)
Large diameter end 45 (1.77)		15 (1.77)	50 (1.97)	50 (1.97)	45 (1.77)
REVERSE CLUTCH	Clut	tches a	nd Brakes		NAAT0167 NAAT0167S01
Code number			4EX16		4EX17, 4EX23
Number of drive plates				2	
Number of driven plates				2	
Thickness of drive plate mm (in)	Standard		1.90	- 2.05 (0.0748 - 0.080)7)
	Wear limit			1.80 (0.0709)	
Standard			0.	5 - 0.8 (0.020 - 0.031)	
Clearance mm (in)	Allowable limit		1.2 (0.047)		
			Thickness mm (in)	Part number*
Thickness of retaining plate			4.6 (0.181) 4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213)		31537-42X20 31537-42X21 31537-42X22 31537-42X23 31537-42X23
HIGH CLUTCH					NAAT0167S02
Code number			4EX16		4EX17, 4EX23
Number of drive plates			5		
Number of driven plates				6	
Thickness of drive plate mm (in)	Standard		1.52 - 1.67 (0.0598 - 0.0657)		
Thickness of drive plate mm (in)	Wear limit		1.40 (0.0551)		
Clearance mm (in)	Standard		1.8 - 2.2 (0.071 - 0.087)		
	Allowable limit		3.2 (0.126)		
			Thickness mm (in)	Part number*
Thickness of retaining plate			4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5.0 (0.197)		31537-41X63 31537-41X64 31537-41X65 31537-41X66 31537-41X66 31537-41X67 31537-41X68

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Clutches and Brakes (Cont'd)

Code number			4EX16		4EX17, 4EX23		
Number of drive plates		7			8		
Number of driven plates		7			8		
Thickness of drive Standard			1.52 - 1.67 (0).0598 - 0.065	7)		
plate mm (in)	Wear limit	:		1.40	(0.0551)		
0	Standard			0.35 - 0.75 (0).0138 - 0.029	5)	
Clearance mm (in)	Allowable	limit	2.15 (0.	0846)		2.35 (0.	0925)
Thickness of retaining plate		Thickness mm (in)	Part number*	Thickness	s mm (in)	Part number*	
		4.6 (0.181) 4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220)	31537-42X13 31537-42X14 31537-42X15 31537-4AX00 31537-4AX01 31537-4AX02	4.2 (0 4.4 (0 4.6 (0 4.8 (0 5.0 (0 5.2 (0 5.4 (0	0.173) 0.181) 0.189) 0.197) 0.205)	31537-42X11 31537-42X12 31537-42X13 31537-42X14 31537-42X15 31537-4AX00 31537-4AX01	
OVERRUN CLU	ТСН						NAAT
Code number				4EX16 4EX17, 4EX23		X17, 4EX23	
Number of drive plates				3			
Number of driven plates			5				
This was a fabric to	()	Standard		1.90 - 2.05 (0.0748 - 0.0807)			
Thickness of drive plat	e mm (in)	Wear limit			1.80 (0	.0709)	
Standard			1.0 - 1.4 (0.039 - 0.055)				

Clearance mm (in)	Standard	1.0 - 1.4 (0.0	39 - 0.055)
	Allowable limit	2.0 (0.	079)
	·	Thickness mm (in)	Part number*
Thickness of retaining plate	Thickness of retaining plate		31537-41X80 31537-41X81
riterine of retaining plate			31537-41X82
		4.8 (0.189)	31537-41X83
			31537-41X84

Clutches and Brakes (Cont'd)

