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CONSULT-II

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TROUBLE DIAGNOSIS - INDEX

A/T 1ST GR FNCTN

A/T 2ND GR FNCTN

SFT SOL A/CIRC*2

SFT SOL B/CIRC*2

TP SEN/CIRC A/T^{*2}

TCC SOLENOID/CIRC

VEH SPD SEN/CIR AT*3

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(CONSULT-II screen terms)

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O/R CLTCH SOL/CIRC	P1760	
PNP SW/CIRC	P0705	

*1: These numbers are prescribed by SAE J2012.

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

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

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*1: These numbers are prescribed by SAE J2012.

 $^{\ast}2:$ When the fail-safe operation occurs, the MIL illuminates.

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

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PRECAUTIONS

PRECAUTIONS

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

ECS00AHB

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB 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/INFINITI 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 SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

ECS00AHC

ECS00AHD

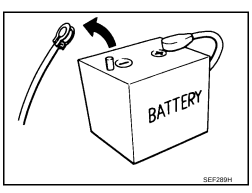
The ECM has an on board diagnostic system. It will light up the malfunction indicator lamp (MIL) to warn the driver of a malfunction causing emission deterioration.

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 or 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.



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- When connecting or disconnecting pin connectors into or from TCM, take care not to damage pin terminals (bend or Make sure that there are not any bends or breaks on TCM THILLING CONF AT Bend Break AAT470A Perform TCM input/output signal inspection before replacement. OLD ONE 1000 IIII MEF040DA ERVICE ENGINE SOON SAT964
 - Κ
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Before replacing TCM, perform TCM input/output signal inspection and make sure whether TCM functions properly or not. Refer to AT-100, "TCM INSPECTION TABLE" .

pin terminal, when connecting pin connectors.

After performing each TROUBLE DIAGNOSIS, perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCE-DURE".

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

- Before proceeding with disassembly, thoroughly clean the out-. side of the transaxle. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work area.
- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transaxle.
- Place disassembled parts in order for easier and proper assembly.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- Gaskets, seals and O-rings should be replaced any time the transaxle is disassembled.
- It is very important to perform functional tests whenever they are indicated.
- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place disassembled valve body parts in order for easier and proper assembly. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along bores in valve body under their own weight.
- Before assembly, apply a coat of recommended ATF to all 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.
- Clean or replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. Refer to AT-12. "ATF COOLER SERVICE" .
- After overhaul, refill the transaxle 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".

break).

Service Notice or Precautions 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, A/T CHECK indicator lamp blinks for about 8 seconds. [For "TCM Self-diagnostic Procedure (No Tools)", refer to <u>AT-55, "TCM SELF-DIAGNOSTIC PRO-CEDURE (NO TOOLS)"</u>.]

The blinking of the A/T CHECK 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-64, "Work Flow").

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

ATF COOLER SERVICE

If A/T fluid contains frictional material (clutches, bands, etc.), or if an A/T is repaired, overhauled, or replaced, inspect and clean the A/T oil cooler mounted in the radiator or replace the radiator. Flush cooler lines using cleaning solvent and compressed air after repair. Check Service Bullitens for latest A/T oil cooler cleaning procedure. For radiator replacement, refer to <u>CO-12</u>, "RADIATOR"

OBD-II SELF-DIAGNOSIS

- A/T self-diagnosis is performed by the TCM in combination with the ECM. The results can be read through the blinking pattern of the A/T CHECK indicator or the malfunction indicator lamp (MIL). Refer to the table on <u>AT-45</u> for the indicator used to display each self-diagnostic result.
- The self-diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

Always perform the procedure "HOW TO ERASE DTC" on <u>AT-42</u> 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 A/T CHECK indicator lamp does not indicate any malfunctions.
- park/neutral position (PNP) switch

PRECAUTIONS

[RE4F04B]]
 *: For details of OBD-II, refer to <u>EC-53, "ON BOARD DIAGNOSTIC (OBD) SYSTEM"</u>. Certain systems and components, especially those related to OBD, may use a new style slide locking type harness connector. For description and how to disconnect, refer to <u>GI-22, "How to Check Terminal"</u>. 	- A
Wiring Diagrams and Trouble Diagnosis	нғ В
 When you read wiring diagrams, refer to the following: <u>GI-12, "How to Read Wiring Diagrams"</u> <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u> 	AT
 When you perform trouble diagnosis, refer to the following: <u>GI-9, "How to Follow Trouble Diagnoses"</u> <u>GI-25, "How to Perform Efficient Diagnosis for an Electrical Incident"</u> 	D
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[RE4F04B]

PREPARATION PFP:00002 **Special Service Tools** ECS00AHG The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here. Tool number Description (Kent-Moore No.) Tool name KV381054S0 • Removing differential side oil seals (J-34286) • Removing differential side bearing outer Puller race • Removing idler gear bearing outer race a: 250 mm (9.84 in) b: 160 mm (6.30 in) NT414 ST33400001 • Installing differential side oil seal (J-26082) (RH side) Drift • Installing oil seal on oil pump housing a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia. NT086 (J-34301-C) Measuring line pressure Oil pressure gauge set 1 (J-34301-1) Oil pressure gauge 2 (J-34301-2) -3 Alla Hoses 14 3 (J-34298) Adapter .(5 (C) 4 (J-34282-2) -6 Ø Adapter 5 (790-301-1230-A) AAT896 60° Adapter 6 (J-34301-15) Square socket ST27180001 • Removing idler gear (J-25726-A) a: 100 mm (3.94 in) Puller b: 110 mm (4.33 in) c: M8 x 1.25P NT424 ST23540000 • Removing and installing parking rod plate (J-25689-A) and manual plate pins Pin punch a: 2.3 mm (0.091 in) dia. b: 4 mm (0.16 in) dia. NT442 ST25710000 • Aligning groove of manual shaft and hole of (J-25689-A) transmission case Pin punch a: 2 mm (0.08 in) dia. NT410

Tool number (Kent-Moore No.) Tool name		Description
KV32101000 (J-25689-A) Pin punch	a	 Removing and installing manual shaft retaining pin Removing and installing pinion mate shaft lock pin a: 4 mm (0.16 in) dia.
KV31102400 (J-34285 and J-34285-87)	NT410	Removing and installing clutch return springs
Clutch spring compressor		 Installing low and reverse brake piston a: 320 mm (12.60 in) b: 174 mm (6.85 in)
KV40100630 (J-26092) Drift	a b c c l c l l l l l l l l l l l l l l l	 Installing reduction gear bearing inner race Installing idler gear bearing inner race a: 67.5 mm (2.657 in) dia. b: 44 mm (1.73 in) dia. c: 38.5 mm (1.516 in) dia.
ST30720000 (J-25405 and J-34331) Bearing installer	a b NT115	 Installing idler gear bearing outer race a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia.
ST35321000 (—) Drift	b b a NI073	 Installing output shaft bearing a: 49 mm (1.93 in) dia. b: 41 mm (1.61 in) dia.
(J-34291-A) Shim setting gauge set	DE SE	 Selecting oil pump cover bearing race and oil pump thrust washer Selecting side gear thrust washer
ST33230000 (J-25805-01) Drift	a b l l l l l l l l l l l l l l l l l l	 Installing differential side bearing inner race (RH side) a: 51 mm (2.01 in) dia. b: 28.5 mm (1.122 in) dia.

Tool number (Kent-Moore No.) Tool name		Description
(J-34290) Shim selecting tool set		 Selecting differential side bearing adjusting shim
ST3306S001 (J-22888-D) Differential side bearing puller set 1 ST33051001 (J-22888-D) Puller 2 ST33061000 (J-8107-2) Adapter	I AMT153	 Removing differential side bearing inner race a: 38 mm (1.50 in) dia. b: 28.5 mm (1.122 in) dia. c: 130 mm (5.12 in) d: 135 mm (5.31 in) e: 100 mm (3.94 in)
ST3127S000 (J-25765-A) Preload gauge 1 GG91030000 (J-25765-A) Torque wrench 2 HT62940000 (—) Socket adapter 3 HT62900000 (—) Socket adapter	1 2 3 6 NT124	Checking differential side bearing preload
ST35271000 (J-26091) Drift	a b NT115	 Installing idler gear a: 72 mm (2.83 in) dia. b: 63 mm (2.48 in) dia.
(J-39713) Preload adapter		 Selecting differential side bearing adjusting shim Checking differential side bearing preload
	NT087	

commercial Service Tools		ECS00AH
Tool name		Description
Puller		 Removing idler gear bearing inner race Removing and installing band servo piston snap ring
Puller	NT077	 Removing reduction gear bearing inner race a: 60 mm (2.36 in) dia. b: 35 mm (1.38 in) dia.
Drift	ato	 Installing needle bearing on bearing retainer a: 36 mm (1.42 in) dia.
Drift	a	 Removing needle bearing from bearing retainer a: 33.5 mm (1.319 in) dia.
Drift	NT083	 Installing differential side bearing outer race (RH side) a: 75 mm (2.95 in) dia.
Power tool	PBICO190E	 Removing transaxle assembly Removing transaxle oil pan Removing transaxle case and cover

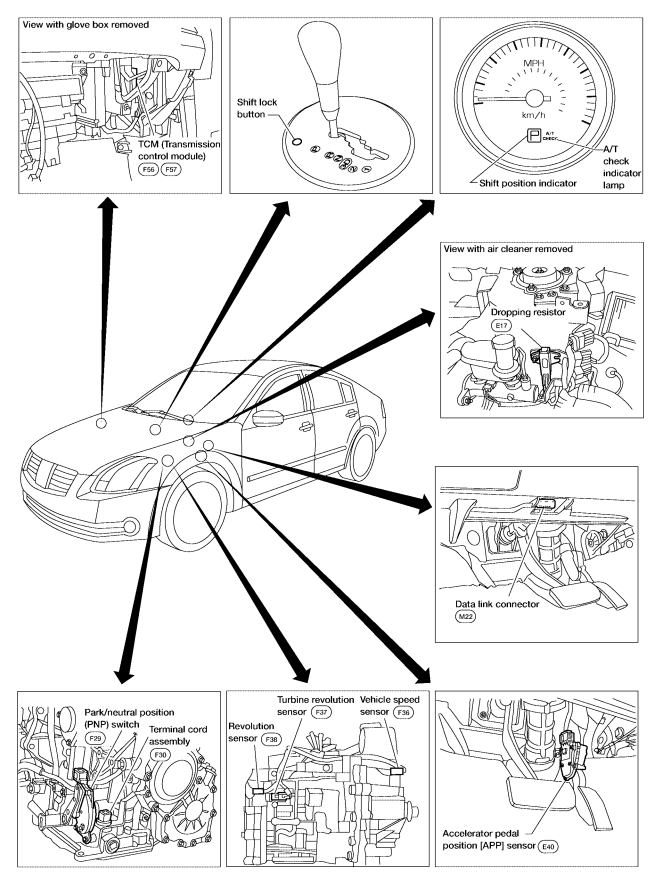
[RE4F04B]

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A/T Electrical Parts Location

OVERALL SYSTEM

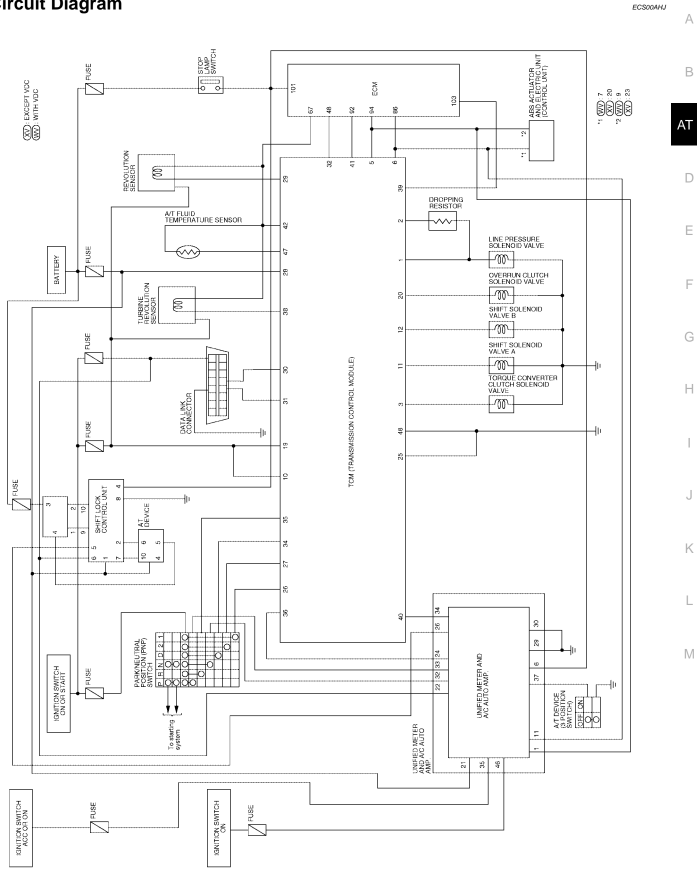
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Circuit Diagram

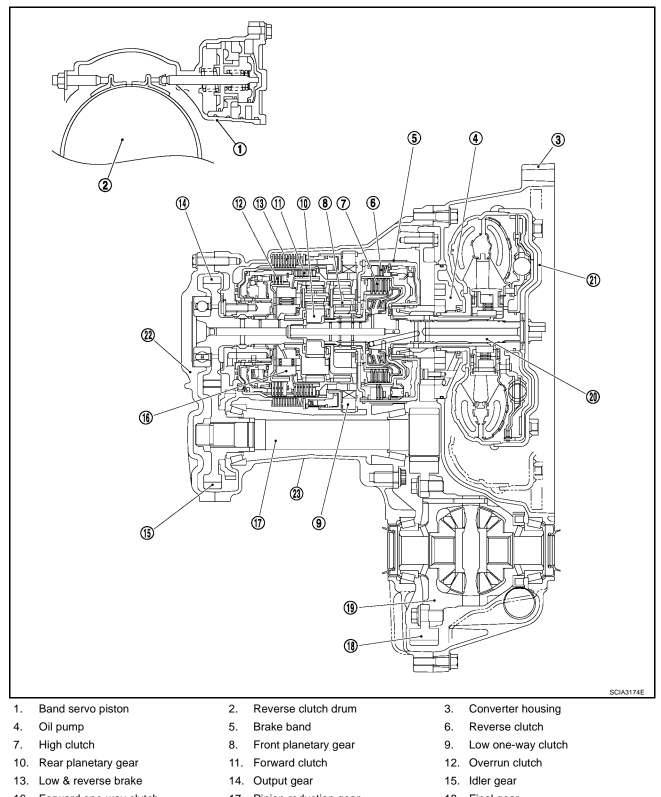
[RE4F04B]



BBWA0563E

Cross-sectional View



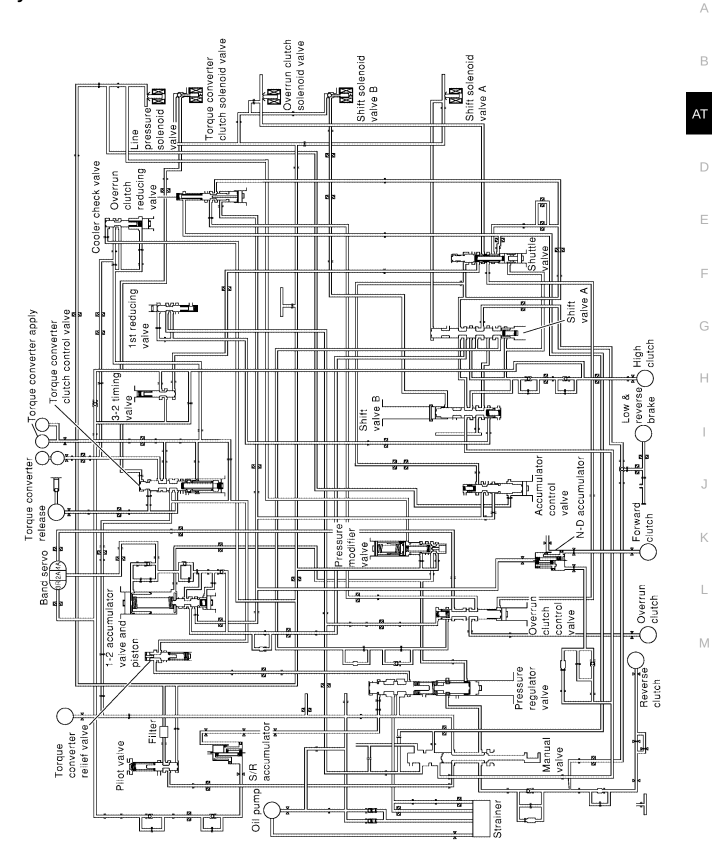


- 16. Forward one-way clutch
- 19. Differential case
- 22. Side cover

- 17. Pinion reduction gear
- 20. Input shaft
- 23. Transaxle case

- 18. Final gear
- 21. Torque converter

Hydraulic Control Circuit



SAT489K

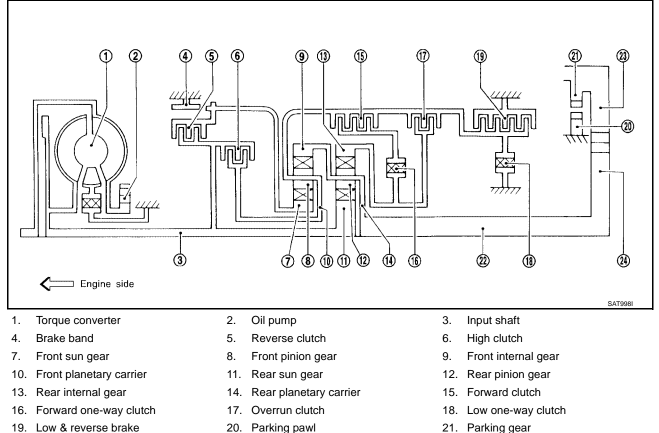
[RE4F04B]

ECS00AHL

[RE4F04B]

ECS00AHM

Shift Mechanism CONSTRUCTION



- 22. Output shaft

20. Parking pawl 23. Idle gear

- 21. Parking gear
- 24. Output gear

FUNCTION OF CLUTCH AND BRAKE

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

[RE4F04B]

CLUTCH AND BAND CHART

Shift posi-		R/C	H/C	F/C	O/C		Band serve	0	F/O.C	L/O.C	L&R/B	Lock-		
	on	5	6	15	17	2nd apply	3rd release	4th apply	16	18	19	up	Remarks	
	Р												PARK POSITION	
	R	0									0		REVERSE POSITION	
	N												NEUTRAL POSITION	
	1st			0					В	В				
Р	2nd			0		0			В				Automatic shift $1 \Leftrightarrow 2 \Leftrightarrow 3$ $\Leftrightarrow 4$	
D	3rd		0	0		*1C	С		В			0		
	4th		0	С		*2C	С	0				0		
	1st			0	D				В	В			Automatic shift $1 \Leftrightarrow 2 \Leftrightarrow 3$	
3	2nd			0	А	0			В					
	3rd		0	0	А	*1C	С		В			0		
	1st			0	0				В	В			Automatic	
2	2nd			0	0	0			В				shift 1 \Leftrightarrow 2 \leftarrow 3	
	3rd		0	0	0	*1C	С		В					
	1st			0	0				В		0		Locks (held	
1	2nd			0	0	0			В				stationary) in 1st speed	
	3rd		0	0	0	*1C	С		В				$1 \leftarrow 2 \leftarrow 3$	

*1: 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.

• *2: Oil pressure is applied to 4th "apply" side in condition *1 above, and brake band contracts.

• O: 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.

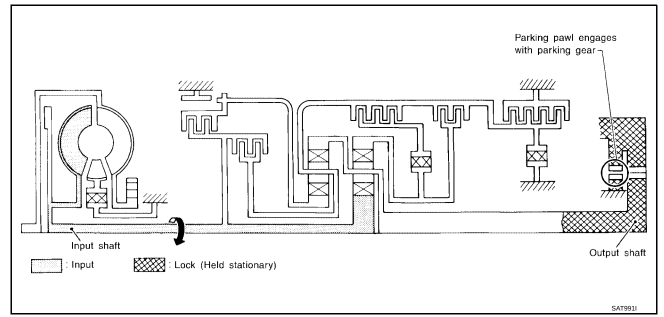
Revision: June 2004

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POWER TRANSMISSION P and N Positions



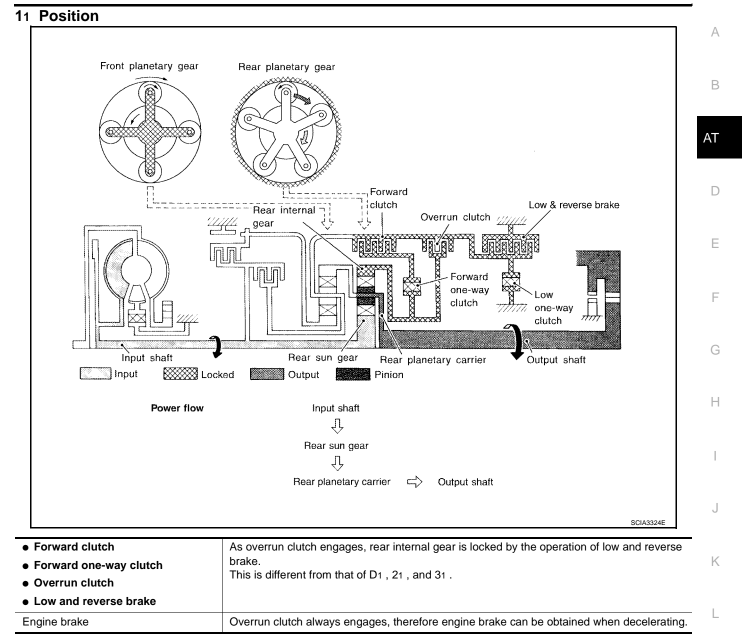
P position

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

N position

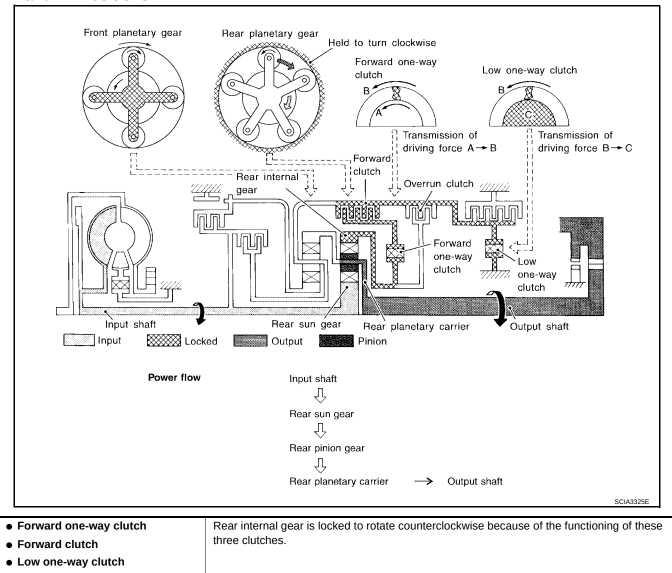
Power from the input shaft is not transmitted to the output shaft because the clutches do not operate.

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D1 and 21 Positions



D1 : Overdrive control switch OFF and throttle opening is less than 3/16

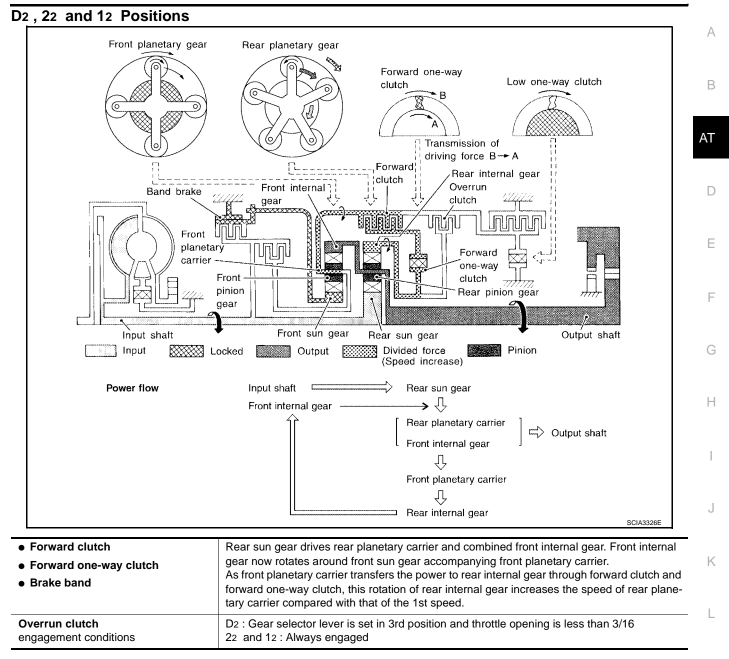
At D1 and 21 positions, engine brake is not activated due to free turning of low one-way

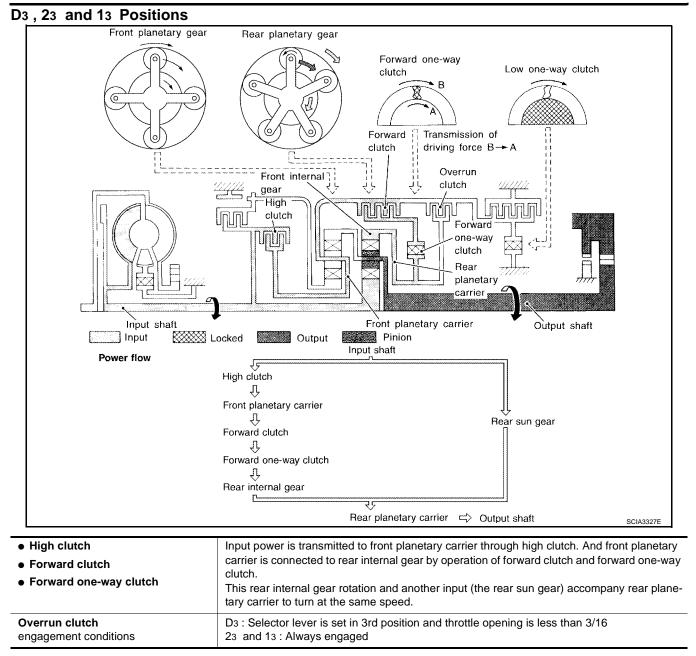
21 : Always engaged

clutch.

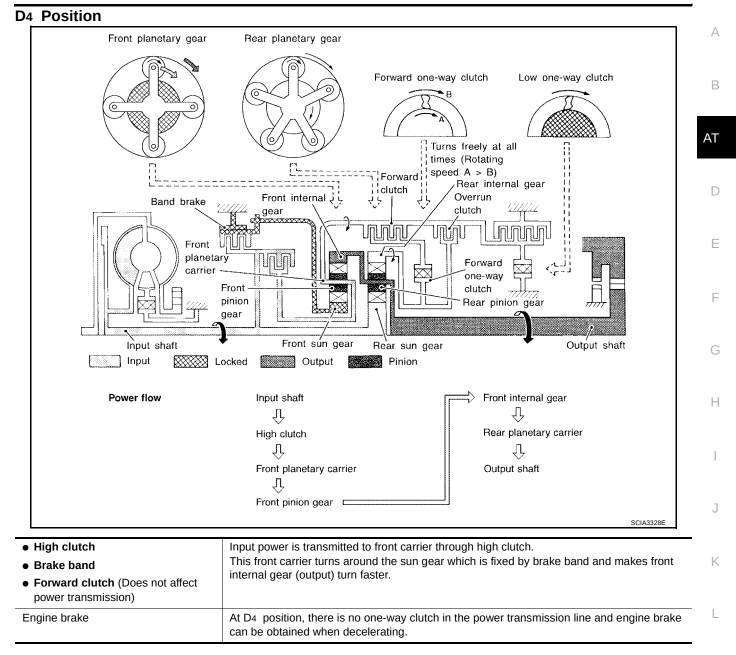
Overrun clutch engagement conditions

(Engine brake)

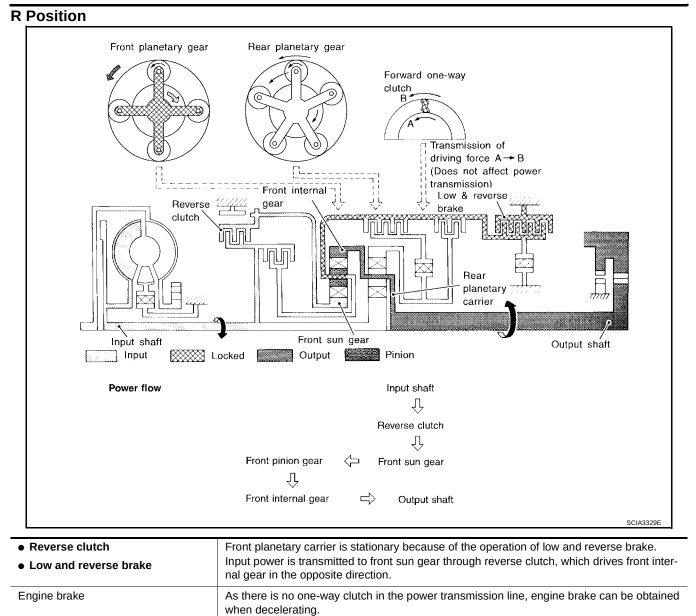




[RE4F04B]



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[RE4F04B]

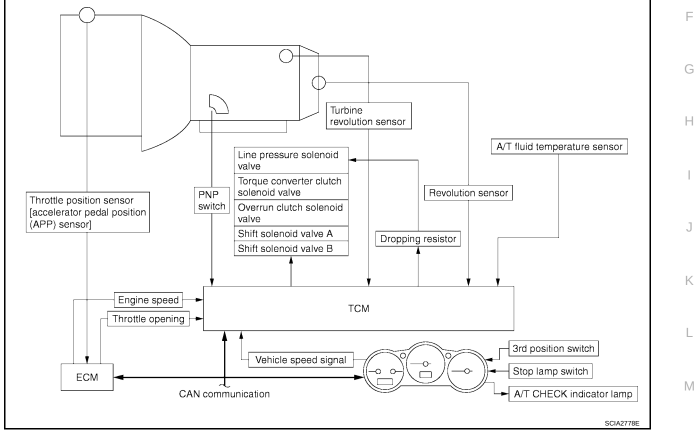
Control System

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

Park/neutral position (PNP) switch Throttle position sensor [accelerator			-
pedal position (APP) sensor]LEngine speed signalLA/T fluid temperature sensorCRevolution sensor (VHCL/S SE-1)TVehicle speed sensor (VHCL/S SE-2)F3 position switchSStop lamp switchC	Shift control Line pressure control Lock-up control Dverrun clutch control Fiming control Fail-safe control Self-diagnosis CAN communication line control	Shift solenoid valve A Shift solenoid valve B Overrun clutch solenoid valve Torque converter clutch solenoid valve Line pressure solenoid valve A/T CHECK indicator lamp	AT D
Turbine revolution sensor			E



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

	Sensors and solenoid valves	Function	
	Park/neutral position (PNP) switch	Detects select lever position and sends a signal to TCM.	
	Throttle position sensor [accelerator pedal position (APP) sensor]	Detects throttle valve position and sends a signal to TCM.	
Input	Closed throttle position signal	Detects throttle valves fully-closed position and sends a signal from ECM to TCM.	
	Wide open throttle position signal	Detects throttle valve position of greater than 1/2 or full throttle and sends a signal from ECM to TCM.	
	Engine speed signal	Receives signal from ECM.	
	A/T fluid temperature sensor	Detects transmission fluid temperature and sends a signal to TCM.	
	Revolution sensor (VHCL/S SE-1)	Detects output shaft rpm and sends a signal to TCM.	
	Vehicle speed sensor (VHCL/S SE-2)	Used as an auxiliary vehicle speed sensor. Sends a signal when revolution sensor (installed on transmission) malfunctions.	
	3rd position switch	Sends a signal, which prohibits a shift to D4 (overdrive) position, to the TCM.	
	Turbine revolution sensor	Detects forward clutch drum rpm and sends a signal to TCM.	
	Stop lamp switch	Send the lock-up release signal to the TCM at time of D4 (lock-up).	
	CAN communication	In CAN communication, control units are connected to 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring.	
Output	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 relator a signal sent from TCM.	
	Torque converter clutch solenoid valve	Regulates (or decreases) lock-up pressure suited to driving conditions in rela- tion 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.	
	A/T CHECK indicator lamp	Shows TCM faults, when A/T control components malfunction.	
	CAN communication	In CAN communication, control units are connected to 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring.	

CAN Communication SYSTEM DESCRIPTION

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. For details, refer to LAN-8, "CAN COMMUNICATION".

ECS00AHO

Control Mechanism LINE PRESSURE CONTROL

TCM has various line pressure control characteristics to meet the driving conditions. An ON-OFF duty signal is sent to the line pressure solenoid valve based on TCM characteristics. Hydraulic pressure on the clutch and brake is electronically controlled through the line pressure solenoid valve to accommodate engine torque. This results in smooth shift operation.

Normal Control

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

Back-up Control (Engine brake)

If the selector lever is shifted to 2nd position while driving in D4 (O/D) or D₃, great driving force is applied to the clutch inside the transmission. Clutch operating pressure (line pressure) must be increased to deal with this driving force.

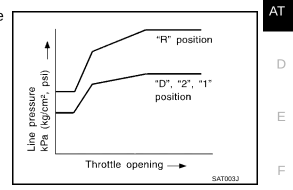


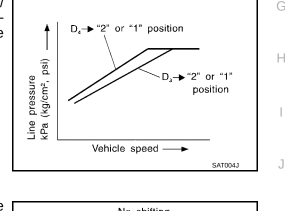
The line pressure is temporarily reduced corresponding to a change in engine torque when shifting gears (that is, when the shift solenoid valve is switched for clutch operation) to reduce shifting shock.

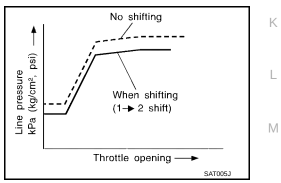
At Low Fluid Temperature

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



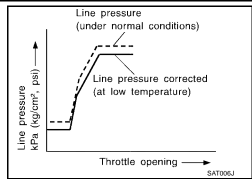


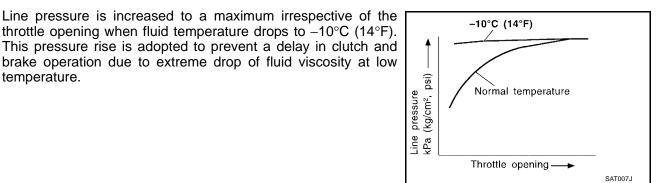




[RE4F04B]

The line pressure is reduced below 60°C (140°F) to prevent shifting shock due to low viscosity of automatic transmission fluid when temperature is low.





SHIFT CONTROL

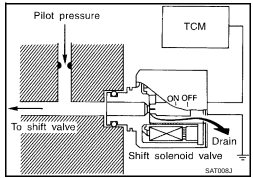
temperature.

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 the ECM (throttle opening). This results in improved acceleration performance and fuel economy.

Control of Shift Solenoid Valves A and B

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.

The TCM activates shift solenoid valves A and B according to signals from the ECM (throttle opening) and revolution sensor to select the optimum gear position on the basis of the shift schedule memorized in the TCM.



[RE4F04B]

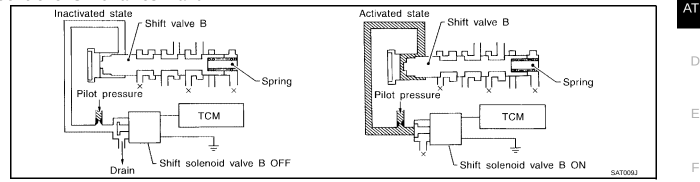
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Relation between shift solenoid valves A and B and gear positions

Shift solenoid valve	Gear position					A
Shint Solehold Valve	D1 , 21 , 11	D2 , 22 , 12	D3	D4 (O/D)	N-P	-
A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	ON (Closed)	В
В	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	_

Control of Shift Valves A and B



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

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

LOCK-UP CONTROL

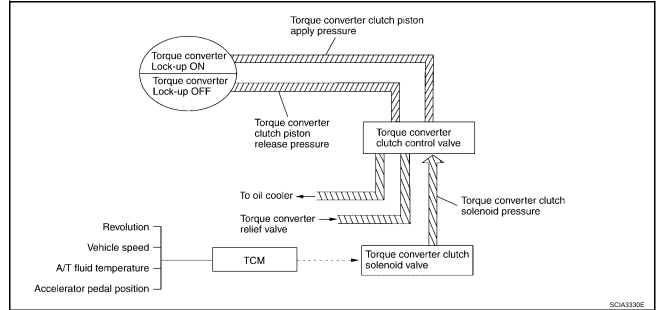
The torque converter clutch piston in the torque converter is locked to eliminate torque converter slip to increase power transmission efficiency. The solenoid valve is controlled by an ON-OFF duty signal sent from the TCM. The signal is converted to an oil pressure signal which controls the lock-up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

Conditions for Lock-up Operation

When vehicle is driven in 3rd or 4th gear positions, 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.

Selector lever	D position	3rd position	
Gear position	D4	D3	
Vehicle speed sensor	More than set value		
ECM (throttle opening)	Less than set opening		
Closed throttle position signal	OFF		
A/T fluid temperature sensor	More than 20°C (104°F)		

Torque Converter Clutch Solenoid Valve Control LOCK-UP CONTROL SYSTEM DIAGRAM



LOCK-UP RELEASED

In the lock-up released state, the torque converter clutch control valve is set into the unlocked state by the torque converter clutch solenoid and the lock-up apply pressure is drained and the torque converter clutch piston release pressure is generated.

In this way, the torque converter clutch piston is not coupled.

LOCK-UP APPLIED

In the lock-up applied state, the torque converter clutch control valve is set into the locked state by the torque converter clutch solenoid and lock-up apply pressure is generated and the torque converter clutch piston release pressure is drained.

In this way, the torque converter clutch piston is pressed and coupled.

Smooth Lock-up Control

When shifting from the lock-up released state to the lock-up applied state, the current output to the torque converter clutch solenoid is controlled with the TCM. In this way, when shifting to the lock-up applied state, the torque converter clutch is temporarily set to the half-clutched state to reduce the shock.

HALF-CLUTCHED STATE

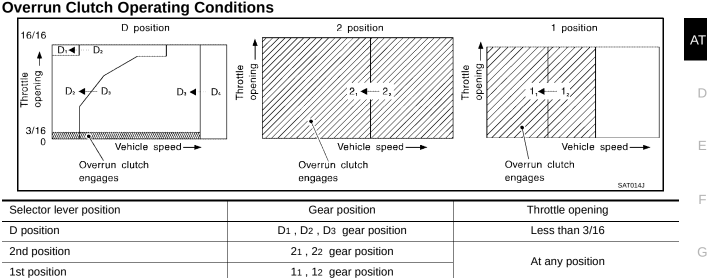
The current output from the TCM to the torque converter clutch solenoid is varied to steadily increase the torque converter clutch solenoid pressure.

In this way, the lock-up apply pressure gradually rises and while the torque converter clutch piston is put into half-clutched status, the torque converter clutch piston operating pressure is increased and the coupling is completed smoothly.

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.

The overrun clutch operates when the engine brake is need

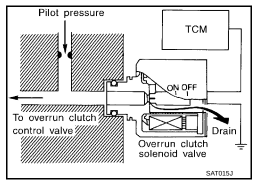


Overrun Clutch Solenoid Valve Control

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

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

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



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Overrun Clutch Control Valve Operation

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

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

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

Valve name	Function
Pressure regulator valve, plug and sleeve plug	Regulates oil discharged from the oil pump to provide optimum line pressure for all driv- ing conditions.
Pressure modifier valve and sleeve	Used as a signal supplementary valve to the pressure regulator valve. Regulates pres- sure-modifier pressure (signal pressure) which controls optimum line pressure for all driving conditions.
Pilot valve	Regulates line pressure to maintain a constant pilot pressure level which controls lock-up mechanism, overrun clutch, shift timing.
Accumulator control valve	Regulates accumulator back-pressure to pressure suited to driving conditions.
Manual valve	Directs line pressure to oil circuits corresponding to select positions. Hydraulic pressure drains when the shift lever is in Neutral.
Shift valve A	Simultaneously switches three oil circuits using output pressure of shift solenoid valve A to meet driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st \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 two oil circuits using output pressure of shift solenoid valve B in relation to driving conditions (vehicle speed, throttle opening, etc.). Provides automatic downshifting and up-shifting (1st \rightarrow 2nd \rightarrow 3rd \rightarrow 4th gears/4th \rightarrow 3rd \rightarrow 2nd \rightarrow 1st gears) in combination with shift valve A.
Overrun clutch control valve	Switches hydraulic circuits to prevent engagement of the overrun clutch simultaneously with application of the brake band in D4 . (Interlocking occurs if the overrun clutch engages during D4 .)
"1" reducing valve	Reduces low & reverse brake pressure to dampen engine-brake shock when down-shift- ing from the 1st position 12 to 11.
Overrun clutch reducing valve	Reduces oil pressure directed to the overrun clutch and prevents engine-brake shock. In 1st and 2nd 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.

Control Valve FUNCTION OF CONTROL VALVES Line

Line

тсм

¹ Overrun clutch Drain solenoid valve

SAT016J

ECS00AHQ

pressure

(2 and 1

positions)

pressure

Overrun clutch reducing valve

×

Pilot pressure

ON OFF

Line pressure (1 position)

Overrun

clutch Overrun clutch control valve

OVERALL SYSTEM

[RE4F04B]

Valve name	Function	
Torque converter clutch control valve, plug and sleeve	Activates or inactivates the lock-up function. Also provides smooth lock-up through transient application and release of the lock-up system.	A
1-2 accumulator valve and piston	Dampens the shock encountered when 2nd gear band servo contracts, and provides smooth shifting.	В
3-2 timing valve	Switches the pace that oil pressure is released depending on vehicle speed; maximizes the high clutch release timing, and allows for soft down shifting.	AT
Shuttle valve	Determines if the overrun clutch solenoid valve should control the 3-2 timing valve or the overrun clutch control valve and switches between the two.	
Cooler check valve	At low speeds and with a small load when little heat is generated, saves the volume of cooler flow, and stores the oil pressure for lock up.	D

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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, 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.

Items	N	IIL
items	One trip detection	Two trip detection
Shift solenoid valve A — DTC: P0750	X	
Shift solenoid valve B — DTC: P0755	X	
Accelerator pedal position (APP) sensor — DTC: P1705	X	
Except above		Х

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

OBD-II Diagnostic Trouble Code (DTC) HOW TO READ DTC AND 1ST TRIP DTC

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

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

These DTCs are prescribed by SAE J2012.

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

- 1st trip DTC No. is the same as DTC No.
- Output of the diagnostic trouble code indicates that the indicated circuit has a malfunction. How-• ever, 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.

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

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 (transmission control module) in combination with the ECM. The malfunction is indicated by the MIL (malfunction indicator lamp) and is stored as a DTC in the ECM memory but not the TCM memory.

The second is the TCM original self-diagnosis indicated by the A/T CHECK indicator lamp. The malfunction is stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For details, refer to AT-40, "OBD-II Function for A/T System".

ECS00AH3

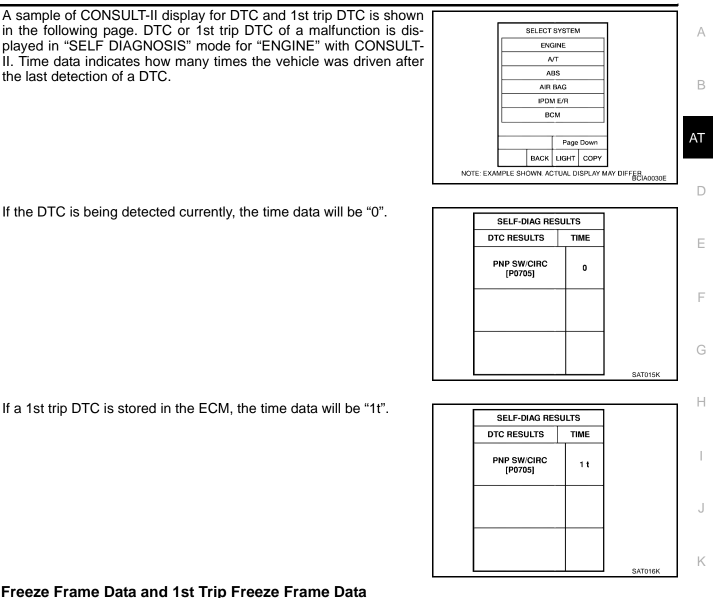
PFP:00000

ECS00AH0

ECS00AH1

ECS00AH2

[RE4F04B]



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

the last detection of a DTC.

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

Freeze Frame Data and 1st Trip Freeze Frame Data

The ECM has a memory function, which stores the driving condition such as fuel system status, calculated 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 details, refer to EC-59, "FREEZE FRAME DATA AND 1ST TRIP FREEZE FRAME DATA".

Only one set of freeze frame data (either 1st trip freeze frame data or 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.

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

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



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HOW TO ERASE DTC

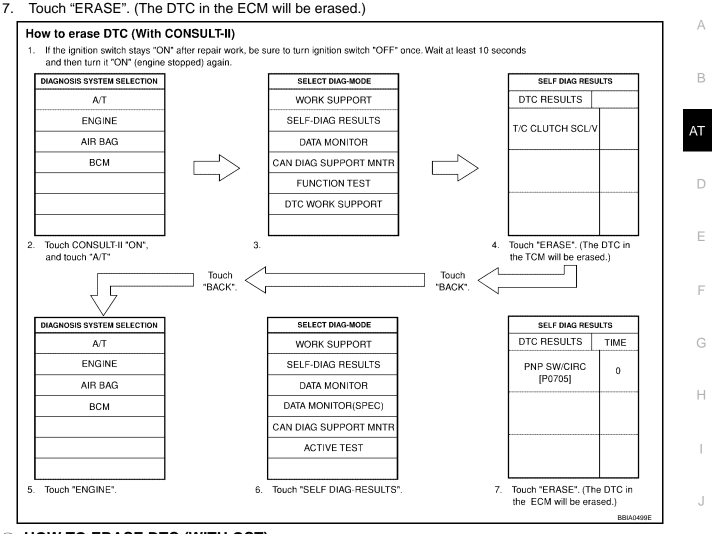
The diagnostic trouble code can be erased by CONSULT-II, GST or ECM DIAGNOSTIC TEST MODE as described following.

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

The following emission-related diagnostic information is cleared from the ECM memory when erasing DTC related to OBD-II. For details, refer to <u>EC-54, "Emission-related Diagnostic Information"</u>.

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

[RE4F04B]



B HOW TO ERASE DTC (WITH GST)

- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 ^K seconds and then turn it ON (engine stopped) again.
- Perform "TCM SELF-DIAGNOSTIC PROCEDURE (No Tools)". Refer to <u>AT-55, "TCM SELF-DIAGNOS-TIC PROCEDURE (NO TOOLS)"</u>. (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 <u>EC-126, "Generic Scan Tool (GST)</u> <u>Function"</u>.

B HOW TO ERASE DTC (NO TOOLS)

- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 seconds and then turn it ON (engine stopped) again.
- Perform "TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)". Refer to <u>AT-55, "TCM SELF-DIAG-NOSTIC PROCEDURE (NO TOOLS)"</u>. (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)
- 3. Perform "OBD-II SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)". Refer to EC-68, "How to Erase DTC"

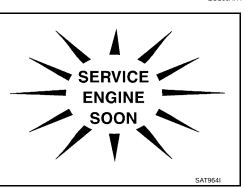
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Malfunction Indicator Lamp (MIL)

- 1. The malfunction indicator lamp will light up when the ignition switch is turned ON without the engine running. This is for checking the lamp.
 - If the malfunction indicator lamp does not light up, refer to <u>DI-41, "WARNING LAMPS"</u>.
 - [Or see EC-70, "Malfunction Indicator Lamp (MIL)" .]
- When the engine is started, the malfunction indicator lamp should go off.
 If the lamp remains on, the on board diagnostic system has

detected an emission-related (OBD-II) malfunction. For details, refer to <u>EC-54, "Emission-related Diagnostic Information"</u>.