	I	4EX16	4EX17, 4EX23	
Code number Number of drive plates		8		
Number of driven plates			8	
·			1.52 - 1.67 (0.0598 - 0.0657)	
		· · · · ·		
		``````````````````````````````````````	(0.106)	
		Thickness mm (in)	Part number*	
Thickness of retaining plate			31667-41X07 31667-41X08 31667-41X00 31667-41X01 31667-41X02 31667-41X03 31667-41X04 31667-41X05 31667-41X06 31667-41X09 31667-41X10	
		10 51 11 (11 5	NAAT0167506	
e		40 - 51 N·m (4.1 - 5.2 kg-m, 30 - 38 ft-lb)		
		2.5		
	Oil Pump a			
			Unit: mm (in)	
Cam ring — oil pum	p housing	Standard	0.01 - 0.024 (0.0004 - 0.0009)	
Rotor, vanes and co pump housing	ntrol piston — oil	Standard	0.03 - 0.044 (0.0012 - 0.0017)	
·		Standard	0.10 - 0.25 (0.0039 - 0.0098)	
		Allowable limit	0.25 (0.0098)	
	Total End F	Play	NAAT0169	
		0.25 - 0.55 mm (0.0098 -	0.0217 in)	
	Thickne	ess mm (in)	Part number*	
Thickness of oil pump cover bearing race		(0.039) (0.047) (0.055) (0.063) (0.071)	31435-41X01 31435-41X02 31435-41X03 31435-41X04 31435-41X05 31435-41X06 31435-41X06 31435-41X07	
	Cam ring — oil pum Rotor, vanes and co pump housing	Wear limit       Image: Standard         Standard       Image: Standard         Allowable limit       Image: Standard         Image: Allowable limit </td <td>Standard         1.90 - 2.05 (0.0748 - 0.0807)           Wear limit         1.40 (           Standard         0.8 - 1.1 (0           Allowable limit         2.7 (           Thickness mm (in)         7.6 (0.299)           7.8 (0.307)         8.0 (0.315)           8.2 (0.323)         8.4 (0.331)           8.6 (0.339)         8.8 (0.346)           9.0 (0.354)         9.2 (0.362)           9.4 (0.370)         9.6 (0.378)</td>	Standard         1.90 - 2.05 (0.0748 - 0.0807)           Wear limit         1.40 (           Standard         0.8 - 1.1 (0           Allowable limit         2.7 (           Thickness mm (in)         7.6 (0.299)           7.8 (0.307)         8.0 (0.315)           8.2 (0.323)         8.4 (0.331)           8.6 (0.339)         8.8 (0.346)           9.0 (0.354)         9.2 (0.362)           9.4 (0.370)         9.6 (0.378)	

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Reverse Clutch Drum End Play

### **Reverse Clutch Drum End Play**

Reverse clutch drum end play "T ₂ "	0.55 - 0.90 mm (0.0217 - 0.0354 in)		
	Thickness mm (in)	Part number*	
	0.9 (0.035)	31528-21X01	
	1.1 (0.043)	31528-21X02	
Thickness of oil pump thrust washer	1.3 (0.051)	31528-21X03	
	1.5 (0.059)	31528-21X04	
	1.7 (0.067)	31528-21X05	
	1.9 (0.075)	31528-21X06	

### **Removal and Installation**

	Number of returning revolutions for lock nut	2		
Manual control linkage	Lock nut tightening torque	4.4 - 5.9 N⋅m (0.45 - 0.60 kg-m, 39.1 - 52.1 in-lb)		
Distance between end of converter housing and torque converter		25.0 mm (0.984 in) or more		

*: Always check with the Parts Department for the latest parts information.

### **Shift Solenoid Valves**

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)

# Solenoid Valves

Solenoid valves	Resistance (Approx.) $\Omega$	Terminal No.		
Shift solenoid valve A	20 - 40	3		
Shift solenoid valve B	20 - 40	2		
Overrun clutch solenoid valve	20 - 40	4		
Line pressure solenoid valve	2.5 - 5	6		
Torque converter clutch solenoid valve	10 - 20	7		

# A/T Fluid Temperature Sensor

NAAT0219

NAAT0170

NAAT0217

Remarks: Specification data are reference values.

Monitor item	Condition	Specif	ication
A/T fluid tem-	Cold [20°C (68°F)]	Approximately 1.5V	Approximately 2.5 kΩ
perature sensor	Hot [80°C (176°F)]	Approximately 0.5V	Approximately 0.3 k $\Omega$

### **Turbine Revolution Sensor**

NAAT0232

Termir	nal No.	Resistance
1	2	2.4 - 2.8 kΩ
2	3	No continuity
1	3	No continuity

Revolution Sensor

		Revolutio	n Sensor		NAAT0220
Terminal No.				Resistance	
	1	2		500 - 650Ω	
	2	3		No continuity	
	1	3		No continuity	
		Dropping	Resistor		NAAT0221
esistance				11.2 - 12.8Ω	

NOTES