CONSULT-II Function (TCM)



ECS00AH5

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

TCM diagnostic mode	Description
WORK SUPPORT	Supports inspections and adjustments. Commands are transmitted to the TCM for setting the status suitable for required operation, input/output signals are received from the TCM and received data is displayed.
SELF-DIAG RESULTS	Displays TCM self-diagnosis results.
DATA MONITOR	Displays TCM input/output data in real time.
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.
ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".
ECU PART NUMBER	TCM part number can be read.

After performing "SELF-DIAGNOSTIC PROCEDURE (WITH CONSULT-II)" (<u>AT-44, "SELF-DIAGNOSTIC</u> <u>PROCEDURE (WITH CONSULT-II)"</u>), place check marks for results on the "Diagnostic Worksheet", <u>AT-61,</u> "<u>DIAGNOSTIC WORKSHEET</u>". Reference pages are provide following the items.

NOTICE:

1. The CONSULT-II electrically displays shift timing and lock-up timing (that is, operation timing of each solenoid).

Check for time difference between actual shift timing and the CONSULT-II display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts using applicable diagnostic procedures.

- 2. Shift schedule (which implies gear position) displayed on CONSULT-II and that indicated in Service Manual may differ slightly. This occurs because of the following reasons:
- Actual shift schedule has more or less tolerance or allowance,
- Shift schedule indicated in Service Manual refers to the point where shifts start, and
- Gear position displayed on CONSULT-II indicates the point where shifts are completed.
- 3. Shift solenoid valve "A" or "B" is displayed on CONSULT-II at the start of shifting. Gear position is displayed upon completion of shifting (which is computed by TCM).
- 4. Additional CONSULT-II information can be found in the Operation Manual supplied with the CONSULT-II unit.

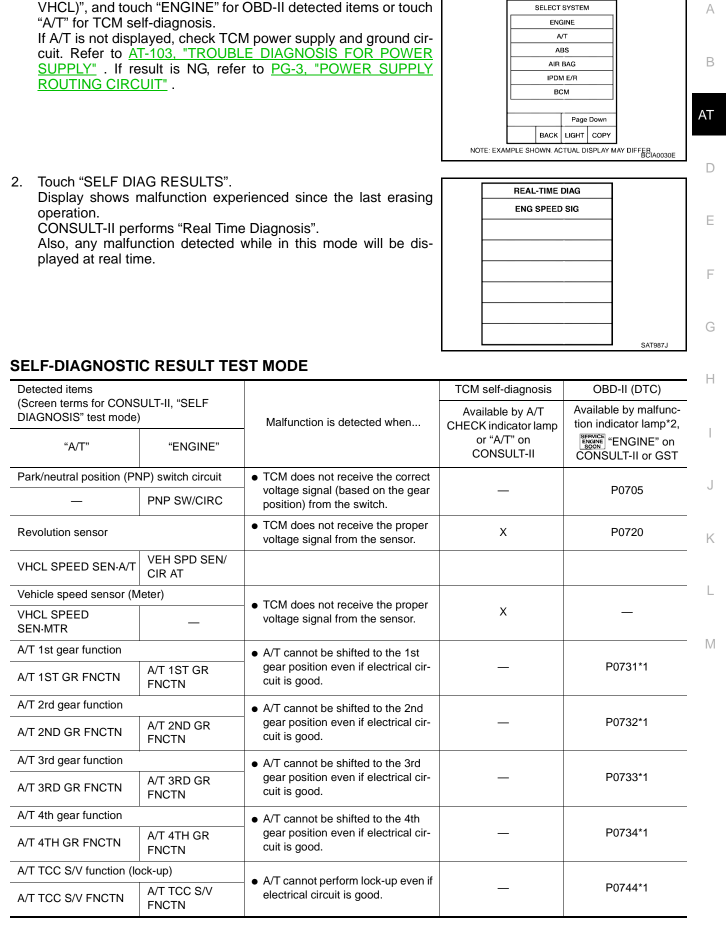
SELF-DIAGNOSTIC PROCEDURE (WITH CONSULT-II)

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

Touch on CONSULT-II, touch "START (NISSAN BASED

1.



[RE4F04B]

Detected items			TCM self-diagnosis	OBD-II (DTC)
(Screen terms for CONS DIAGNOSIS" test mode)		Malfunction is detected when	Available by A/T CHECK indicator lamp	Available by malfunc- tion indicator lamp*2,
"A/T"	"ENGINE"		or "A/T" on CONSULT-II	ENGINE "ENGINE" on CONSULT-II or GST
Shift solenoid valve A		• TCM detects an improper voltage		
SHIFT SOLENOID/V A	SFT SOL A/CIRC	drop when it tries to operate the solenoid valve.	X	P0750
Shift solenoid valve B		• TCM detects an improper voltage		Doze
SHIFT SOLENOID/V B	SFT SOL B/CIRC	drop when it tries to operate the solenoid valve.	Х	P0755
Overrun clutch solenoid	valve	• TCM detects an improper voltage		
OVERRUN CLUTCH S/ V	O/R CLUCH SOL/ CIRC	drop when it tries to operate the solenoid valve.	X	P1760
T/C clutch solenoid valve	e	• TCM detects an improper voltage		
T/C CLUTCH SOL/V	TCC SOLENOID/ CIRC	drop when it tries to operate the solenoid valve.	Х	P0740
Line pressure solenoid v	alve	• TCM detects an improper voltage		
LINE PRESSURE S/V	L/PRESS SOL/ CIRC	drop when it tries to operate the solenoid valve.	Х	P0745
Throttle position sensor position (APP) sensor]	accelerator pedal	 TCM receives an excessively low or high voltage from this sensor 	x	P1705
THROTTLE POSI SEN	TP/SEN/CIRC A/T			
Engine speed signal		• TCM does not receive the proper	х	P0725
ENGINE SPEED SIG	_	voltage signal from the ECM.	~	10725
A/T fluid temperature se	nsor	• TCM receives an excessively low		
BATT/FLUID TEMP SEN	ATF TEMP SEN/ CIRC	or high voltage from the sensor.	Х	P0710
CAN communication*3	L	 When malfunction is detected in 	N/	114000
CAN COMM CIRCUIT		CAN communication line.	Х	U1000
Turbine revolution sense	r	• TCM does not receive proper volt-	X	
TURBINE REV	—	age signal from sensor	Х	—
TCM (RAM)		 TCM memory (RAM) is malfunc- 		
CONTROL UNIT (RAM)	—	tioning	—	—
TCM (ROM)	L			
CONTROL UNIT (ROM)		 TCM memory (ROM) is malfunc- tioning 	—	—
TCM (EEP ROM)	<u> </u>			
CONT UNIT(EEP ROM)		 TCM memory (EEP ROM) is mal- functioning. 		—
Initial start	<u> </u>	• This is not a malfunction message		
INITIAL START	_	(Whenever shutting off a power supply to the TCM, this message appears on the screen.)	х	_
No failure (NO SELF DIAGNOSTIC CATED FURTHER TES REQUIRED**)		 No failure has been detected. 	Х	Х

X: Applicable

-: Not applicable

*1: These malfunctions cannot be displayed by MIL

[RE4F04B]

*2: Refer to EC-70, "Malfunction Indicator Lamp (MIL)" .

*3: If malfunction is detected in multiple systems including CAN communication line, CAN communication line trouble diagnosis shall be A performed first.

DATA MONITOR MODE (A/T)

		1	Monitor iter	m		
Item	Display	TCM INPUT SIG- NALS	MAIN SIG- NALS	SELEC TION FROM MENU	Description	Remarks
Vehicle speed sensor 1 (A/T) (Revolution sensor)	VHCL/S SE·A/T [km/h] or [mph]	x	_	•	 Vehicle speed com- puted from signal of revolution sensor is displayed. 	• When racing engine in N or P with vehicle stationary, CON- SULT-II data may not indicate 0 km/h (0 mph).
Vehicle speed sensor 2 (Meter)	VHCL/S SE-MTR [km/h] or [mph]	x		•	 Vehicle speed com- puted from signal of vehicle speed sensor is displayed. 	• Vehicle speed dis- play may not be accurate under approx. 10 km/h (6 mph). It may not indicate 0 km/h (0 mph) when vehicle is stationary.
Throttle position sensor accelerator pedal posi- tion (APP) sensor]	THRTL POS SEN [V]	х		▼	 Throttle position sen- sor signal voltage is displayed 	
A/T fluid temperature sensor	FLUID TEMP SE [V]	x	_	▼	 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]	x	х	▼	 Engine speed, com- puted from engine speed signal, is dis- played. 	• Engine speed dis- play may not be accurate under approx. 800 rpm. It may not indicate 0 rpm even when engine is not run- ning.
Furbine revolution sen- sor	TURBINE REV [rpm]	Х	_	▼	 Checks changing speed then performs oil pressure control and torque down control 	
Brd position switch	OVERDRIVE SW [ON/OFF]	х	_	•	 ON/OFF state com- puted from signal of 3rd position switch is displayed. 	
PN position (PNP) switch	PN POSI SW [ON/OFF]	х	_	•	 ON/OFF state com- puted from signal of PN position SW is displayed. 	
R position switch	R POSITION SW [ON/OFF]	х	_	▼	 ON/OFF state com- puted from signal of R position SW is dis- played. 	

		Ν	Monitor iter	n		
Item	Display	TCM INPUT SIG- NALS	MAIN SIG- NALS	SELEC TION FROM MENU	Description	Remarks
D position switch	D POSITION SW [ON/OFF]	х	_	▼	 ON/OFF state com- puted from signal of D position SW is dis- played. 	
2 position switch	2 POSITION SW [ON/OFF]	х	_	▼	 ON/OFF status, computed from sig- nal of 2nd position SW, is displayed. 	
1 position switch	1 POSITION SW [ON/OFF]	х	_	▼	 ON/OFF status, computed from sig- nal of 1st position SW, is displayed. 	
ASCD cruise signal	ASCD-CRUIS E [ON/OFF]	х	_	▼	 Status of ASCD cruise signal is dis- played. ON Cruising state OFF Normal run- ning state 	 Not mounted but dis-
ASCD OD cut signal	ASCD-OD CUT [ON/OFF]	х		▼	 Status of ASCD OD release signal is dis- played. ON OD released OFF OD not released 	played
Kickdown switch	KICKDOWN SW [ON/OFF]	х	_	▼	 ON/OFF status, computed from sig- nal of kickdown SW, is displayed. 	• This is displayed even when no kick- down switch is equipped.
A/T mode switch	POWER SHIFT SW [ON/OFF]	х	_	▼		 Not mounted but dis- played
Closed throttle position signal	CLOSED THL/SW [ON/OFF]	х	_	▼	 ON/OFF status, computed from sig- nal of closed throttle position signal, is displayed. 	 This means closed throttle position sig- nal input via CAN communication line.
Wide open throttle position signal	W/O THRL/P- SW [ON/OFF]	х	_	▼	 ON/OFF status, computed from sig- nal of wide open throttle position sig- nal, is displayed. 	• This means wide open throttle position signal input via CAN communication line.
Shift solenoid valve A	*SHIFT S/V A [ON/OFF]		_	▼	Displays status of check signal (reinput	
Shift solenoid valve B	*SHIFT S/V B [ON/OFF]	_	_	▼	signal) for TCM control signal output. Remains	
Overrun clutch sole- noid valve	*OVRRUN/C S/V [ON/OFF]		_	▼	unchanged when sole- noid valves are open or shorted.	
A/T mode switch	HOLD SW [ON/OFF]	Х	_	▼		 Not mounted but dis- played

		1	Monitor iter	m		
ltem	Display	TCM INPUT SIG- NALS	MAIN SIG- NALS	SELEC TION FROM MENU	Description	Remarks
Stop lamp switch	BRAKE SW [ON/OFF]	х	_	_	 ON/OFF status is displayed. ON Brake pedal is depressed. OFF Brake pedal is released. 	
Selector lever position	SLCT LVR POSI	_	х	•	 Selector lever posi- tion 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 computa- tion by TCM, is dis- played. 	
Throttle position [Accelerator pedal position (APP) sensor]	THROTTLE POSI [/8]	_	х	_	 Throttle position data, used for com- putation by TCM, is displayed. 	• A specific value used for control is displayed if fail-safe is activated due to error.
Gear position	GEAR	_	х	•	 Gear position data used for computa- tion by TCM, is dis- played. 	
Line pressure duty	LINE PRES DTY [%]	_	х		 Control value of line pressure solenoid valve, computed by TCM from each input signal, is displayed. 	
Torque converter clutch solenoid valve duty	TCC S/V DUTY [%]		x	_	 Control value of torque converter clutch solenoid valve, computed by TCM from each input signal, is displayed. 	
Shift solenoid valve A	SHIFT S/V A [ON/OFF]		х		 Control value of shift solenoid valve A, computed by TCM from each input sig- nal, is displayed. 	Control value of solenoid is displayed even if solenoid cir- cuit is disconnected. The OFF signal is
Shift solenoid valve B	SHIFT S/V B [ON/OFF]	_	x	_	 Control value of shift solenoid valve B, computed by TCM from each input sig- nal, is displayed. 	displayed if solenoid circuit is shorted.
Overrun clutch sole- noid valve	OVERRUN/C S/V [ON/OFF]	_	х	•	 Control value of overrun clutch sole- noid valve computed by TCM from each input signal is dis- played. 	
Self-diagnosis display lamp [A/T CHECK indi- cator lamp]	SELF-D DP LMP [ON/OFF]		х	•	 Control status of A/T CHECK indicator lamp is displayed. 	

[RE4F04B]

		Ν	Aonitor iter	n		
Item	Display	TCM INPUT SIG- NALS	MAIN SIG- NALS	SELEC TION FROM MENU	Description	Remarks
Torque converter slip ratio	TC SLIP RATIO [0.000]	_	_	▼	• Ratio of engine revo- lution to input shaft revolution of torque converter.	
Torque converter slip speed	TC SLIP SPEED [rpm]	_	_	▼	 Difference in revolu- tion between input shaft revolution and torque converter input shaft revolu- tion. 	• Display does not indicate engine is stopped even if 0 rpm — this is not a malfunction.
Voltage	Voltage [V]	_	_	▼	 Value measured by voltage probe is dis- played. 	
Frequency	Frequency [Hz]	_	_	•	 Value measured by pulse probe is dis- played. If measure- ment is impossible, "#" sign is displayed. "#" sign is also dis- played at the final data value until the measurement result is obtained. 	
Duty cycle (high)	DUTY-HI [%]	_	_	▼	Duty cycle value for measurement probe	
Duty cycle (low)	DUTY-LOW [%]	_	_	▼	is displayed.	
Plus width (high)	PLS WIDTH- HI [msec]	_	_	▼	Measured pulse width of measure- ment probe is dis-	
Plus width (low)	PLS WIDTH- LOW [msec]	_	_	▼	played.	

X: Applicable

-: Not applicable

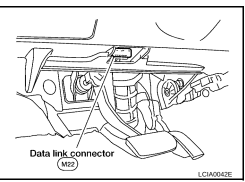
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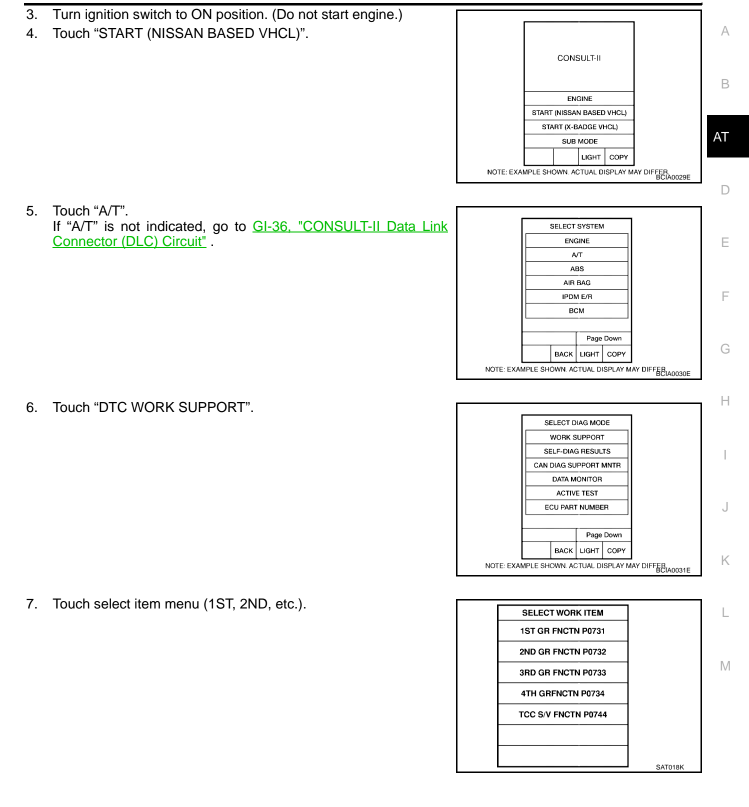
DTC WORK SUPPORT MODE WITH CONSULT-II CONSULT-II Setting Procedure

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- For details, refer to the separate "CONSULT-II Operations Manual".
- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector, which is located in instrument lower panel on driver side.





8. Touch "START".

THIS SUPPORT FUNCTION IS FOR DTC P0731. SEE THE SERVICE MANUAL ABOUT THE OPERATING CON-DITION FOR THIS DIAGNOSIS.

9. Perform driving test according to "DTC CONFIRMATION PRO-CEDURE" in "TROUBLE DIAGNOSIS FOR DTC".

1ST GR FNCTN	P0731	
OUT OF COND	TION	
MONITOR		1
GEAR	xxx	
/EHICLE SPEED	XXXkm/h	
THROTTLE POSI	xxx	
TCC S/V DUTY	XXX %	1

1ST GR FNCTN		
TESTING		
MONITOF	1	
GEAR	ххх	
VEHICLE SPEED	XXXkm/h	
THROTTLE POSI	ххх	
TCC S/V DUTY	XXX %	

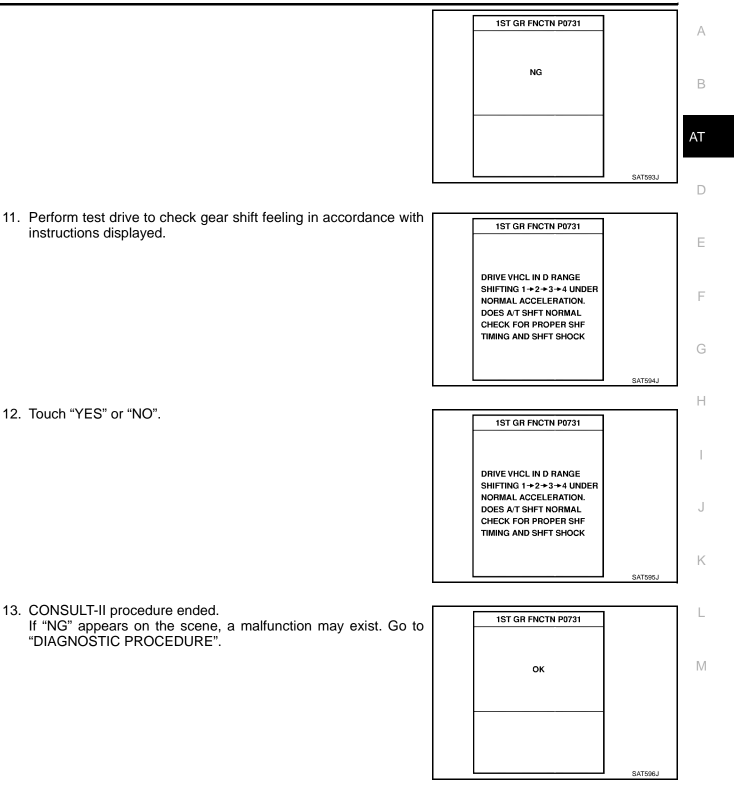
1ST GR FNCTN P0731 STOP VEHICLE

• When testing conditions are satisfied, CONSULT-II screen changes from "OUT OF CONDITION" to "TESTING".

10. Stop vehicle. If "NG" appears on the screen, malfunction may exist. Go to "DIAGNOSTIC PROCEDURE".

[RE4F04B]

SAT589J



[RE4F04B]

	1
1ST GR FNCTN P0731	
NG	
	SAT593J

DTC WORK SUPPORT MODE

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

Refer to EC-126, "Generic Scan Tool (GST) Function" .

OBD-II SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)

Refer to EC-70, "Malfunction Indicator Lamp (MIL)" .

TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS) NO

1. CHECK A/T CHECK INDICATOR LAMP

1. Move selector lever to P position. Start engine and warm it up to normal engine operating temperature.

5. Does A/T CHECK indicator lamp come on for about 2 seconds?

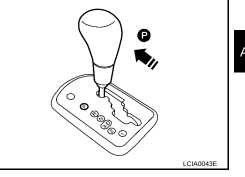
>> Stop procedure. Perform AT-216, "A/T CHECK Indicator Lamp Does Not Come On" before proceeding.

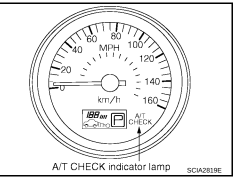
- 2. Turn ignition switch to OFF position.
- 3. Wait 5 seconds.

Yes or No Yes

No

4. Turn ignition switch to ON position. (Do not start engine.)

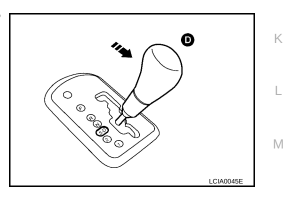




2. JUDGEMENT PROCEDURE STEP 1

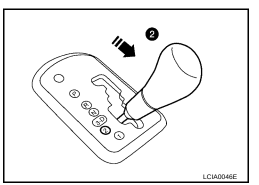
>> GO TO 2.

- Turn ignition switch to OFF position. 1.
- Push and hold shift lock release button. 2.
- 3. Depress the brake pedal, then move gear selector lever from P to D position.
- 4. Turn ignition switch to ON position. (Do not start engine.)
- Wait 3 seconds. 5.



- Move selector lever to 2nd position. 6.
- Release accelerator pedal and brake pedal. 7.

>> GO TO 3.



AT D Ε F

Revision: June 2004

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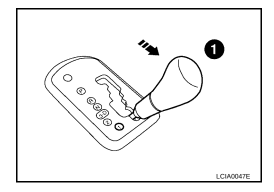
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3. JUDGEMENT PROCEDURE STEP 2

- 1. Move selector lever to 1st position.
- 2. Depress brake pedal.
- 3. Depress accelerator pedal fully and release it.
- 4. The A/T CHECK indicator lamp will begin to flash.

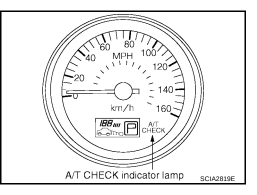
>> GO TO 4.



4. CHECK SELF-DIAGNOSTIC CODE

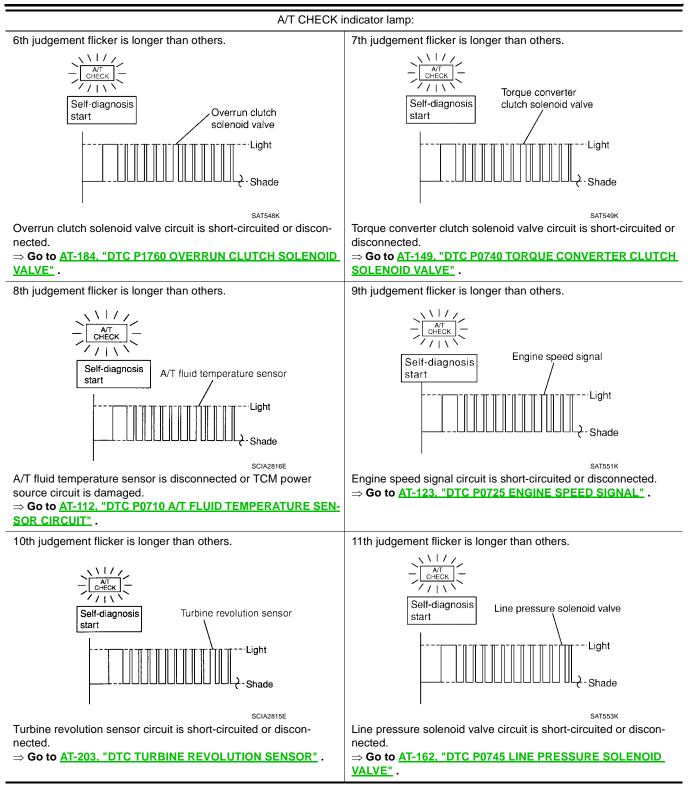
Check A/T CHECK indicator lamp. Refer to <u>AT-57, "JUDGEMENT OF SELF-DIAGNOSIS CODE"</u>.

>> DIAGNOSIS END

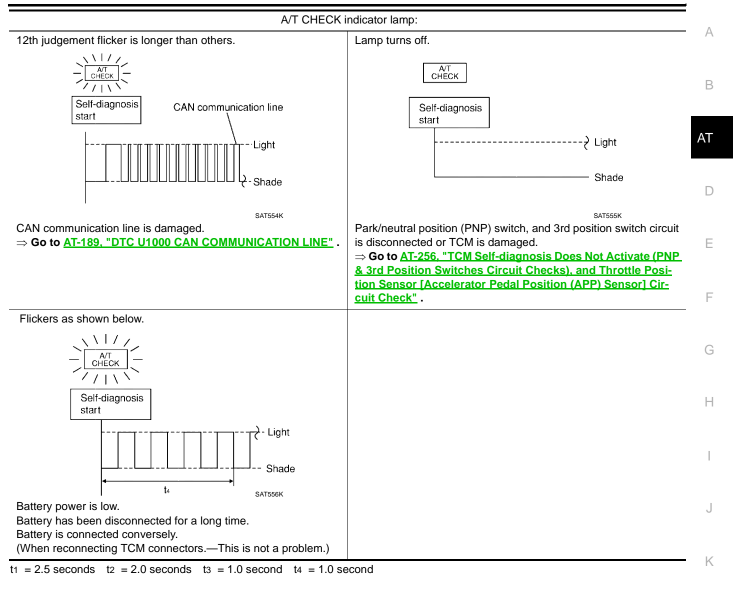


[RE4F04B]

JUDGEMENT OF SELF-DIAGNOSIS CODE А A/T CHECK indicator lamp: All judgement flickers are the same. 1st judgement flicker is longer than others. В Self-diagnosis Self-diagnosis start start AT Revolution sensor Start signal 12-judgement flickers --Light Light -Shade Shade t1 t2 -- ta --SAT518K SAT543K Ε All circuits that can be confirmed by self-diagnosis are OK. Revolution sensor circuit is short-circuited or disconnected. ⇒ Go to AT-118, "DTC P0720 VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR)" . 2nd judgement flicker is longer than others. 3rd judgement flicker is longer than others. F Throttle position sensor Self-diagnosis Self-diagnosis start Vehicle speed sensor MTR start Н --Light - · Light Shade Shade SCIA2814E SAT544K Vehicle speed sensor circuit is short-circuited or disconnected. Throttle position sensor circuit is short-circuited or disconnected. \Rightarrow Go to AT-198, "DTC VEHICLE SPEED SENSOR MTR". \Rightarrow Go to <u>AT-178, "DTC P1705 THROTTLE POSITION SENSOR</u> J [ACCELERATOR PEDAL POSITION (APP) SENSOR]" . 4th judgement flicker is longer than others. 5th judgement flicker is longer than others. Κ 711 Self-diagnosis Self-diagnosis start Shift solenoid valve B L start Shift solenoid valve A Light Liaht Μ Shade SAT547K SAT546K Shift solenoid valve A circuit is short-circuited or disconnected. Shift solenoid valve B circuit is short-circuited or disconnected. \Rightarrow Go to AT-168, "DTC P0750 SHIFT SOLENOID VALVE A". ⇒ Go to AT-173, "DTC P0755 SHIFT SOLENOID VALVE B".



[RE4F04B]



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TROUBLE DIAGNOSIS - INTRODUCTION

Introduction

The TCM receives a signal from the vehicle speed sensor, ECM (throttle opening) or park/neutral position (PNP) switch and provides shift control or lock-up control via A/T solenoid valves.

The TCM also communicates with the ECM by means of a signal sent from sensing elements used with the OBD-related parts of the A/T system for malfunction-diagnostic purposes. The TCM is capable of diagnosing malfunctioning parts while the ECM can store malfunctions in its memory.

Input and output signals must always be correct and stable in the operation of the A/T system. The A/T system must be in good operating condition and be free of valve seizure, solenoid valve malfunction, etc.

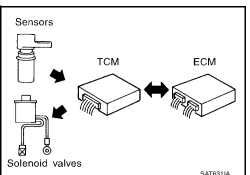
It is much more difficult to diagnose a problem that occurs intermittently rather than continuously. Most intermittent problems are caused by poor electric connections or improper wiring. In this case, careful checking of suspected circuits may help prevent the replacement of good parts.

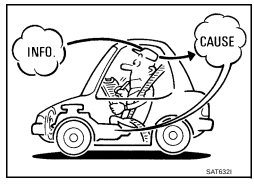
A visual check only, may not find the cause of the problems. A road test with CONSULT-II (or GST) or a circuit tester connected should be performed. Follow the "Work Flow". Refer to <u>AT-64</u>, "Work Flow".

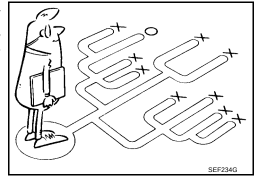
Before undertaking actual checks, take a few minutes to talk with a customer who approaches with a drive ability complaint. The customer can supply good information about such problems, especially intermittent ones. Find out what symptoms are present and under what conditions they occur. A "DIAGNOSTIC WORKSHEET" like the example on page <u>AT-62</u> should be used.

Start your diagnosis by looking for "conventional" problems first. This will help troubleshoot driveability problems on an electronically controlled engine vehicle.

Also check related Service bulletins for information.







[RE4F04B]

DIAGNOSTIC WORKSHE	ET		
Information from Custon	ner		A
KEY POINTS WHAT Vehicle & A/T m WHEN Date, Frequence WHERE Road conditions HOW Operating cond	sies S		В
Customer name MR/MS	Model & Year	VIN	AT
Trans. model	Engine	Mileage	
Incident Date	Manuf. Date	In Service Date	
Frequency	Continuous Intermittent	times a day)	
Symptoms	□ Vehicle does not move. (□	Any position D Particular position)	
	\Box No up-shift (\Box 1st \rightarrow 2nd	$\Box 2nd \rightarrow 3rd \Box 3rd \rightarrow 4th)$	E
	\Box No down-shift (\Box 4th \rightarrow 3rd	$\Box \ \exists rd \rightarrow 2nd \Box \ 2nd \rightarrow 1st)$	
	Lockup malfunction		
	Shift point too high or too lov	И.	F
	$\label{eq:shift shock or slip} \ (\Box \ N \rightarrow$	D 🗅 Lockup 🗅 Any drive position)	
	Noise or vibration		G
	No kickdown		
	No pattern select		
	❑ Others ()	H
A/T CHECK indicator lamp	Blinks for about 8 seconds.		
	Continuously lit	D Not lit	
Malfunction indicator lamp (MIL)	Continuously lit	D Not lit	

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	Read the Fail-safe and listen to customer complaints.			
	CHECK A/T FLUID	<u>AT-66</u>		
	 Leakage (Follow specified procedure) Fluid condition Fluid level 			
	Perform STALL TEST and PRESSURE TEST.			
	□ Stall test — Mark possible damaged components/others.			
	 Torque converter one-way clutch Reverse clutch Forward clutch Overrun clutch Forward one-way clutch Clutches and brakes exce brake brake band are OK 	nigh clutch and		
	Line pressure test — Suspected parts:			
	Perform all ROAD TEST and mark required procedures.			
1.	 A/T CHECK Indicator Lamp Does Not Come On, AT-216 SELF-DIAGNOSTIC PROCEDURE - Mark detected items. Park/neutral position (PNP) switch, AT-106. A/T fluid temperature sensor, AT-112. Vehicle speed sensor-A/T (Revolution sensor), AT-118. Engine speed signal, AT-123. Turbine revolution sensor, AT-203. Torque converter clutch solenoid valve, AT-149. Line pressure solenoid valve, AT-162. Shift solenoid valve A, AT-168. Shift solenoid valve B, AT-173. Throttle position sensor [accelerator pedal position (APP) sensor], AT-178. Overrun clutch solenoid valve, AT-184. Park/neutral position (PNP) & 3 position switches circuit checks, and throttle p [accelerator pedal position (APP) sensor circuit check AT-256. A/T fluid temperature sensor, AT-198. CAN communication line, AT-189. Control unit (RAM), Control unit (ROM), AT-208. 	ition sensor		

4-	Check at idle	<u>AT-75</u>
2.	 □ Engine Cannot Be Started In P and N Position, <u>AT-218</u>. □ In P Position, Vehicle Moves Forward or Backward When Pushed, <u>AT-219</u>. □ In N Position, Vehicle Moves, <u>AT-220</u>. □ Large Shock. N → R Position, <u>AT-222</u>. □ Vehicle Does Not Creep Backward In R Position, <u>AT-224</u>. □ Vehicle Does Not Creep Forward In D, 2 or 1 Position, <u>AT-227</u>. 	
4-	Cruise test	AT-77
3.	Part-1	<u>AT-82</u>
	□ Vehicle Cannot Be Started From D1, <u>AT-230</u> . □ A/T Does Not Shift: D1 → D2 or Does Not Kickdown: D4 → D2, <u>AT-233</u> . □ A/T Does Not Shift: D2 → D3, <u>AT-236</u> . □ A/T Does Not Shift: D3 → D4, <u>AT-239</u> . □ A/T Does Not Perform Lock-up, <u>AT-242</u> . □ A/T Does Not Hold Lock-up Condition, <u>AT-244</u> . □ Lock-up Is Not Released, <u>AT-246</u> . □ Engine Speed Does Not Return To Idle (Light Braking D4 → D3), <u>AT-247</u> .	
	Part-2	AT-85
	□ Vehicle Does Not Start From D1 , <u>AT-249</u> . □ A/T Does Not Shift: D1 → D2 or Does Not Kickdown: D4 → D2 , <u>AT-233</u> . □ A/T Does Not Shift: D2 → D3 , <u>AT-236</u> . □ A/T Does Not Shift: D3 → D4 , <u>AT-239</u> .	
	Part-3	AT-87
	□ A/T Does Not Shift: D4 → D3, When Selector Lever D → 3rd Position, <u>AT-250</u> . □ Engine Speed Does Not Return To Idle (Engine Brake In D3), <u>AT-247</u> . □ A/T Does Not Shift: D3 → 22, When Selector Lever D → 2nd Position, <u>AT-251</u> .	
	 □ Engine Speed Does Not Return To Idle (Engine Brake In 22), <u>AT-247</u>. □ A/T Does Not Shift: 22 → 11, When Selector Lever 2nd → 1st Position, <u>AT-252</u>. □ Vehicle Does Not Decelerate By Engine Brake, <u>AT-254</u>. □ SELF-DIAGNOSTIC PROCEDURE — Mark detected items. 	
	 Park/neutral position (PNP) switch, <u>AT-106</u>. A/T fluid temperature sensor, <u>AT-112</u>. Vehicle speed sensor A/T (Revolution sensor), <u>AT-118</u>. Engine speed signal, <u>AT-123</u>. 	
	 Turbine revolution sensor, <u>AT-203</u>. Torque converter clutch solenoid valve, <u>AT-149</u>. Line pressure solenoid valve, <u>AT-162</u>. Shift solenoid valve A, <u>AT-168</u>. 	
	 Shift solenoid valve B, <u>AT-173</u>. Throttle position sensor [accelerator pedal position (APP) sensor], <u>AT-178</u>. Overrun clutch solenoid valve, <u>AT-184</u>. 	
	 Park/neutral position (PNP) & 3rd position switches circuit checks, and throttle position sensor [accelerator pedal position (APP) sensor] circuit check, <u>AT-256</u>. A/T fluid temperature sensor, <u>AT-112</u>. Vehicle speed sensor·MTR, <u>AT-198</u>. CAN communication line, <u>AT-189</u>. Control unit (RAM), Control unit (ROM), <u>AT-208</u>. Control unit (EEP ROM), <u>AT-210</u>. Battery Others 	
		AT-269
	or self-diagnosis NG items, inspect each component. Repair or replace the damaged parts.	AT-268
	Perform all ROAD TEST and re-mark required procedures.	AT-73
	 Perform DTC CONFIRMATION PROCEDURE for following MIL indicating items and check out NG items. er to<u>EC-54</u>, "Emission-related Diagnostic Information". DTC (P0731) A/T 1st gear function, <u>AT-127</u>. DTC (P0732) A/T 2nd gear function, <u>AT-132</u>. DTC (P0733) A/T 3rd gear function, <u>AT-137</u>. DTC (P0734) A/T 4th gear function, <u>AT-142</u>. DTC (P0744) A/T TCC S/V function (lock-up), <u>AT-154</u>. 	<u>EC-54</u>

[RE4F04B]

8.	□ Perform the Diagnostic Procedures for all remaining items marked NG. Repair or replace the damaged parts. Refer to the Symptom Chart when you perform the procedures. (The chart also shows some other possible symptoms and the component inspection orders.)	<u>AT-44</u> <u>AT-54</u>
9.	Erase DTC from TCM and ECM memories.	<u>AT-42</u>

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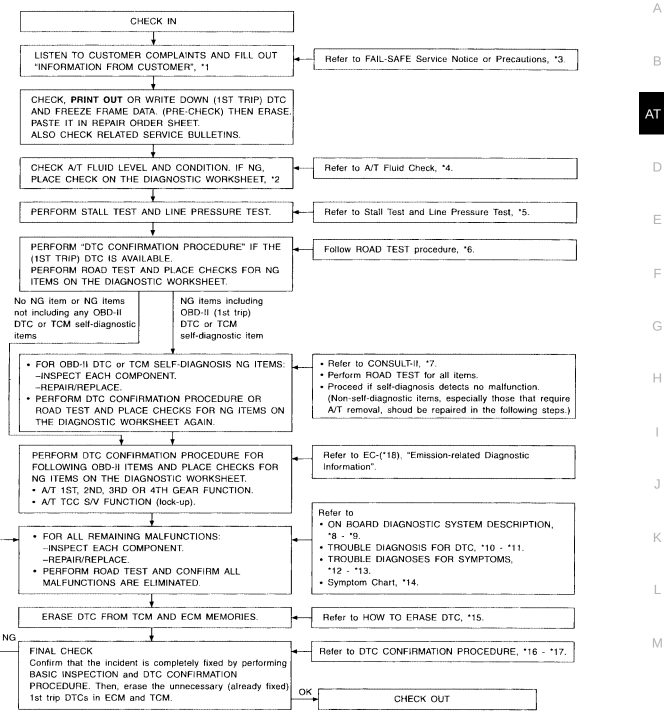
Work Flow HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR

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 symptoms or conditions for a customer complaint.

Make good use of the two sheets provided, <u>AT-61, "Information from Customer"</u> and <u>AT-62, "Diagnostic Work-sheet"</u>, to perform the best troubleshooting possible.

[RE4F04B]

WORK FLOW CHART



						SAT086JI
*1:	<u>AT-61</u>	*2:	<u>AT-62</u>	*3:	<u>AT-12</u>	
*4:	<u>AT-66</u>	*5:	<u>AT-69, AT-72</u>	*6:	<u>AT-73</u>	
*7:	<u>AT-44</u>	*8:	<u>AT-40</u>	*9:	<u>AT-40</u>	
*10:	<u>AT-40</u>	*11:	<u>AT-40</u>	*12:	<u>AT-212</u>	
*13:	<u>AT-212</u>	*14:	<u>AT-89</u>	*15:	<u>AT-42</u>	
*16:	<u>AT-106</u>	*17:	<u>AT-192</u>	*18:	<u>EC-54</u>	

Revision: June 2004

2004 Maxima

TROUBLE DIAGNOSIS - BASIC INSPECTION

A/T Fluid Check FLUID LEAKAGE CHECK

- 1. Clean area suspected of leaking. for example, mating surface of converter housing and transmission case.
- 2. Start engine, apply foot brake, place selector lever in D position and wait a few minutes.
- 3. Stop engine.

4. Check for fresh leakage.

FLUID CONDITION CHECK

Fluid status	Conceivable Cause	Required Operation		
Varnished (viscous varnish state)	Clutch, brake scorched	Replace the A/T fluid and check the A/T main unit and the vehicle for malfunctions (wire harnesses, cooler pipes, etc.)		
Milky white or cloudy	Water in the fluid	Replace the A/T fluid and check for places where water is getting in.		
Large amount of metal powder mixed in	Unusual wear of sliding parts within A/T	Replace the A/T fluid and check for improper operation of the A/T.		

FLUID LEVEL CHECK

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

A/T Fluid Cooler Cleaning

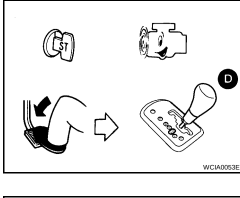
Whenever an automatic transaxle is repaired, overhauled, or replaced, the A/T fluid cooler mounted in the radiator must be inspected and cleaned.

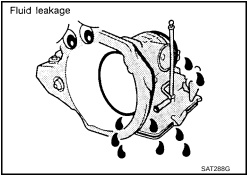
Metal debris and friction material, if present, can become trapped in the A/T fluid cooler. This debris can contaminate the newly serviced A/T or, in severe cases, can block or restrict the flow of A/T fluid. In either case, malfunction of the newly serviced A/T may result.

Debris, if present, may build up as A/T fluid enters the cooler inlet. It will be necessary to back flush the cooler through the cooler outlet in order to flush out any built up debris.

A/T FLUID COOLER CLEANING PROCEDURE

- 1. Position an oil pan under the automatic transaxle's inlet and outlet cooler hoses.
- 2. Identify the inlet and outlet fluid cooler hoses.







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3. Disconnect the fluid cooler inlet and outlet rubber hoses from the steel cooler tubes or bypass valve.

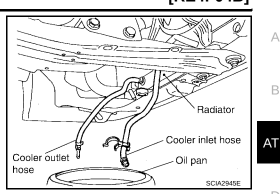
NOTE:

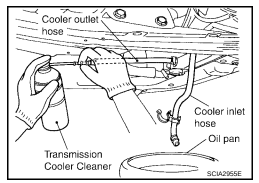
Replace the cooler hoses if rubber material from the hose remains on the tube fitting.

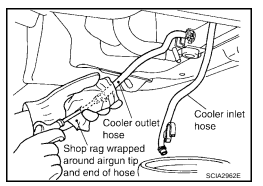
- 4. Allow any A/T fluid that remains in the cooler hoses to drain into the oil pan.
- 5. Insert the extension adapter hose of a can of Transmission Cooler Cleaner (Nissan P/N 999MP-AM006) into the cooler outlet hose.

CAUTION:

- Wear safety glasses and rubber gloves when spraying the Transmission Cooler Cleaner.
- Spray cooler cleaner only with adequate ventilation.
- Avoid contact with eyes and skin.
- Do not breath vapors or spray mist.
- 6. Hold the hose and can as high as possible and spray Transmission Cooler Cleaner in a continuous stream into the cooler outlet hose until fluid flows out of the cooler inlet hose for 5 seconds.
- 7. Insert the tip of an air gun into the end of the cooler outlet hose.
- 8. Wrap a shop rag around the air gun tip and of the cooler outlet hose.







- 9. Blow compressed air regulated to 5 9 kg/cm² (70 130 psi) through the cooler outlet hose for 10 seconds to force out any remaining fluid.
- 10. Repeat steps 5 through 9 three additional times.
- 11. Position an oil pan under the banjo bolts that connect the fluid cooler steel lines to the transaxle.
- 12. Remove the banjo bolts.
- 13. Flush each steel line from the cooler side back toward the transaxle by spraying Transmission Cooler Cleaner in a continuous stream for 5 seconds.
- 14. Blow compressed air regulated to 5 9 kg/cm² (70 130 psi) through each steel line from the cooler side back toward the transaxle for 10 seconds to force out any remaining fluid.
- 15. Ensure all debris is removed from the steel cooler lines.
- 16. Ensure all debris is removed from the banjo bolts and fittings.
- 17. Perform AT-67, "A/T FLUID COOLER DIAGNOSIS PROCEDURE" .

A/T FLUID COOLER DIAGNOSIS PROCEDURE

NOTE:

Insufficient cleaning of the cooler inlet hose exterior may lead to inaccurate debris identification.

- Position an oil pan under the automatic transaxle's inlet and outlet cooler hoses. 1.
- 2. Clean the exterior and tip of the cooler inlet hose.

 Insert the extension adapter hose of a can of Transmission Cooler Cleaner (Nissan P/N 999MP-AM006) into the cooler outlet hose.

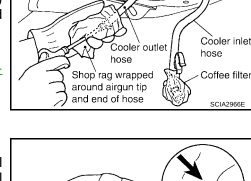
CAUTION:

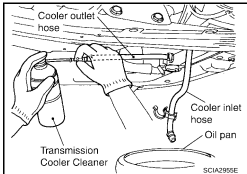
- Wear safety glasses and rubber gloves when spraying the Transmission Cooler Cleaner.
- Spray cooler cleaner only with adequate ventilation.
- Avoid contact with eyes and skin.
- Do not breath vapors or spray mist.
- 4. Hold the hose and can as high as possible and spray Transmission Cooler Cleaner in a continuous stream into the cooler outlet hose until fluid flows out of the cooler inlet hose for 5 seconds.
- 5. Tie a common white, basket-type coffee filter to the end of the cooler inlet hose.

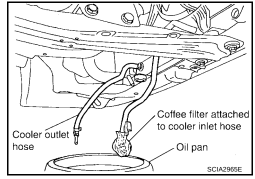
- 6. Insert the tip of an air gun into the end of the cooler outlet hose.
- 7. Wrap a shop rag around the air gun tip and end of cooler outlet hose.
- 8. Blow compressed air regulated to 5 9 kg/cm² (70 130 psi) through the cooler outlet hose to force any remaining A/T fluid into the coffee filter.
- 9. Remove the coffee filter from the end of the cooler inlet hose.
- 10. Perform <u>AT-68, "A/T FLUID COOLER INSPECTION PROCE-</u> <u>DURE"</u>.

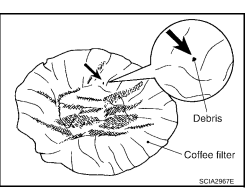
A/T FLUID COOLER INSPECTION PROCEDURE

- 1. Inspect the coffee filter for debris.
- a. If small metal debris less than 1mm (0.040 in) in size or metal powder is found in the coffee filter, this is normal. If normal debris is found, the A/T fluid cooler/radiator can be re-used and the procedure is ended.









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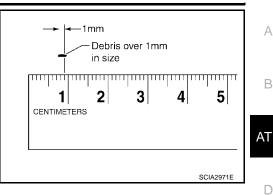
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b. If one or more pieces of debris are found that are over 1mm in size and/or peeled clutch facing material is found in the coffee filter, the fluid cooler is not serviceable. The radiator/fluid cooler must be replaced and the inspection procedure is ended.



A/T FLUID COOLER FINAL INSPECTION

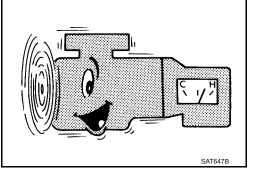
After performing all procedures, ensure that all remaining oil is cleaned from all components.

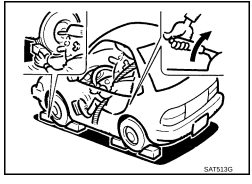
Stall Test STALL TEST PROCEDURE

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

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

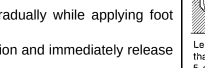
- 3. Set parking brake and block wheels.
- 4. Install a tachometer where it can be seen by driver during test.
 - It is good practice to mark the point of specified engine rpm on indicator.





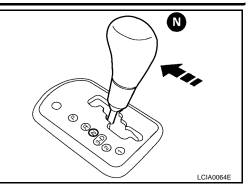
- Less than 5 sec. SAT514G
- 5. Start engine, apply foot brake, and place selector lever in D position.
- 6. Accelerate to wide open throttle gradually while applying foot brake.
- 7. Quickly note the engine stall revolution and immediately release throttle.
 - During test, never hold throttle wide open for less than 5 seconds.

Stall revolution : 2,550 - 3,050 rpm



[RE4F04B]

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



JUDGEMENT OF STALL TEST

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

In order to pinpoint the possible damaged components, refer to <u>AT-65, "WORK FLOW CHART"</u>. **NOTE:**

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

- Slippage occurs in 1st gear but not in 2nd and 3rd gears. Low one-way clutch slippage
- Slippage occurs in the following gears: 1st through 3rd gears in D position and engine brake functions.
 1st and 2nd gears in 2nd 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 1st position. Low & reverse brake slippage
- Engine brake functions in 1st position. Reverse clutch slippage

Stall revolution within specifications:

• Vehicle does not achieve speed of more than 80 km/h (50 MPH). One-way clutch seizure in torque converter housing

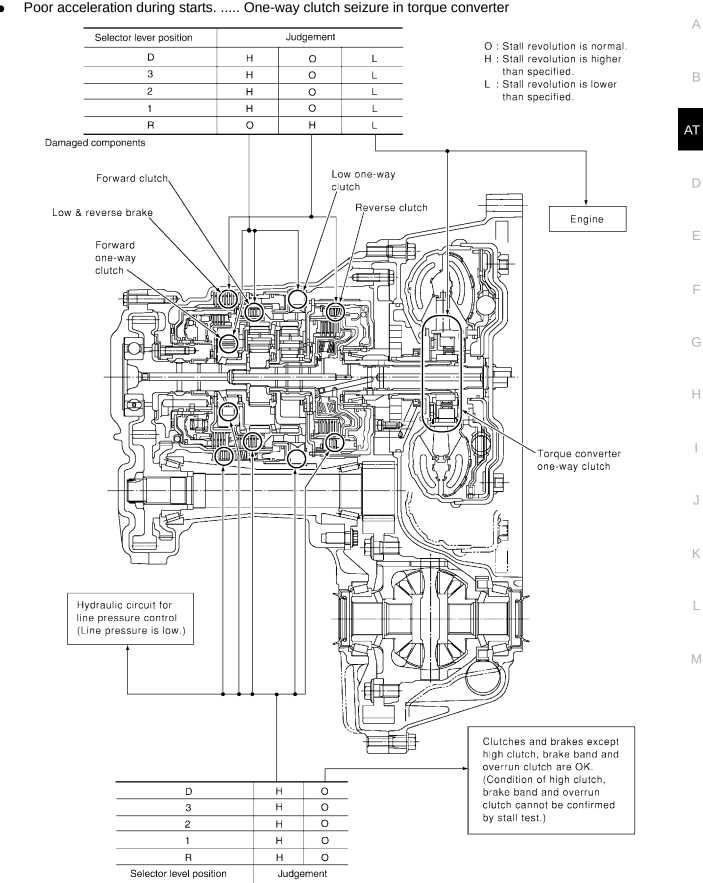
CAUTION:

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
- Engine brake does not function in 2nd and 3rd gears in D position with 3rd position switch set to ON, 2nd gear in 2nd position, and 1st gear in 1st position. Overrun clutch slippage

Stall revolution less than specifications:

[RE4F04B]

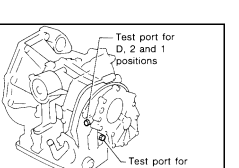


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Line Pressure Test LINE PRESSURE TEST PORTS

Location of line pressure test ports are shown in the illustration.

Always replace pressure plugs as they are self-sealing bolts.



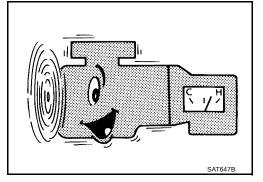
R position

SAT301FA

LINE PRESSURE TEST PROCEDURE

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

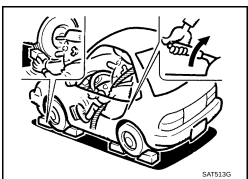
ATF operating temperature :50 - 80°C (122 -176°F)



Oil pressure gauge se (J34301-C)

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.



[RE4F04B]

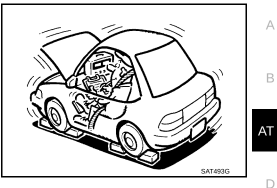
А

В

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- 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 : AT-382, "Line Pressure"



JUDGEMENT OF LINE PRESSURE TEST

	Judgement	Suspected parts	
	Line pressure is low in all positions.	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 pres- sure regulator valve 	
		Clogged strainer	
	Line pressure is low in particular position.	 Fluid pressure leakage between manual valve and par- ticular clutch 	
At idle		 For example, line pressure is: Low in R and 1st positions, but Normal in D and 2nd positions. Therefore, fluid leakage exists at or around low and 	
		reverse brake circuit. Refer to <u>AT-23, "CLUTCH AND BAND CHART"</u> .	
	Line pressure is high.	Maladjustment of throttle position sensor	
		 A/T 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	
	Line pressure is low.	Maladjustment of throttle position sensor	
		 Line pressure solenoid valve sticking 	
		Short circuit of line pressure solenoid valve circuit	
At stall speed		Pressure regulator valve or plug sticking	
		Pressure modifier valve sticking	
		Pilot valve sticking	

Road Test DESCRIPTION

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

- Check before engine is started 1.
- 2. Check at idle
- 3. Cruise test

ROAD TEST PROCEDURE
1. Check before engine is started.
\bigcirc
2. Check at idle.
$\overline{\nabla}$
3. Cruise test.
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- 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 <u>AT-40</u>, "<u>ON BOARD DIAGNOSTIC SYSTEM</u> <u>DESCRIPTION</u>", and <u>AT-212</u>, "<u>TROUBLE DIAGNOSIS FOR</u> <u>SYMPTOMS</u>".



1. CHECK BEFORE ENGINE IS STARTED

1. CHECK A/T CHECK INDICATOR LAMP

- 1. Park vehicle on flat surface.
- 2. Move selector lever to P position.
- 3. Turn ignition switch to OFF position. Wait at least 5 seconds.
- 4. Turn ignition switch to ON position. (Do not start engine.)
- Does A/T CHECK indicator lamp come on for about 2 seconds? 5.

Yes or No

Yes >> GO TO 2.

>> Stop ROAD TEST. Go to AT-216, "A/T CHECK Indicator No Lamp Does Not Come On" .

2. CHECK A/T CHECK INDICATOR LAMP

Does A/T CHECK indicator lamp flicker for about 8 seconds? Yes or No

- Yes >> Perform self-diagnosis and check NG items on the DIAGNOSTIC WORKSHEET, AT-62, "Diagnostic Worksheet" . Refer to AT-55, "TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)" .
- No >> 1. Turn ignition switch to OFF position.
 - Perform self-diagnosis and note NG items. Refer to AT-55, "TCM SELF-DIAGNOSTIC PROCE-DURE (NO TOOLS)" .
 - 3. Go to AT-75, "2. CHECK AT IDLE" .

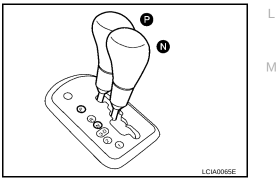
2. CHECK AT IDLE

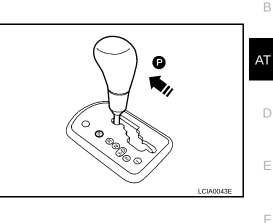
1. CHECK ENGINE START

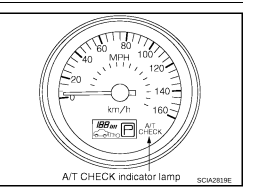
- 1. Park vehicle on flat surface.
- 2. Move selector lever to P position.
- 3. Turn ignition switch to OFF position.
- 4. Turn ignition switch to START position.
- 5. Is engine started?

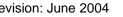
Yes or No

- Yes >> GO TO 2.
- No >> Stop ROAD TEST. Mark the box on the DIAGNOSTIC WORKSHEET. Go to AT-218, "Engine Cannot Be Started In P and N Position" . Continue ROAD TEST.









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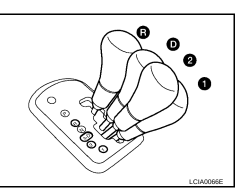
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2. CHECK ENGINE START

- 1. Turn ignition switch to ACC position.
- 2. Move selector lever to D, 1st, 2nd or R position.
- 3. Turn ignition switch to START position.
- 4. Is engine started?

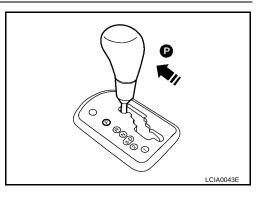
Yes or No

- Yes >> Stop ROAD TEST. Mark the box on the DIAGNOSTIC WORKSHEET. Go to <u>AT-218</u>, "Engine Cannot Be <u>Started In P and N Position"</u>. Continue ROAD TEST.
- No >> GO TO 3.



3. CHECK VEHICLE MOVE

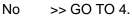
- 1. Move selector lever to P position.
- 2. Turn ignition switch to OFF position.
- 3. Release parking brake.

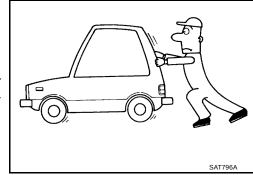


- 4. Push vehicle forward or backward.
- 5. Does vehicle move when it is pushed forward or backward?
- 6. Apply parking brake.

Yes or No

Yes >> Mark the box "In P Position, Vehicle Moves Forward Or Backward When Pushed" on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



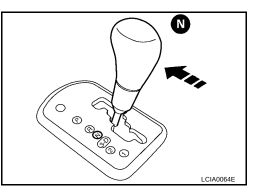


4. CHECK VEHICLE MOVE

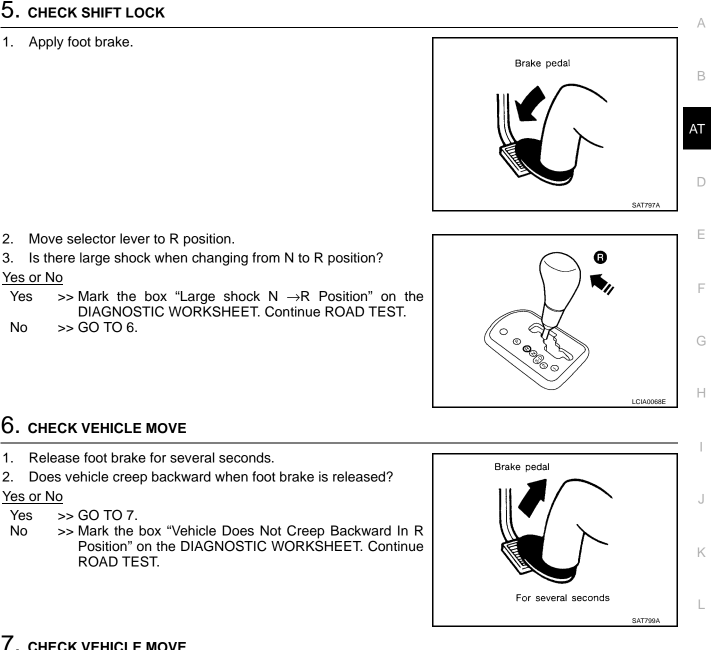
- 1. Start engine.
- 2. Move selector lever to N position.
- 3. Release parking brake.
- 4. Does vehicle move forward or backward?

Yes or No

- Yes >> Mark the box "In N Position, Vehicle Moves" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.
- No >> GO TO 5.



[RE4F04B]



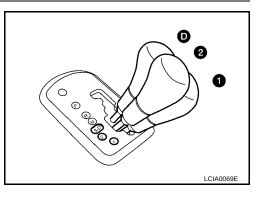
7. CHECK VEHICLE MOVE

- Move selector lever to D, 2nd and 1st positions and check if 1. vehicle creeps forward.
- 2. Does vehicle creep forward in all three positions?

Yes or No

Yes >> Go to AT-77, "3. CRUISE TEST" .

>> Mark the box "Vehicle Does Not Creep Forward In D, No 2nd Or 1st Position" on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



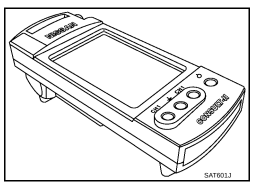
3. CRUISE TEST

Check all items listed in Parts 1 through 3.

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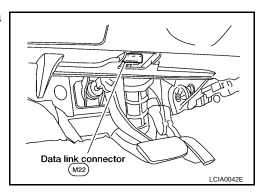
With CONSULT-II

- Using CONSULT-II, conduct a cruise test and record the result.
- Print the result and ensure that shifts and lock-ups take place as per Shift Schedule. Refer to <u>AT-381, "Shift Schedule"</u>

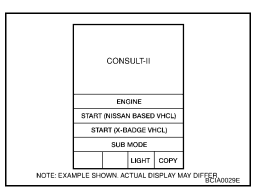


CONSULT-II Setting Procedure

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

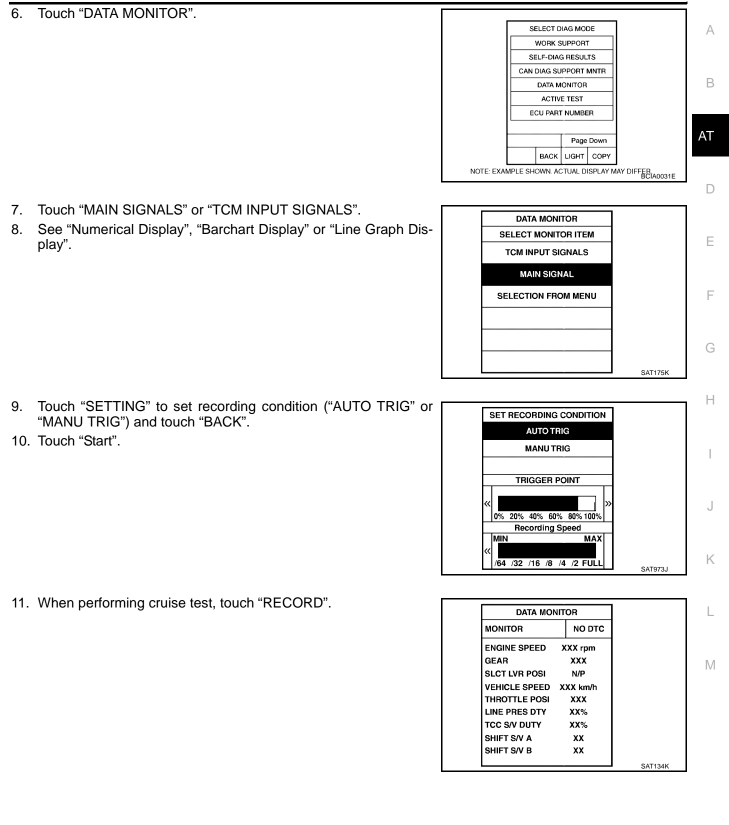


- 3. Turn ignition switch ON. (Do not start engine)
- 4. Touch "START (NISSAN BASED VHCL)".



5. Touch "A/T". If "A/T" is not indicated, go to <u>GI-36, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.

					_
	5	SELECT	SYSTEM	1	
		ENG	GINE		
	A/T				
		A	BS		
		AIR	BAG		
		IPDN	/ E/R		
		в	CM		
			Page	Down	
		BACK	LIGHT		
NOTE: EXA	MPLE SHO	OWN. AC	CTUAL D	SPLAY M	AY DIFFER BCIA0030E



12. After finishing cruise test part 1, touch "STOP".

DATA MON	NITOR	
Recording Data X		2
ENGINE SPEED	XXX rpm	
GEAR	XXX	
SLCT LVR POSI	N/P	
VEHICLE SPEED	XXX km/h	
THROTTLE POSI	XXX	
LINE PRES DTY	XX%	
TCC S/V DUTY	XX%	
SHIFT S/V A	XX	
SHIFT S/V B	XX	

[RE4F04B]

REAL-TIME DIAG	
ENG SPEED SIG	
	SAT987J

STOR		
SYSTEM	SAVE REC DATA	
		SAT974J

Trigger	VHCL S/SEN A/T	VHCL S/SEN MTR	thrtl. Posi Sen	
	km/h	km/h	V	
				SAT975.

13. Touch "STORE" and touch "BACK".

14. Touch "DISPLAY".

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

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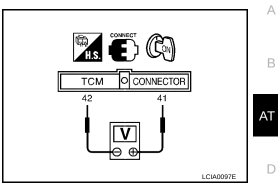
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Without CONSULT-II

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



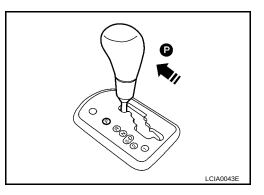
Cruise Test — Part 1

1. CHECK STARTING GEAR (D1) POSITION

1. Drive vehicle for approximately 10 minutes to warm engine oil and ATF up to operating temperature.

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

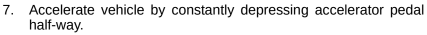
- 2. Park vehicle on flat surface.
- 3. Set gear selector lever to D position.
- 4. Move selector lever to P position.
- 5. Start engine.



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6. Move selector lever to D position.

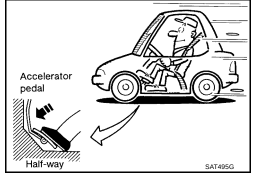


8. Does vehicle start from D1?

(III) Read gear position.

Yes or No

- Yes >> GO TO 2.
- No >> Mark the box of "Vehicle Cannot Be Started From D1 " on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



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[RE4F04B]

2. CHECK SHIFT UP (D1 TO D2) А Does A/T shift from D1 to D2 at the specified speed? Read gear position, throttle opening and vehicle speed. В Specified speed when :Refer to AT-381, "Shift shifting from D1 to D2 Schedule". Yes or No Accelerator AT pedal Yes >> GO TO 3. No >> Mark the box of "A/T Does Not Shift: D1 \rightarrow D2 Or Does Not Kickdown: D4 \rightarrow D2 " on the DIAGNOSTIC WORK-D SHEET, Continue ROAD TEST, Continue ROAD TEST, Halfway Е SAT954I 3. CHECK SHIFT UP (D2 TO D3) F Does A/T shift from D2 to D3 at the specified speed? Read gear position, throttle opening and vehicle speed. :Refer to AT-381, "Shift Specified speed when shifting from D2 to D3 Schedule" Yes or No Accelerator Н pedal Yes >> GO TO 4. >> Mark the box of "A/T Does Not Shift: D2 \rightarrow D3 " on the No DIAGNOSTIC WORKSHEET. Continue ROAD TEST. Continue ROAD TEST. Halfway SAT955I 4. CHECK SHIFT UP (D3 TO D4) Does A/T shift from D₃ to D₄ at the specified speed? Κ Read gear position, throttle opening and vehicle speed. :Refer to AT-381, "Shift Specified speed when L shifting from D₃ to D₄ Schedule". Yes or No Accelerator pedal Yes >> GO TO 5. Μ No >> Mark the box of "A/T Does Not Shift: D₃ \rightarrow D₄ " on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST. Continue ROAD TEST. Halfway SAT956I

[RE4F04B]

5. CHECK LOCK-UP (D 4 TO D4 L/U)

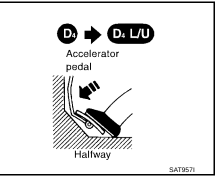
Does A/T perform lock-up at the specified speed?

Read vehicle speed, throttle opening when lock-up duty becomes 94%.

Specified speed when	:Refer to AT-381, "Shift
lock-up occurs	Schedule".

Yes or No

- Yes >> GO TO 6.
- No >> Mark the box of "A/T Does Not Perform Lock-up" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



6. CHECK HOLD LOCK-UP

Does A/T hold lock-up condition for more than 30 seconds?

Yes or No

Yes >> GO TO 7.

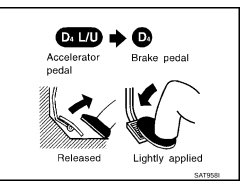
No >> Mark the box of "A/T Does Not Hold Lock-up Condition" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.

7. CHECK SHIFT DOWN (D4 L/U TO D4)

- 1. Release accelerator pedal.
- 2. Is lock-up released when accelerator pedal is released?

Yes or No

- Yes >> GO TO 8.
- No >> Mark the box of "Lock-up Is Not Released" on the DIAG-NOSTIC WORKSHEET. Continue ROAD TEST.



8. CHECK SHIFT DOWN (D4 TO D3)

- 1. Decelerate vehicle by applying foot brake lightly.
- Does engine speed return to idle smoothly when A/T is shifted from D4 to D3 ?

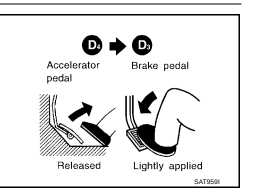
Read gear position and engine speed.

Yes or No

Yes >> 1. Stop vehicle.

2. Go to AT-85, "Cruise Test - Part 2".

No >> Mark the box of "Engine Speed Does Not Return To Idle (Light Braking D4 \rightarrow D3)" on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



Cruise Test — Part 2

Revision: June 2004

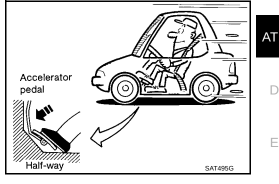
1. CHECK STARTING GEAR (D1) POSITION

- 1. Confirm gear selector lever is in D position.
- 2. Accelerate vehicle by half throttle again.
- 3. Does vehicle start from D1?

Read gear position.

Yes or No

- Yes >> GO TO 2.
- No >> Mark the box of "Vehicle Does Not Start From D1 " on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



2. CHECK SHIFT UP AND SHIFT DOWN (D3 TO D4 TO D2)

- 1. Accelerate vehicle to 80 km/h (50 MPH) as shown in illustration.
- 2. Release accelerator pedal and then quickly depress it fully.
- 3. Does A/T shift from D4 to D2 as soon as accelerator pedal is depressed fully?

Read gear position and throttle opening.

Yes or No

- Yes >> GO TO 3.
- No >> Mark the box of "A/T Does Not Shift: D1 \rightarrow D2 Or Does Not Kickdown: D4 \rightarrow D2 " on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



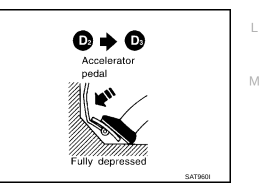
Does A/T shift from D2 to D3 at the specified speed?

Read gear position, throttle opening and vehicle speed.

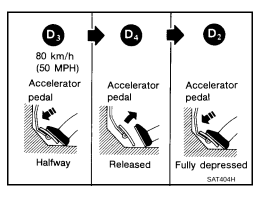
Specified speed when
shifting from D2 to D3:Refer to AT-381, "Shift
Schedule".

Yes or No

- Yes >> GO TO 4.
- No >> Mark the box of "A/T Does Not Shift: D2 \rightarrow D3 " on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



[RE4F04B]



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[RE4F04B]

4. CHECK SHIFT UP (D3 TO D4) AND ENGINE BRAKE

Release accelerator pedal after shifting from D₂ to D₃. Does A/T shift from D₃ to D₄ and does vehicle decelerate by engine brake?

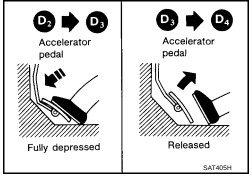
(I) Read gear position, throttle opening and vehicle speed.

Yes or No

Yes >> 1. Stop vehicle.

2. Go to AT-87, "Cruise Test - Part 3" .

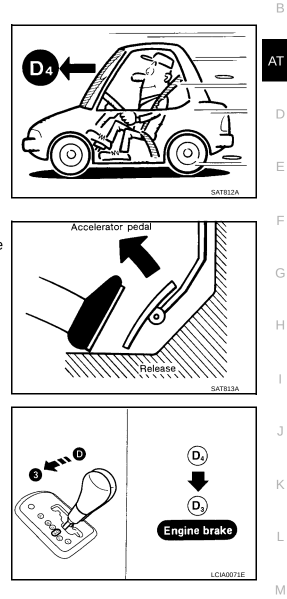
No >> Mark the box of "A/T Does Not Shift: D₃ \rightarrow D₄ " on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



Cruise Test — Part 3

1. VEHICLE SPEED (D4) POSITION

- 1. Confirm gear selector lever is in D position.
- 2. Accelerate vehicle using half-throttle to D4 .



[RE4F04B]

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3. Release accelerator pedal.

- 4. Move gear selector lever from D position to 3rd position while driving in D4 .
- 5. Does A/T shift from D4 to D3 ?
 - Read gear position and vehicle speed.



Yes >> GO TO 2.

No >> Mark the box of "A/T Does Not Shift: D4 \rightarrow D3, When Selector Lever D \rightarrow 3rd Position" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.

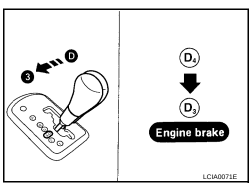
2. CHECK ENGINE BRAKE

Does vehicle decelerate by engine brake?

Yes or No

Yes >> GO TO 3.

No >> Mark the box of "Engine Speed Does Not Return To Idle (Light Braking D4 →D3 " on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



2004 Maxima

[RE4F04B]

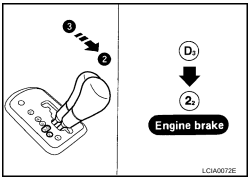
3. CHECK SHIFT DOWN (D₃ to 2_2)

- 1. Move selector lever from 3rd to 2nd position while driving in D3 .
- 2. Does A/T shift from D3 to 22?

(III) Read gear position.

Yes or No

- Yes >> GO TO 4.
- No >> Mark the box of "A/T Does Not Shift: D3 →D2 , When Selector Lever 3rd →2nd Position" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.

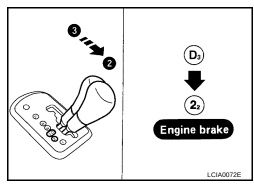


4. CHECK ENGINE BRAKE

Does vehicle decelerate by engine brake?

Yes or No

- Yes >> GO TO 5.
- No >> Mark the box of "Engine Speed Does Not Return To Idle (Light Braking D4 \rightarrow D3)" on the DIAGNOSTIC WORK-SHEET. Continue ROAD TEST.



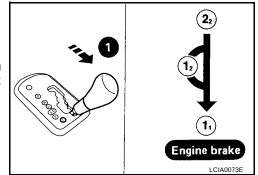
5. CHECK SHIFT DOWN (22 TO 11)

- 1. Move selector lever from 2nd to 1st position while driving in 22.
- 2. Does A/T shift from 22 to 11 position?

Read gear position.

Yes or No

- Yes >> GO TO 6.
- No >> Mark the box of "A/T Does Not Shift: 22 →11 , When Selector Lever 2nd →1st Position" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.

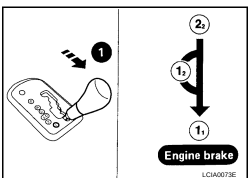


6. CHECK ENGINE BRAKE

Does vehicle decelerate by engine brake?

Yes or No

- Yes >> 1. Stop vehicle.
 - 2. Perform self-diagnosis. Refer to <u>AT-55, "TCM SELF-</u> <u>DIAGNOSTIC PROCEDURE (NO TOOLS)"</u>.
- No >> Mark the box of "Vehicle Does Not Decelerate By Engine Brake" on the DIAGNOSTIC WORKSHEET. Continue ROAD TEST.



TROUBLE DIAGNOSIS - GENERAL DESCRIPTION

Symptom Chart

Numbers are arranged in order of inspection.

Perform inspections starting with number one and work up. В Symptom Condition **Diagnostic Item Reference Page** Items 1. Throttle position sensor [accelerator <u>AT-178</u> pedal position (APP) sensor] AT 2. Vehicle speed sensor-A/T (Revolution <u>AT-118, AT-198</u> sensor) and vehicle speed sensor·MTR 3. Engine speed signal AT-123 **ON** vehicle Torque converter 4. A/T fluid temperature sensor <u>AT-112</u> is not locked up. 5. Line pressure test <u>AT-72</u> 6. Torque converter clutch solenoid valve AT-149 Ε 7. Control valve assembly AT-268 **OFF** vehicle 8. Torque converter AT-285 F 1. Fluid level <u>AT-66</u> No Lock-up 2. Throttle position sensor [accelerator <u>AT-178</u> Engagement/ pedal position (APP) sensor] **TCC** Inoperative 3. Line pressure test <u>AT-72</u> **ON** vehicle Torque converter clutch piston slip. AT-149 4. Torque converter clutch solenoid valve AT-162 5. Line pressure solenoid valve Н 6. Control valve assembly AT-268 OFF vehicle 7. Torque converter AT-285 1. Throttle position sensor [accelerator AT-178 pedal position (APP) sensor] Lock-up point is 2. Vehicle speed sensor-A/T (Revolution AT-118, AT-198 extremely high or **ON** vehicle sensor) and vehicle speed sensor-MTR low. 3. Torque converter clutch solenoid valve AT-149 4. Control valve assembly AT-268 Κ 1. Engine idling rpm EC-37 2. Throttle position sensor [accelerator AT-178 pedal position (APP) sensor] 3. Line pressure test <u>AT-72</u> Sharp shock in 4. A/T fluid temperature sensor AT-112 **ON** vehicle Shift Shock shifting from N to Μ 5. Engine speed signal AT-123 D position. 6. Line pressure solenoid valve <u>AT-162</u> AT-268 7. Control valve assembly 8. Accumulator N-D AT-285 **OFF** vehicle 9. Forward clutch AT-330

PFP:00000

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	Tao ahara a	Too sharp a ON vehicle	2. Line pressure test	<u>AT-72</u>
	shock in change		3. Accumulator servo release	<u>AT-285</u>
	from D1 to D2.		4. Control valve assembly	<u>AT-268</u>
			5. A/T fluid temperature sensor	<u>AT-112</u>
		OFF vehicle	6. Brake band	<u>AT-285</u>
			1. Throttle position sensor [accelerator pedal position (APP) sensor]	AT-178
	Too sharp a	ON vehicle	2. Line pressure test	<u>AT-72</u>
	shock in change from D2 to D3.		3. Control valve assembly	<u>AT-268</u>
		OFF vehicle	4. High clutch	<u>AT-325</u>
		OFF Vehicle	 Accumulator servo release Control valve assembly A/T fluid temperature sensor Brake band Throttle position sensor [accelerator pedal position (APP) sensor] Line pressure test Control valve assembly High clutch Brake band Throttle position sensor [accelerator pedal position (APP) sensor] Line pressure test Control valve assembly High clutch Brake band Throttle position sensor [accelerator pedal position (APP) sensor] Line pressure test Control valve assembly Brake band Overrun clutch Forward one-way clutch Throttle position sensor [accelerator pedal position (APP) sensor] Line pressure test Overrun clutch solenoid valve Control valve assembly Shift solenoid valve A Shift solenoid valve A Shift solenoid valve A Shift solenoid valve B Fluid level Accumulator servo release Brake band Throttle position sensor [accelerator 	<u>AT-285</u>
Shift Shock				<u>AT-178</u>
	Too sharp a	ON vehicle	2. Line pressure test	<u>AT-72</u>
	shock in change		3. Control valve assembly	<u>AT-268</u>
	from D3 to D4.		4. Brake band	AT-178 AT-72
		OFF vehicle	5. Overrun clutch	<u>AT-330</u>
			6. Forward one-way clutch	<u>AT-339</u>
	Gear change			<u>AT-178</u>
	shock felt during deceleration by	ON vehicle	2. Line pressure test	
	releasing acceler-		3. Overrun clutch solenoid valve	
	ator pedal.		4. Control valve assembly	<u>AT-268</u>
	Large shock	ON vehicle	1. Control valve assembly	<u>AT-268</u>
	changing from 12 to 11 in 1st posi- tion.	OFF vehicle	2. Low & reverse brake	<u>AT-336</u>
	Too high a gear		 2. Line pressure test 3. Overrun clutch solenoid valve 4. Control valve assembly 1. Control valve assembly 2. Low & reverse brake 1. Throttle position sensor [accelerator pedal position (APP) sensor] 2. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR 	<u>AT-178</u>
	change point from D1 to D2, from D2 to D3, from	ON vehicle		<u>AT-118, AT-198</u>
	D3 to D4 .		3. Shift solenoid valve A	<u>AT-168</u>
			4. Shift solenoid valve B	<u>AT-173</u>
	Gear change	ON vehicle	1. Fluid level	<u>AT-66</u>
	directly from D1		2. Accumulator servo release	<u>AT-278</u>
Improper Shift	to D3 occurs.	OFF vehicle	3. Brake band	<u>AT-285</u>
Timing	Too high a change point from	ONWERST	1. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	D4 to D3 , from D3 to D 2 , from D2 to D1 .	ON vehicle	2. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	<u>AT-118, AT-198</u>
	Kickdown does not operate when		1. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	depressing pedal in D4 within kick-	ON vehicle	2. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	<u>AT-118, AT-198</u>
	down vehicle speed.		3. Shift solenoid valve A	<u>AT-168</u>
	opood.		4. Shift solenoid valve B	<u>AT-173</u>

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	<u>AT-118</u> , <u>AT-198</u>
	overruns when depressing pedal	ON vehicle	2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	in D4 beyond kickdown vehicle		3. Shift solenoid valve A	<u>AT-168</u>
Improper Shift	speed limit.		4. Shift solenoid valve B	<u>AT-173</u>
Timing	Gear change from 22 to 23 in	ON vehicle	1. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
	2nd position.		 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Shift solenoid valve A 4. Shift solenoid valve B 1. Park/neutral position (PNP) switch adjust ment 2. Control cable adjustment 1. Park/neutral position (PNP) switch adjust ment 2. Control cable adjustment 1. Park/neutral position (PNP) switch adjust ment 2. Control cable adjustment 1. Fluid level 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Overrun clutch solenoid valve 4. Shift solenoid valve A 5. Line pressure solenoid valve 6. Control valve assembly 7. Brake band 8. Overrun clutch 1. Fluid level 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Shift solenoid valve A 4. Shift solenoid valve A 5. Line pressure solenoid valve 6. Control valve assembly 7. Brake band 8. Overrun clutch 1. Fluid level 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Shift solenoid valve A 4. Shift solenoid valve B 5. Control valve assembly 6. High clutch 7. Brake band 1. Fluid level 2. Throttle position sensor [accelerator pedal position (alve B 5. Control valve assembly 	<u>AT-273</u>
	Gear change from 11 to 12 in	ON vehicle	1. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
	1st position.		pedal position (APP) sensor] 3. Shift solenoid valve A 4. Shift solenoid valve B 1. Park/neutral position (PNP) switch adjustment 2. Control cable adjustment 1. Park/neutral position (PNP) switch adjustment 2. Control cable adjustment 1. Park/neutral position (PNP) switch adjustment 2. Control cable adjustment 1. Fluid level 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Overrun clutch solenoid valve 4. Shift solenoid valve A 5. Line pressure solenoid valve 6. Control valve assembly 7. Brake band 8. Overrun clutch 1. Fluid level 2. Throttle position sensor [accelerator pedal position (APP) sensor] 3. Shift solenoid valve A 4. Shift solenoid valve A 5. Control valve assembly 6. High clutch 7. Brake band 5. Control valve assembly 6. High clutch 7. Brake band 1. Fluid level	<u>AT-273</u>
			1. Fluid level	<u>AT-66</u>
				<u>AT-178</u>
	Failure to change	ON vehicle	3. Overrun clutch solenoid valve	<u>AT-184</u>
	gear from D4 to		4. Shift solenoid valve A	<u>AT-168</u>
	D3 .		5. Line pressure solenoid valve	<u>AT-162</u>
			6. Control valve assembly	<u>AT-268</u>
		OFF vehicle	7. Brake band	<u>AT-285</u>
		OFF vehicle	8. Overrun clutch	AT-285 AT-330
			1. Fluid level	<u>AT-66</u>
				<u>AT-178</u>
	Failure to change gear from D3 to	ON vehicle	3. Shift solenoid valve A	<u>AT-168</u>
No Down Shift	D ₂ or from D ₄ to		4. Shift solenoid valve B	<u>AT-173</u>
	D2 .		5. Control valve assembly	<u>AT-268</u>
		OFF vehicle	6. High clutch	<u>AT-325</u>
			7. Brake band	<u>AT-285</u>
			1. Fluid level	<u>AT-66</u>
			2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	ON vel	ON vehicle	3. Shift solenoid valve A	<u>AT-168</u>
	gear from D2 to D1 or from D3 to		4. Shift solenoid valve B	<u>AT-173</u>
	D1 of from D3 to D1.		5. Control valve assembly	<u>AT-268</u>
			6. Low one-way clutch	<u>AT-285</u>
		OFF vehicle	7. High clutch	<u>AT-325</u>
			8. Brake band	<u>AT-285</u>

Items	Symptom	Condition	Diagnostic Item	Reference Page
	Failure to change	ure to changepedal position (AP)D3 to 22ON vehiclen changingON vehicle	1. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	from D3 to 22 when changing		2. Shift solenoid valve B	<u>AT-173</u>
	lever into 2nd		3. Control valve assembly	<u>AT-268</u>
	position. <u>AT-251</u>		4. Control cable adjustment	<u>AT-273</u>
	<u>/// 201</u>	OFF vehicle	5. Brake band	<u>AT-285</u>
No Down Shift			1. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	<u>AT-118, AT-198</u>
	Does not change	ON vehicle	2. Shift solenoid valve A	<u>AT-168</u>
	from 12 to 11 in		3. Control valve assembly	<u>AT-268</u>
	1st position.		4. Low one-way clutch 5. Overrun clutch	<u>AT-285</u>
			5. Overrun clutch	<u>AT-330</u>
		OFF vehicle	6. Low & reverse brake	<u>AT-336</u>
			1. Control cable adjustment 2. Shift solenoid valve A	<u>AT-273</u>
			2. Shift solenoid valve A	<u>AT-168</u>
	Failure to change	ON vehicle	3. Control valve assembly	<u>AT-268</u>
	gear from D1 to D2 .		4. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	<u>AT-118, AT-198</u>
			5. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
No Up Shift		OFF vehicle	6. Brake band	<u>AT-285</u>
			1. Control cable adjustment	<u>AT-273</u>
			2. Shift solenoid valve B	<u>AT-173</u>
		ON vehicle	3. Control valve assembly	<u>AT-268</u>
	Failure to change gear from D2 to D3.		4. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	AT-178 AT-173 AT-268 AT-273 AT-285 AT-168 AT-285 AT-168 AT-285 AT-268 AT-268 AT-268 AT-268 AT-285 AT-330 AT-336 AT-273 AT-168 AT-268 AT-168 AT-268 AT-168 AT-268 AT-273 AT-168 AT-268 AT-273 AT-273 AT-178 AT-273 AT-273 AT-273
			5. Throttle position sensor [accelerator pedal position (APP) sensor]	
		OFF vehicle	6. High clutch	<u>AT-325</u>
			7. Brake band	<u>AT-285</u>

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
			2. 3rd position switch	<u>AT-256</u>
	Failure to change	ON vehicle	3. Control cable adjustment	<u>AT-273</u>
	gear from D3 to	On venicie	4. Shift solenoid valve A	<u>AT-168</u>
	D4 .		5. Vehicle speed sensor-A/T (Revolution sensor) and vehicle speed sensor-MTR	<u>AT-118, AT-198</u>
			6. A/T fluid temperature sensor	<u>AT-112</u>
		OFF vehicle	7. Brake band	<u>AT-285</u>
			1. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
No Up Shift			2. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
			3. 3rd position switch	<u>AT-256</u>
	A/T does not shift to D4 when driv-	ON vehicle	4. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	<u>AT-118, AT-198</u>
	ing with over-		5. Shift solenoid valve A	<u>AT-168</u>
	drive control switch ON.	OFF vehicle	6. Overrun clutch solenoid valve	<u>AT-184</u>
			7. Control valve assembly	<u>AT-268</u>
			8. A/T fluid temperature sensor	<u>AT-112</u>
			9. Line pressure solenoid valve	<u>AT-162</u>
			10. Brake band	<u>AT-285</u>
			11. Overrun clutch	<u>AT-330</u>
			1. Control cable adjustment	<u>AT-273</u>
			2. Stall test	<u>AT-69</u>
	Vehicle will not run in R position	ON vehicle	3. Line pressure test	<u>AT-72</u>
	(but runs in D,		4. Line pressure solenoid valve	<u>AT-162</u>
	2nd and 1st posi- tions). Clutch		5. Control valve assembly	<u>AT-268</u>
	slips.		6. Reverse clutch	<u>AT-322</u>
Slips/Will Not	Very poor accel- eration.		7. High clutch	<u>AT-325</u>
Engage		OFF vehicle	8. Forward clutch	<u>AT-330</u>
			9. Overrun clutch	<u>AT-330</u>
			10. Low & reverse brake	<u>AT-336</u>
	Vehicle will not	ON vehicle	1. Control cable adjustment	<u>AT-273</u>
	run in D and 2nd positions (but runs in 1st and R positions).	OFF vehicle	2. Low one-way clutch	<u>AT-285</u>

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	<u>AT-66</u>
			2. Stall test	<u>AT-69</u>
) (shists will used	ON vehicle	3. Line pressure test	<u>AT-72</u>
	Vehicle will not run in D, 1st, 2nd	ON Vehicle	4. Line pressure solenoid valve	<u>AT-162</u>
	positions (but		5. Control valve assembly	<u>AT-268</u>
	runs in R posi- tion). Clutch slips.		6. Accumulator N-D	<u>AT-285</u>
	Very poor accel-		7. Reverse clutch	<u>AT-322</u>
	eration.		8. High clutch	<u>AT-325</u>
		OFF vehicle	9. Forward clutch	<u>AT-330</u>
			10. Forward one-way clutch	<u>AT-285</u>
			11. Low one-way clutch	<u>AT-285</u>
			1. Fluid level	<u>AT-66</u>
			2. Control cable adjustment	<u>AT-273</u>
			3. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
			4. Line pressure test	<u>AT-72</u>
			5. Line pressure solenoid valve	<u>AT-162</u>
		ON vehicle	6. Control valve assembly	<u>AT-268</u>
	Clutches or brakes slip some- what in starting.		7. Accumulator N-D	<u>AT-285</u>
			8. Shift solenoid valve A	<u>AT-168</u>
Slips/Will Not			9. Shift solenoid valve B	<u>AT-173</u>
Engage			10. Overrun clutch solenoid valve	<u>AT-184</u>
			11. Torque converter clutch solenoid valve	<u>AT-149</u>
		OFF vehicle	12. Forward clutch	<u>AT-330</u>
			13. Reverse clutch	<u>AT-322</u>
			14. Low & reverse brake	<u>AT-336</u>
			15. Oil pump	<u>AT-303</u>
			16. Torque converter	<u>AT-285</u>
			1. Fluid level	<u>AT-66</u>
		ON vehicle	2. Line pressure test	<u>AT-72</u>
	No creep at all.		3. Control valve assembly	<u>AT-268</u>
	<u>AT-224, AT-227</u>		4. Forward clutch	<u>AT-330</u>
		OFF vehicle	5. Oil pump	<u>AT-303</u>
			6. Torque converter	<u>AT-285</u>
			1. Fluid level	<u>AT-66</u>
	Almost no shock		2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	or clutches slip-	ON vehicle	3. Line pressure test	<u>AT-72</u>
	ping in change from D1 to D2 .		4. Accumulator servo release	<u>AT-278</u>
			5. Control valve assembly	<u>AT-268</u>
		OFF vehicle	6. Brake band	AT-285

Items	Symptom	Condition	Diagnostic Item	Reference Page	_
			1. Fluid level	<u>AT-66</u>	- A
	Almost no shock	ON vehicle	2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>	- D
	or slipping in change from D2		3. Line pressure test	<u>AT-72</u>	В
	to D3.		4. Control valve assembly	<u>AT-268</u>	-
		OFF vehicle	5. High clutch	<u>AT-325</u>	AT
		OFF Vehicle	6. Forward clutch	<u>AT-330</u>	
			1. Fluid level	<u>AT-66</u>	_
	Almost no shock or slipping in	ON vehicle	2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>	- D
	change from D3		3. Line pressure test	<u>AT-72</u>	
	to D4 .		4. Control valve assembly	<u>AT-268</u>	- E
		OFF vehicle	5. Brake band	<u>AT-285</u>	_
			1. Fluid level	<u>AT-66</u>	F
			2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>	_
	Races extremely	ON vehicle	3. Line pressure test	<u>AT-72</u>	G
	fast or slips in changing from D4		4. Line pressure solenoid valve	<u>AT-162</u>	-
	to D3 when		5. Shift solenoid valve A	<u>AT-168</u>	-
Slips/Will Not Engage	depressing pedal.		6. Control valve assembly	<u>AT-268</u>	- [
Liigage		OFF vehicle	7. Brake band	<u>AT-285</u>	_
			8. Forward clutch	<u>AT-330</u>	
			1. Fluid level	<u>AT-66</u>	-
			2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>	J
	Races extremely		3. Line pressure test	<u>AT-72</u>	_
	fast or slips in	ON vehicle	4. Line pressure solenoid valve	<u>AT-162</u>	- k
	changing from D4 to D2 when		5. Shift solenoid valve A	<u>AT-168</u>	- r
	depressing pedal.		6. Shift solenoid valve B	<u>AT-173</u>	-
			7. Control valve assembly	<u>AT-268</u>	L
		OFF vehicle	8. Brake band	<u>AT-285</u>	_
		Off Vehicle	9. Forward clutch	<u>AT-330</u>	
			1. Fluid level	<u>AT-66</u>	- N
			2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>	
	Races extremely fast or slips in	ON vehicle	3. Line pressure test	<u>AT-72</u>	-
	changing from D3		4. Line pressure solenoid valve	<u>AT-162</u>	-
	to D2 when		5. Shift solenoid valve B	<u>AT-173</u>	_
	depressing pedal.		6. Control valve assembly	<u>AT-268</u>	_
			7. Brake band	<u>AT-285</u>	_
		OFF vehicle	8. High clutch	<u>AT-325</u>	_

Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	<u>AT-66</u>
			2. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	Races extremely fast or slips in	ON vehicle	3. Line pressure test	<u>AT-72</u>
	changing from D4		4. Line pressure solenoid valve	<u>AT-162</u>
	or D3 to D 1 when depressing		5. Shift solenoid valve A	<u>AT-168</u>
	pedal.		6. Shift solenoid valve B	<u>AT-173</u>
			7. Control valve assembly	<u>AT-268</u>
Slips/Will Not Engage			8. Forward clutch	<u>AT-330</u>
		OFF vehicle	9. Forward one-way clutch	<u>AT-285</u>
			10. Low one-way clutch	<u>AT-285</u>
			1. Fluid level	<u>AT-66</u>
		ON vehicle	2. Control cable adjustment	<u>AT-273</u>
	Vehicle will not	On vehicle	3. Line pressure test	<u>AT-72</u>
	run in any posi-		4. Line pressure solenoid valve	<u>AT-162</u>
	tion.	OFF vehicle	5. Oil pump	<u>AT-303</u>
			6. Torque converter	<u>AT-285</u>
			7. Parking components	<u>AT-300</u>
	Engine cannot be	ON vehicle	1. Ignition switch and starter	<u>SC-6</u>
	started in P and N		2. Control cable adjustment	<u>AT-273</u>
	positions. <u>AT-218</u>		3. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
	Engine starts in positions other than P and N.	ON vehicle	1. Control cable adjustment	<u>AT-273</u>
			2. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
			1. Fluid level	<u>AT-66</u>
			2. Line pressure test	<u>AT-72</u>
Others	Transaxle noise	ON vehicle	3. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	in P and N posi- tions.		4. Vehicle speed sensor·A/T (Revolution sensor) and vehicle speed sensor·MTR	<u>AT-118, AT-198</u>
		OFF vehicle	5. Oil pump	<u>AT-303</u>
			6. Torque converter	<u>AT-285</u>
	Vehicle moves	ON vehicle	1. Control cable adjustment	<u>AT-273</u>
	when changing into P position or parking gear does not disengage when shifted out of P position.	OFF vehicle	2. Parking components	<u>AT-300</u>

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Items	Symptom	Condition	Diagnostic Item	Reference Page	
	Vehicle runs in N	ON vehicle	1. Control cable adjustment	<u>AT-273</u>	_
	position. <u>AT-220</u>		2. Forward clutch	<u>AT-330</u>	_
	<u>/////////////////////////////////////</u>	OFF vehicle	3. Reverse clutch	<u>AT-322</u>	_
			4. Overrun clutch	<u>AT-330</u>	_
			1. Fluid level	<u>AT-66</u>	
		ON vehicle	2. Line pressure test	<u>AT-72</u>	-
		ON venicie	3. Line pressure solenoid valve	<u>AT-162</u>	_
	Vehicle braked		4. Control valve assembly	<u>AT-268</u>	
	when shifting into R position.		5. High clutch	<u>AT-325</u>	_
			6. Brake band	<u>AT-285</u>	_
		OFF vehicle	7. Forward clutch	<u>AT-330</u>	_
			8. Overrun clutch	<u>AT-330</u>	_
	Excessive creep.	ON vehicle	1. Engine idling rpm	<u>EC-37</u>	_
		ON vehicle	1. Engine idling rpm	<u>EC-37</u>	_
thers	Engine stops		2. Fluid level	<u>AT-66</u>	_
	when shifting lever into R, D,		3. Torque converter clutch solenoid valve	<u>AT-149</u>	_
	2nd and 1st.		4. Control valve assembly	<u>AT-268</u>	_
		OFF vehicle	5. Torque converter	<u>AT-285</u>	_
		ON vehicle	1. Fluid level	<u>AT-66</u>	_
	Vehicle braked by		2. Reverse clutch	<u>AT-322</u>	
	gear change from	OFF vehicle	3. Low & reverse brake	<u>AT-336</u>	_
	D1 to D2.	OFF Vehicle	4. High clutch	<u>AT-325</u>	
			5. Low one-way clutch	<u>AT-285</u>	_
	Vehicle braked by	ON vehicle	1. Fluid level	<u>AT-66</u>	_
	gear change from D2 to D3.	OFF vehicle	2. Brake band	<u>AT-285</u>	_
		ON vehicle	1. Fluid level	<u>AT-66</u>	_
	Vehicle braked by gear change from		2. Overrun clutch	<u>AT-330</u>	
	D3 to D4.	OFF vehicle	3. Forward one-way clutch	<u>AT-285</u>	
			4. Reverse clutch	<u>AT-322</u>	_

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Items	Symptom	Condition	Diagnostic Item	Reference Page
			1. Fluid level	<u>AT-66</u>
			2. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
			3. 3rd position switch	<u>AT-256</u>
		ON vehicle	4. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
	Movimum anood		5. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	<u>AT-118, AT-198</u>
	Maximum speed not attained.		6. Shift solenoid valve A	<u>AT-168</u>
	Acceleration		7. Shift solenoid valve B	<u>AT-173</u>
	poor.		8. Control valve assembly	<u>AT-268</u>
			9. Reverse clutch	<u>AT-322</u>
			10. High clutch	<u>AT-325</u>
		OFF	11. Brake band	<u>AT-285</u>
		OFF vehicle	12. Low & reverse brake	<u>AT-336</u>
			13. Oil pump	<u>AT-303</u>
			14. Torque converter	<u>AT-285</u>
	Transaxle noise	ON vehicle	1. Fluid level	<u>AT-66</u>
	in D, 2nd, 1st and R positions.	OFF vehicle	2. Torque converter	<u>AT-285</u>
	Engine brake does not operate	ON vehicle	1. Park/neutral position (PNP) switch adjust- ment	<u>AT-270</u>
Others			2. Control cable adjustment	<u>AT-273</u>
			3. Vehicle speed sensor A/T (Revolution sensor) and vehicle speed sensor MTR	<u>AT-118, AT-198</u>
	in 1st position.		4. Control valve assembly	<u>AT-268</u>
			5. Overrun clutch solenoid valve	<u>AT-184</u>
		OFF vehicle	6. Overrun clutch	<u>AT-330</u>
			7. Low & reverse brake	<u>AT-336</u>
			1. Fluid level	<u>AT-66</u>
			2. Engine idling rpm	EC-37
		ON vehicle	3. Throttle position sensor [accelerator pedal position (APP) sensor]	<u>AT-178</u>
			4. Line pressure test	<u>AT-72</u>
			5. Line pressure solenoid valve	<u>AT-162</u>
			6. Control valve assembly	<u>AT-268</u>
	Transaxle over-		7. Oil pump	<u>AT-303</u>
	heats.		8. Reverse clutch	AT-322
			9. High clutch	<u>AT-325</u>
			10. Brake band	<u>AT-285</u>
		OFF vehicle	11. Forward clutch	<u>AT-330</u>
			12. Overrun clutch	AT-330
			13. Low & reverse brake	AT-336
			14. Torque converter	<u>AT-285</u>

[RE4F04B]

Н

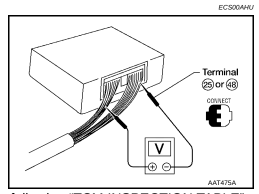
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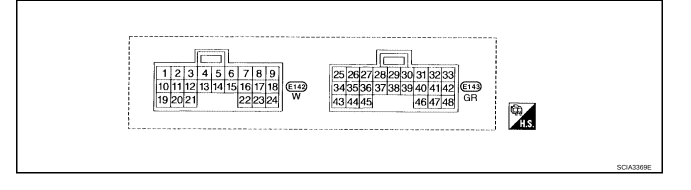
Items	Symptom	Condition	Diagnostic Item	Reference Page	_
		ON vehicle	1. Fluid level	<u>AT-66</u>	- A
	ATF shoots out		2. Reverse clutch	<u>AT-322</u>	_
	during operation.		3. High clutch	<u>AT-325</u>	В
	White smoke emitted from	OFF vehicle	4. Brake band	<u>AT-285</u>	_
	exhaust pipe dur-	OFF Vehicle	5. Forward clutch	<u>AT-330</u>	
	ing operation.		6. Overrun clutch	<u>AT-330</u>	AT
			7. Low & reverse brake	<u>AT-336</u>	_
Others		ON vehicle	1. Fluid level	<u>AT-66</u>	D
Others			2. Torque converter	<u>AT-285</u>	
			3. Oil pump	<u>AT-303</u>	E - F
	Offensive smell at		4. Reverse clutch	<u>AT-322</u>	
	fluid charging		5. High clutch	<u>AT-325</u>	
	pipe.	OFF vehicle	6. Brake band	<u>AT-285</u>	
			7. Forward clutch	<u>AT-330</u>	
			8. Overrun clutch	<u>AT-330</u>	
			9. Low & reverse brake	<u>AT-336</u>	G

TCM Terminals and Reference Value PREPARATION



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

TCM HARNESS CONNECTOR TERMINAL LAYOUT



[RE4F04B]

TCM INSPECTION TABLE

(Data are reference values.)

Termi- nal No.	Wire color	ltem		Condition	Judgement standard (Approx.)								
1	O/B	Line pressure		When releasing accelerator pedal after warming up engine.	1.5 - 3.0V								
I	0/6	solenoid valve		When depressing accelerator pedal fully after warming up engine.	0V								
2	W/B	Line pressure solenoid valve		When releasing accelerator pedal after warming up engine.	4 - 14V								
2	VV/B	(with dropping resistor)	CONTO-	When depressing accelerator pedal fully after warming up engine.	0V								
	0 / D	Torque converter		When A/T performs lock-up.	8 - 15V								
3	G/B	clutch solenoid valve		When A/T does not perform lock-up.	0V								
5*	L	CAN-H	—	_	—								
6*	Y	CAN-L	—	_	—								
			(CON)	With ignition switch ON.	Battery volt- age								
10	Y	Power source	or	With ignition switch OFF.	0V								
11	R/Y	Shift solenoid		When shift solenoid valve A operates. (When driving in D1 or D4 .)	Battery volt- age								
		valve A										When shift solenoid valve A does not operate. (When driving in D2 or D3.)	0V
12	LG/B	Shift solenoid			When shift solenoid valve B operates. (When driving in D1 or D2 .)	Battery volt- age							
12	LG/B	valve B		When shift solenoid valve B does not operate. (When driving in D ₃ or D ₄ .)	0V								
19	Y	Power source		Same as No. 10									
		Overrun clutch		When overrun clutch solenoid valve operates.	Battery volt- age								
20	BR/Y	solenoid valve		When overrun clutch solenoid valve does not operate.	0V								
25	В	Ground		Always	0V								
26	V/W	PNP switch 1st		When setting selector lever to 1st position.	Battery volt- age								
-		position		When setting selector lever to other positions.	0V								
27	P/B	PNP switch 2nd	8501	When setting selector lever to 2nd position.	Battery volt- age								
		position	Me_	When setting selector lever to other positions.	0V								
28	Y/R	Power source (Memory back-up)		Always	Battery volt- age								

Termi- nal No.	Wire color	Item		Condition	Judgement standard (Approx.)
29	w	Revolution sensor		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion.*1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this item.	450 Hz
30**	BR/Y	Data link connec- tor (RX)		When vehicle is parked.	0V
31**	Y	Data link connec- tor (TX)	CON		
32	G	Sensor power		Ignition switch ON. Ignition switch OFF.	4.5 - 5.5V 0V
	1.00/	PNP switch D		When setting selector lever to D position.	Battery volt- age
34	L/W	position	60	When setting selector lever to other positions.	0V
35	G/W	PNP switch R	((Con))	When setting selector lever to R position.	Battery volt- age
		position	w 1	When setting selector lever to other positions.	0V
36	R/B	PNP switch P or N	A	When setting selector lever to P or N position.	Battery volt- age
		position		When setting selector lever to other positions.	0V
38	R	Turbine revolution sensor		When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion.*1 CAUTION: Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this item.	240 Hz
				When vehicle is parked.	Under 1.3V or over 4.5V
39	W/G	Engine speed sig- nal		Refer to EC-104, "ECM INSPECTION TABLE".	
40	V/R	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 1V and more than 4.5V
41	W	Throttle position sensor [accelera- tor pedal position (APP) sensor]	(Con)	When depressing accelerator pedal slowly after warming up engine. (Voltage rises gradually in response to throttle position.)	Fully-closed throttle: 0.5V Fully-open throttle: 4V
42	В	Sensor ground		Always	0V

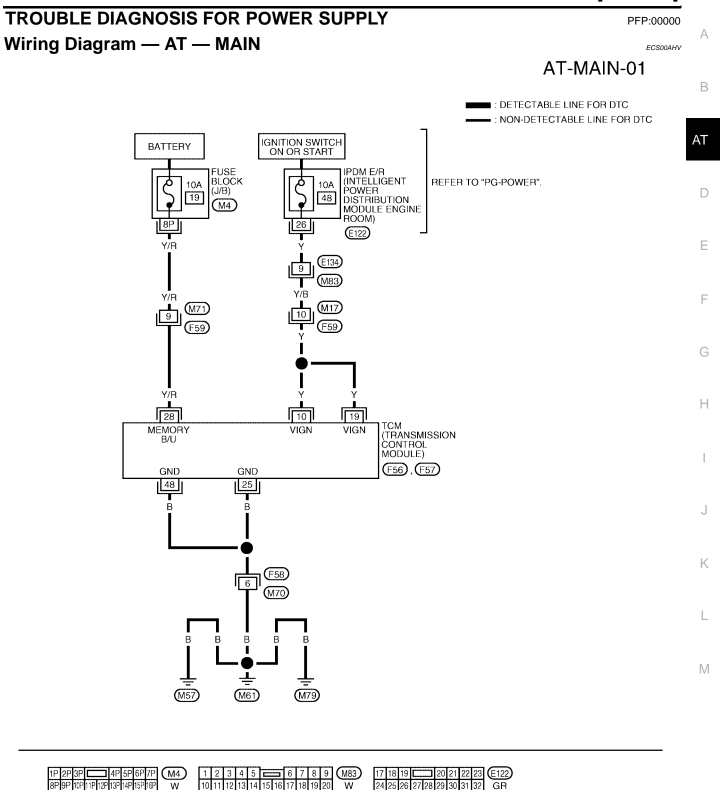
[RE4F04B]

Termi- nal No.	Wire color	Item	Condition		Judgement standard (Approx.)
		A/T fluid tempera-	â	When ATF temperature is 20°C (68°F).	1.5V
47	L/Y	ture sensor	(Lon)	When ATF temperature is 80°C (176°F).	0.5V
48	В	Ground	Always		0V

*: These terminals are connected to the ECM.

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

[RE4F04B]



BBWA0564E

1 2 3 4 5 6 8 9

19 20 21

3

10 12 7

16 17 18 (F56

24 N

(F58)

W

67

13 14 15

Δ

8 9 10 11 12 13 14 15 16

5

37 38 39 40

7 8 9 10 11 (F59)

36

43 44 45

4 5 6

12 13 14 15 16 17 18 19 20 21 22

1 2 3

29 30 31 32

(F57)

GR

41 42

46 47 48

23 24 W

TROUBLE DIAGNOSIS FOR POWER SUPPLY

[RE4F04B]

TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)					
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	
10	V	POWER SOURCE	IGNITION ON	BATTERY VOLTAGE	
10	T	FOWER SOURCE	IGNITION OFF	0V	
19	N/	Y POWER SOURCE	IGNITION ON	BATTERY VOLTAGE	
19	T		IGNITION OFF	0V	
25	В	GROUND	Always	0V	
28	Y/R	POWER SOURCE (MEMORY BACKUP)	Always	0V	
48	В	GROUND	Always	0V	

Diagnostic Procedure

1. CHECK TCM POWER SOURCE STEP 1

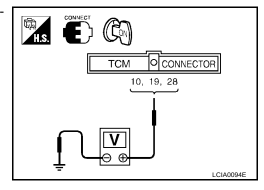
- 1. Turn ignition switch to ON position. (Do not start engine.)
- Check voltage between TCM harness connectors F56, F57 terminals 10(Y), 19(Y), 28(Y/R) and ground.

Voltage

: Battery voltage

OK or NG

OK	>> GO TO 2.
NG	>> GO TO 3.



2. CHECK TCM POWER SOURCE STEP 2

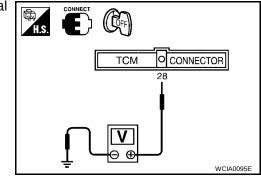
- 1. Turn ignition switch to OFF position.
- Check voltage between TCM harness connector F57 terminal 28 (Y/R) and ground.

Voltage

: Battery voltage

OK or NG

OK	>> GO TO 4.
NG	>> GO TO 3.



3. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between ignition switch and TCM harness connectors F56, F57 terminals 10(Y), 19(Y) and 28(Y/R)
- Fuse
- Ignition switch Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

ECS00AHW

TROUBLE DIAGNOSIS FOR POWER SUPPLY

4. CHECK TCM GROUND CIRCUIT	А
1. Turn ignition switch to OFF position.	
2. Disconnect TCM harness connector.	D
 Check continuity between TCM harness connector F57 terminals 25(B), 48(B) and ground. R <u>103, "Wiring Diagram — AT — MAIN"</u>. 	efer to <u>AT-</u> ^B
Continuity should exist.	AT
If OK, check harness for short to ground and short to power.	
 OK >> INSPECTION END NG >> Repair open circuit or short to ground or short to power in harness or connectors. 	D
	E
	F
	G
	Н
	I
	J
	К
	L
	Μ

DTC P0705 PARK/NEUTRAL POSITION SWITCH

Description

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



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

Possible Cause

Check the following items.

- Harness or connectors (The park/neutral position (PNP) switch circuit is open or shorted.)
- Park/neutral position (PNP) switch

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

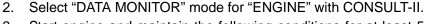
NOTE:

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

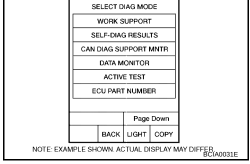
After the repair, perform the following procedure to confirm the malfunction is eliminated.

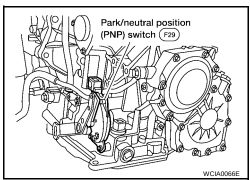
WITH CONSULT-II

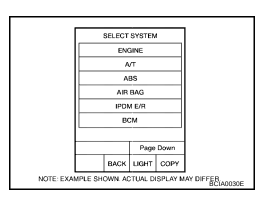
1. Turn ignition switch to ON position. (Do not start engine.)



Start engine and maintain the following conditions for at least 5 consecutive seconds.
 VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS SEN: More than 1.3V Selector lever: 3rd or D position







PFP:32006

[RE4F04B]

ECS00AHZ

ECS00AHY

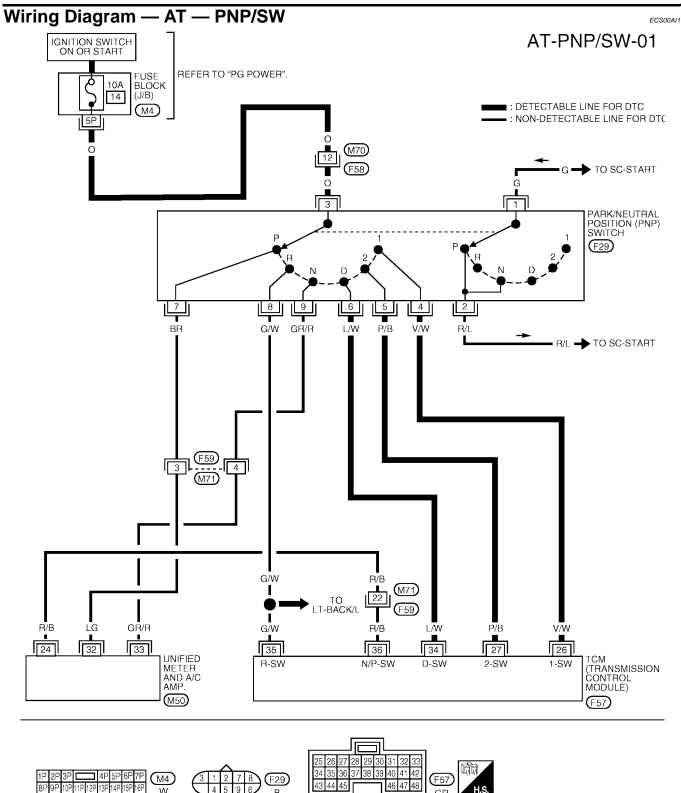
ECS00AI0

DTC P0705 PARK/NEUTRAL POSITION SWITCH

	[KE4FV4D]
WITH GST	
Follow the procedure "With CONSULT-II".	A
	D
	В
	AT
	D
	E
	F
	G
	Н
	, i
	J
	K
	L
	M

DTC P0705 PARK/NEUTRAL POSITION SWITCH

[RE4F04B]



 1
 2
 3
 4
 5
 6
 7

 8
 9
 10
 11
 12
 13
 14
 15
 16

 (F58) 1 2 3 4 5 6 🗖 7 8 9 10 11 (F59) W 12 13 14 15 16 17 18 19 20 21 22 23 24 W

4

W

96

В

BBWA0565E

GE

DTC P0705 PARK/NEUTRAL POSITION SWITCH

[RE4F04B]

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ECS00Al2

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	_
26	V/W	PNP SWITCH	WHEN SETTING SELECTOR LEVER IN 1ST POSITION	BATTERY VOLTAGE	
20	V/VV	V/W 1st POSITION	WHEN SETTING SELECTOR LEVER IN OTHER POSITIONS	0V	
27	P/B	PNP SWITCH	WHEN SETTING SELECTOR LEVER IN 2ND POSITION	BATTERY VOLTAGE	
21	F/D	2nd POSITION	WHEN SETTING SELECTOR LEVER IN OTHER POSITIONS	0V	
34	L/W	PNP SWITCH	WHEN SETTING SELECTOR LEVER IN D POSITION	BATTERY VOLTAGE	
34	L/VV	D POSITION	WHEN SETTING SELECTOR LEVER IN OTHER POSITIONS	0V	_
35	G/W	PNP SWITCH	WHEN SETTING SELECTOR LEVER IN R POSITION	BATTERY VOLTAGE	
30	6/11	R POSITION	WHEN SETTING SELECTOR LEVER IN OTHER POSITIONS	0V	_
36	R/B	PNP SWITCH	WHEN SETTING SELECTOR LEVER IN P OR N POSITION	BATTERY VOLTAGE	
	IV/D	P OR N POSITION	WHEN SETTING SELECTOR LEVER IN OTHER POSITIONS	0V	_

Diagnostic Procedure

1. INSPECTION START

Do you have CONSULT-II? <u>Yes or No</u> Yes >> GO TO 2.

No >> GO TO 6.

2. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT (WITH CONSULT-II)

With CONSULT-II

- 1. Turn ignition switch to ON position. (Do not start engine.)
- Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- Read out P, R, N, D, 2nd and 1st position switches moving selector lever to each position. Check that the signal of the selector lever position is indicated properly.

OK or NG

OK	>> GO TO 7.

NG >> GO TO 3.

DATA MON	ITOR		
MONITORING			
PN POSI SW	OFF		
R POSITION SW	OFF		
D POSITION SW	OFF		
2 POSITION SW	ON		
1 POSITION SW	OFF		
		SAT70'	11

Revision:	June 2004

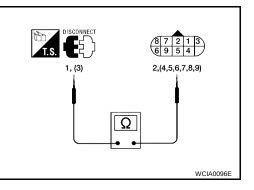
[RE4F04B]

3. DETECT MALFUNCTIONING ITEM

Check the following item:

 Park/neutral position (PNP) switch Check continuity between PNP switch harness connector F29 terminals 1 (G) and 2 (R/L) and between terminals 3 (O) and 4 (V/W), 5 (P/B), 6 (L/W), 7 (BR), 8 (G/W) and 9 (GR/R) while moving manual shaft through each position.

Lever position	Term	inal No.
P	3 - 7	1 - 2
R	3 - 8	
N	3 - 9	1 - 2
D	3 - 6	
2	3 - 5	
1	3 - 4	



OK or NG

OK >> GO TO 5. NG >> GO TO 4.

4. CHECK MANUAL CONTROL CABLE ADJUSTMENT

Check PNP switch again with manual control cable disconnected from manual shaft of A/T assembly. Refer to test group 2(With CONSULT-II) or 6(With out CONSULT-II).

OK or NG

OK >> Adjust manual control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u>. NG >> Repair or replace PNP switch.

5. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between ignition switch and park/neutral position (PNP) switch
- Harness for short or open between park/neutral position (PNP) switch and TCM
- Fuse
- Ignition switch Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

OK or NG

- OK >> GO TO 7.
- NG >> Repair or replace damaged parts.

DTC P0705 PARK/NEUTRAL POSITION SWITCH

[RE4F04B]

А

6. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT (WITHOUT CONSULT-II)

Without CONSULT-II

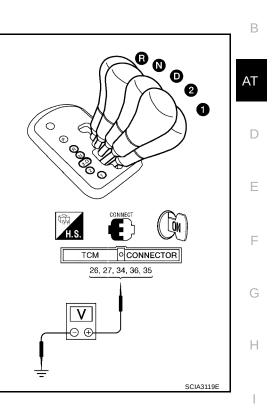
- 1. Turn ignition switch to ON position. (Do not start engine.)
- Check voltage between TCM harness connector F57 terminals 26 (V/W), 27 (P/B), 34 (L/W), 35 (G/W), 36 (R/B) and ground while moving selector lever through each position.

Lever Position	Terminal No.						
Lever Position	36	35	34	27	26		
P, N	В	0	0	0	0		
R	0	В	0	0	0		
D	0	0	В	0	0		
2	0	0	0	В	0		
1	0	0	0	0	В		

B: Battery voltage 0: 0V

OK or NG

OK >> GO TO 7. NG >> GO TO 5.



7. СНЕСК DTC

Perform AT-106, "Diagnostic Trouble Code (DTC) Confirmation Procedure".			
OK or NG			
OK >> INSPECTION END			
NG >> GO TO 8.	K		
8. CHECK TCM INSPECTION	1.		
1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value".	L		
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.			
OK or NG			
OK >> INSPECTION END	Μ		

NG >> Repair or replace damaged parts.

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

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

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

- Harness or connectors (The sensor circuit is open or shorted.)
- A/T fluid temperature sensor

Diagnostic Trouble Code (DTC) Confirmation Procedure

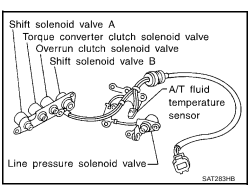
CAUTION:

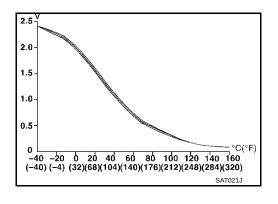
Always drive vehicle at a safe speed.

NOTE:

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

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







ECS00AI4

ECS00AI6



PFP:31940

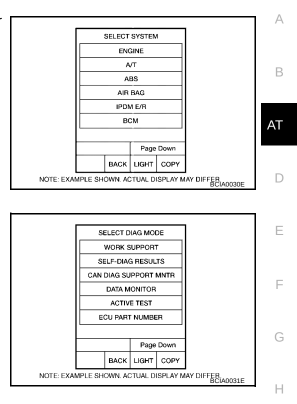
ECS00AI3

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

[RE4F04B]

WITH CONSULT-II

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



- 2. Select "ECM INPUT SIGNALS" touch "START".
- Start engine and maintain the following conditions for at least 10 minutes (Total). (It is not necessary to maintain continuously.)
 ENG SPEED: 450 rpm or more
 VEHICLE SPEED: 10 km/h (6 MPH) or more
 THRTL POSI: More than 1.2V
 Selector lever: D position

WITH GST

Follow the procedure "With CONSULT-II".

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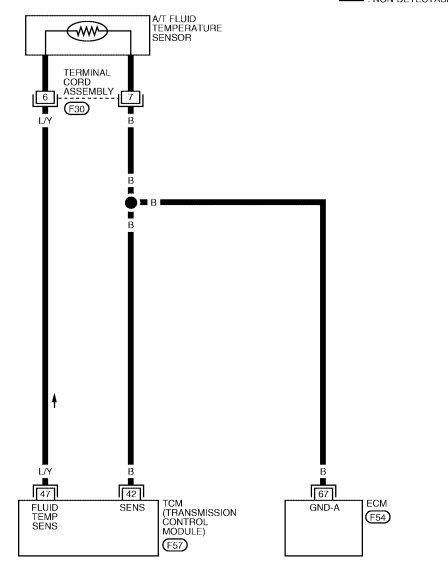
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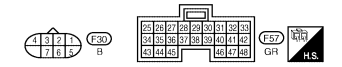
[RE4F04B]

Wiring Diagram — AT — FTS

ECS00AI7







REFER TO THE FOLLOWING.

BBWA0566E

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

[RE4F04B]

TCM TERMIN	IALS AND REFE	RENCE VALUE MEASURED BET	TWEEN EACH TERMINAL AND 25 O	R 48 (TCM GROUND)	_
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	A
42 B		SENSOR GROUND	Always	0V	-
47	L/Y	A/T FLUID TEMPERATURE	IGNITION ON AND ATF TEMPER- ATURE IS 20°C (68°F)	1.5V	E
47	L/Y SENSOR	SENSOR	IGNITION ON AND ATF TEMPER- ATURE IS 80°C (176°F)	0.5V	-
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Diagnostic Procedure

ECS00AI8

[RE4F04B]

1. INSPECTION START

Do you have CONSULT-II?

Yes or No

Yes >> GO TO 2. No >> GO TO 6.

2. CHECK INPUT SIGNAL OF A/T FLUID TEMPERATURE SENSOR (WITH CONSULT-II)

(I) With CONSULT-II

- 1. Start engine.
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Read out the value of "FLUID TEMP SE".

Voltage :Cold [20°C (68°F)] \rightarrow Hot [80°C (176°F)] :Approximately 1.5V \rightarrow 0.5V

OK or NG

OK >> GO TO 7. NG >> GO TO 3.
 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

DATA MONITOR

3. CHECK A/T FLUID TEMPERATURE SENSOR WITH TERMINAL CORD ASSEMBLY

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord F30 terminals 6(L/Y) and 7(B) when A/T is cold.

Temperature	Resistance (Approx.)
Cold [20°C (68°F)]	2.5kΩ

4. Reinstall any part removed.

OK or NG

OK >> GO TO 4. NG >> GO TO 5.

DISCONNECT DISCONNECT Terminal cord assembly G UCIA0097E

4. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short to ground or short to power or open between TCM, ECM and terminal cord assembly
- Ground circuit for ECM Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

OK or NG

- OK >> GO TO 7.
- NG >> Repair or replace damaged parts.

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

[RE4F04B]

1.							
2.	Check the following items:						
-	A/T fluid temperature sensor	- a + 1 a					
	Check resistance between A/ connector F30 terminals 6(L/						
	ature as shown at below.	i) and 7(D)	while changing tern	per-			
	Temperature	Resistance (A					
	20 (68)	2.5kΩ					
	80 (176)	0.3kΩ					
	Harness of terminal cord ass						
- ОК	or NG		ion of open				
0				SAT298F			
Ň		naged parts	i.				
ß		• •					
υ.	CHECK INPUT SIGNAL OF		IEMPERATURE SI	ENSOR (WITHOUT CONSULT-II)			
_							
_	Without CONSULT-II						
8 1.	Without CONSULT-II Start engine.						
8 1.	Without CONSULT-II	A harness o	connector F57 term				
® 1.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa	/ harness o arming up A/	connector F57 term T.				
8 1. 2.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)				
8) 1. 2.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] → Hot [80°C (176	/ harness o arming up A/	connector F57 term T.				
8 1. 2. OK	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] → Hot [80°C (176 or NG	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)				
8) 1. 2.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7.	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)				
8 1. 2. <u>OK</u> O	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7.	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)				
8 1. 2. <u>OK</u> 0	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7.	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)				
8 1. 2. <u>OK</u> 0	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7. G >> GO TO 3.	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)	ninal			
8 1. 2. OK N	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7.	/ harness o arming up A/	connector F57 term /T. /oltage (Approx.)	ninal			
8 1. 2. <u>OK</u> 0 N	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7. G >> GO TO 3.	/ harness o arming up A/ °F)]	connector F57 term /T. /oltage (Approx.) 1.5V → 0.5V	ninal			
8 1. 2. <u>OK</u> 0 N 7.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold $[20^{\circ}C (68^{\circ}F)] \rightarrow Hot [80^{\circ}C (176)] \rightarrow Hot$	/ harness o arming up A/ °F)]	connector F57 term /T. /oltage (Approx.) 1.5V → 0.5V	ninal			
8 1. 2. <u>OK</u> 0 N 7.	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7. G >> GO TO 7. G >> GO TO 3. CHECK DTC form <u>AT-112, "Diagnostic Troutor or NG</u>	/ harness o arming up A/ °F)]	connector F57 term /T. /oltage (Approx.) 1.5V → 0.5V	ninal			
8 1. 2. <u>OK</u> 0 N 7. Pei	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7. G >> GO TO 7. G >> GO TO 3. CHECK DTC form AT-112, "Diagnostic Trougor NG K >> INSPECTION END	/ harness o arming up A/ °F)]	connector F57 term /T. /oltage (Approx.) 1.5V → 0.5V	ninal			
80 1. 2. 0K 0N 0 0K 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0	Without CONSULT-II Start engine. Check voltage between TCM 47 (L/Y) and ground while wa Temperature Cold [20°C (68°F)] \rightarrow Hot [80°C (176 or NG K >> GO TO 7. G >> GO TO 7. G >> GO TO 3. CHECK DTC form AT-112, "Diagnostic Trougor NG K >> INSPECTION END	/ harness o arming up A/ °F)]	connector F57 term /T. /oltage (Approx.) 1.5V → 0.5V	ninal			

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

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

Description

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

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

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

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

• Always drive vehicle at a safe speed.

• Be careful not to rev engine into the red zone on the tachometer.

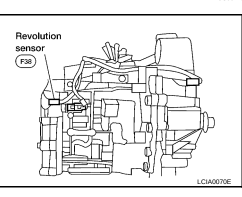
NOTE:

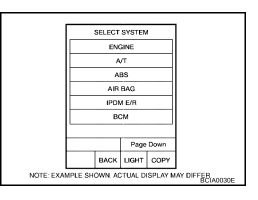
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

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

WITH CONSULT-II

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





_					
	SE	ELECT D	AG MOI	DE	
		WORK S	r		
	SE	ELF-DIA			
	CAN	DIAG SU	PPORT	MNTR	
		DATA M	ONITOR		
		ACTIV	E TEST		
	E	CU PART		R	
	L			J	
ľ	Page Down				
		васк	COPY		
NOTE: EXAN	IPLE SH	JWN. AC	CTUAL D	L ISPLAY M	

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ECS00AIA

ECS00AIC

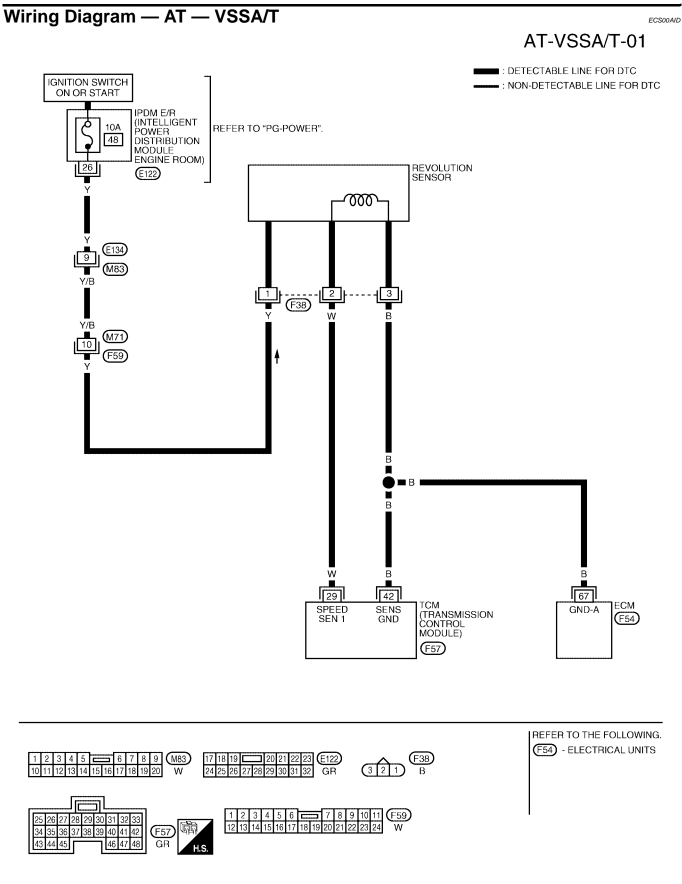
- 2. Drive vehicle and check for an increase of "VHCL/S SE-MTR" value. If the check result is NG, go to AT-121, "Diagnostic Procedure" . If the check result is OK, go to following step.
- 3. Se

3.	Select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.		
•.		SELECT SYSTEM	В
		ENGINE	D
		A/T	
		ABS	
		AIR BAG	AT
		IPDM E/R	
		BCM	
			D
		Page Down	D
		NOTE: EXAMPLE SHOWN ACTUAL DISPLAY MAY DIFFEB	
			E
		SELECT DIAG MODE	
		WORK SUPPORT	F
		SELF-DIAG RESULTS CAN DIAG SUPPORT MNTR	
		ACTIVE TEST	G
		ECU PART NUMBER	G
		Page Down	
		BACK LIGHT COPY	Н
		NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0031E	
4.	Start engine and maintain the following conditions for at least 5 co	 onsecutive seconds	
••	VHCL SPEED SE: 30 km/h (19 MPH) or more		- 1
	THRTL POS SEN: More than 1.2V		
	Selector lever: D position		
	Driving location: Driving the vehicle uphill (increased engin	e load) will help maintain the driving	J
	conditions required for this test.		J
	If the check result is NG, go to <u>AT-121, "Diagnostic Procedure"</u> .		
	If the check result is OK, go to following step.		
~		-	K
5.	Maintain the following conditions for at least 5 consecutive second	ds.	
	CMPS-RPM (REF): 3,500 rpm or more		
	THRTL POS SEN: More than 1.2V		I.
	Selector lever: D position		
	Driving location: Driving the vehicle uphill (increased engin conditions required for this test.	e load) will help maintain the driving	
	·		B. 4
W/I			M

WITH GST

Follow the procedure "With CONSULT-II".

А



BBWA0567E

TERMINALS	AND REFERENC	E VALUE MEASURED BETWEE	N EACH TERMINAL		
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC)	A
29	W	REVOLUTION SENSOR	VEHICLE MOVING AT 20 KM/H (12 MPH). USE THE CONSULT-II PULSE FREQUENCY MEASURING FUNCTION. A CIRCUIT TESTER CANNOT BE USED TO TEST THIS ITEM. CAUTION: CONNECT THE DIAG- NOSIS DATA LINK CABLE TO THE VEHICLE DIAGNOSIS CON- NECTOR.	450 HZ	B AT D
			VEHICLE NOT MOVING.	0V	
42	В	SENSOR GROUND	Always	0V	F

Diagnostic Procedure

1. CHECK INPUT SIGNAL (WITH CONSULT-II)

(I) With CONSULT-II

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

OK or NG

OK >> GO TO 3. NG >> GO TO 2.

DATA MOI	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	
		LCIA0090E

2. CHECK REVOLUTION SENSOR (WITH CONSULT-II)

U With CONSULT-II

- 1. Start engine.
- Harness for short or open between TCM, ECM and revolution sensor
- Harness for short or open between ignition switch and revolution sensor

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.

When moving at 20 km/h (12 MPH), use the CONSULT-II pulse frequency measuring func- tion. *1 450 Hz CAUTION: 450 Hz Connect the diagnosis data link cable to the vehicle diagnosis connector. 450 Hz *1: A circuit tester cannot be used to test this item. 11 Section test this	Condition	Judgement standard (Approx.)
Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this	CONSULT-II pulse frequency measuring func-	
	Connect the diagnosis data link cable to the vehicle diagnosis connector. *1: A circuit tester cannot be used to test this	450 Hz
When vehicle parks. 0V	When vehicle parks.	0V
		LCIA00

3. снеск отс

Perform AT-118, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 4.

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4. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC P0725 ENGINE SPEED SIGNAL

DTC P0725 ENGINE SPEED SIGNAL

Description

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

On Board Diagnosis Logic

Diagnostic trouble code ENGINE SPEED SIG with CONSULT-II or P0725 without CONSULT-II is detected when TCM does not receive the proper voltage signal from ECM.

Possible Cause

Check harness or connectors. (The sensor circuit is open or shorted.)

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

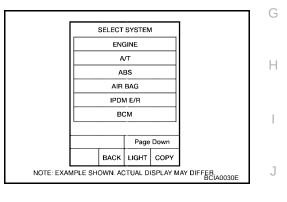
NOTE:

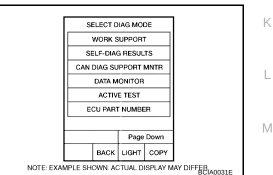
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

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

WITH CONSULT-II

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





 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

WITH GST

Follow the procedure "With CONSULT-II".

[RE4F04B]

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ECS00AII

ECS00AIG

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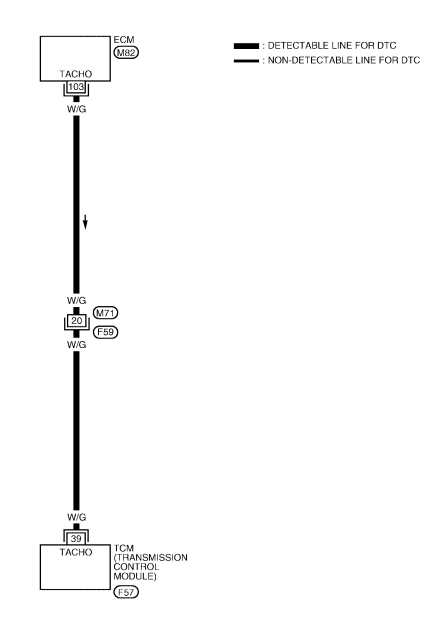
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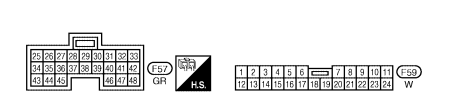
[RE4F04B]

Wiring Diagram — AT — ENGSS

ECS00AIJ

AT-ENGSS-01





REFER TO THE FOLLOWING. (M82) - ELECTRICAL UNITS

BBWA0568E

DTC P0725 ENGINE SPEED SIGNAL

[RE4F04B]

CMIERMI				
	1		TWEEN EACH TERMINAL AND 25	
	WIRE COLOR			DATA
39	W/G	ENGINE SPEED SIGNAL	EC-104, "ECM INSPECTION TAE	<u>5LE"</u>
Diagnos	tic Proced	ure		ECS00AIK
1. снеси	K DTC WITH E	ECM		
Check	P code with C	ONSULT-II "ENGINE".		
			GNOSTIC RESULTS" mode fo	r "ENGINE" with CONSULT-
ll. Defend	- 50 70 "	for a firm to dia a familia and (N)		
Refer t OK or NG	$O \equiv C - 70, \text{initial}$	function Indicator Lamp (M	<u>(IL)</u> .	
	CONSULT-II)>:	CO TO 2		
OK (witho	ut CONSULT-I	II)>> GO TO 4.		
NG`>>	Check ignition	n signal circuit for engine o	control. Refer to <u>EC-629, "IGN</u>	ITION SIGNAL" .
2. CHECK	K INPUT SIGN	IAL (WITH CONSULT-II)		
_				
🙂 With C	ONSULT-II			
. Start ei	-			
			TOR" mode for "A/T" with CON	NSULT-II.
		f "ENGINE SPEED". changes according to thro	ttle position	
Oneon	origino opoca	changee according to the		DATA MONITOR
OK or NG				
	• GO TO 5.			
OK >>	• GO TO 5. • GO TO 3.			VITORING E SPEED XXX rpm
OK >>				E SPEED XXX rpm
OK >>			ENGINE	E SPEED XXX rpm
			ENGINE	E SPEED XXX rpm NE REV XXX rpm PRIVE SW ON
OK >>			ENGINE TURBIN OVERD PN POS	E SPEED XXX rpm NE REV XXX rpm PRIVE SW ON

Check the following items:

- Harness for short or open between TCM and ECM
- Resistor and ignition coil Refer to <u>EC-629</u>, "IGNITION SIGNAL".

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

Μ

4. CHECK INPUT SIGNAL (WITHOUT CONSULT-II)

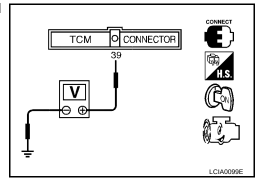
Without CONSULT-II

- 1. Start engine.
- Check voltage between TCM harness connector F57 terminal 39 (W/G) and ground.

Voltage :0.6 (Idle speed) - 2.2V (3,000 rpm)

OK or NG

OK >> GO TO 5. NG >> GO TO 3.



5. снеск отс

Perform AT-123, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> **INSPECTION END** NG >> GO TO 6.

6. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC P0731 A/T 1ST GEAR FUNCTION

DTC P0731 A/T 1ST GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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	- 8
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	ON (Closed)	
Shift solenoid valve B	ON (Closed)	ON (Closed)	OFF (Open)	OFF (Open)	-

On Board Diagnosis Logic

	E E
This diagnosis monitors actual gear position by checking the torque converter slip ratio calculated by TCM a follows:	as 🗆
Torque converter slip ratio = A x C/B A: Output shaft revolution signal from revolution sensor	F
B: Engine speed signal from ECM	I
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	G
stuck open.	
Gear positions supposed by TCM are as follows. In case of gear position with no malfunctions: 1 , 2, 3 and 4 positions	Н
In case of gear position with shift solenoid valve A stuck open: 2 *, 2, 3 and 3 positions In case of gear position with shift solenoid valve B stuck open: 4 *, 3, 3 and 4 positions to each gear position above *: P0731 is detected.	on _I
Diagnostic trouble code A/T 1ST GR FNCTN with CONSULT-II or P0731 without CONSULT-II is detected when A/T cannot be shifted to the 1st gear position even if electrical circuit is good.	ed J
Possible Cause	AIN
Check the following items.	K
Shift solenoid valve A Shift solenoid valve B	
 Shift solenoid valve B Each clutch 	L
Hydraulic control circuit	
Diagnostic Trouble Code (DTC) Confirmation Procedure	4/0 M
CAUTION: • Always drive vehicle at a safe speed.	

• Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

TESTING CONDITION:

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

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

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[RE4F04B]

rrr:31940

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DTC P0731 A/T 1ST GEAR FUNCTION

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).

- Select "1ST GR FNCTN P0731" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- 4. Accelerate vehicle to 20 to 25 km/h (12 to 16 MPH) under the following condition and release the accelerator pedal completely.

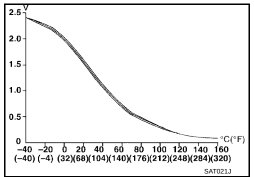
THROTTLE POSI: Less than 1.0/8 (at all times during step 4) Selector lever: D position

- Check that "GEAR" shows "2" after releasing pedal.
- Depress accelerator pedal to WOT (more than 7.0/8 of "THROT-TLE POSI") quickly from a speed of 20 to 25 km/h (12 to 16 MPH) until "TESTING" changes to "STOP VEHICLE" or "COM-PLETED". (It will take approximately 3 seconds.) If the check result NG appears on CONSULT-II screen, go to <u>AT-130. "Diagnostic Procedure"</u>.

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

- Check that "GEAR" shows "1" when depressing accelerator pedal to WOT.
- 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 P0731 is shown, refer to applicable "TROUBLE DIAG-NOSIS FOR DTC".
- 6. Stop vehicle.
- 7. Follow the instruction displayed. (Check for normal shifting referring to the table below.)

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



 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to <u>AT-130, "Diagnostic Procedure"</u>. Refer to <u>AT-381, "Shift Schedule"</u>.

WITH GST

Follow the procedure "With CONSULT-II".

 SELECT SYSTEM

 ENGINE

 A/T

 ABS

 AIR BAG

 IPDM E/R

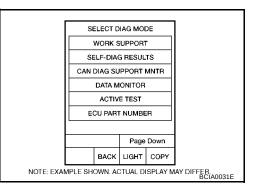
 BCM

 BACK

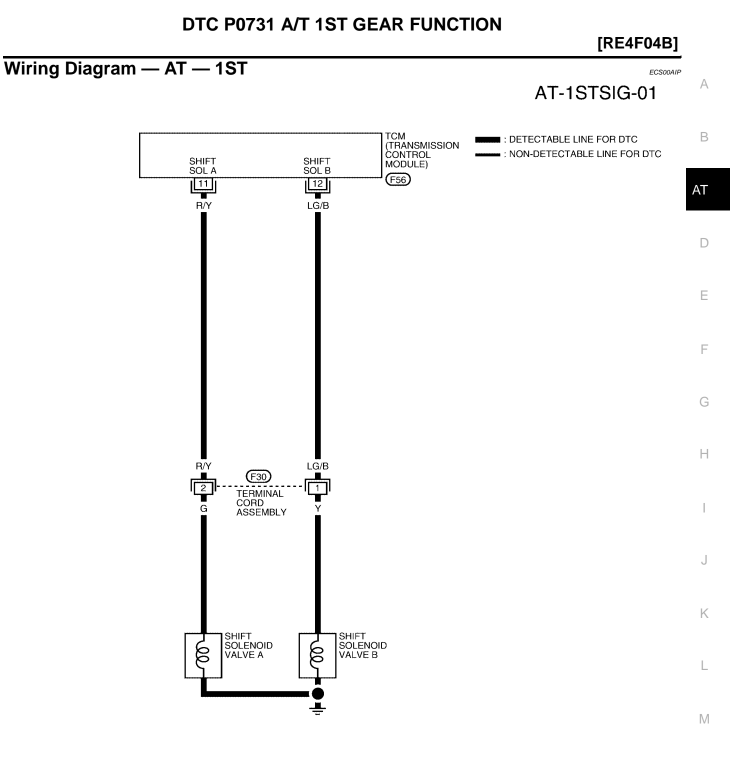
 LIGHT
 COPY

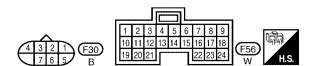
 NOTE: EXAMPLE SHOWN ACTUAL DISPLAY MAY DIFFEB

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[RE4F04B]





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DTC P0731 A/T 1ST GEAR FUNCTION

[RE4F04B]

TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)
	R/Y	SHIFT SOLENOID VALVE A	WHEN SHIFT SOLENOID VALVE A IS OPERATING (DRIVING IN D1 OR D4)	BATTERY VOLTAGE
			WHEN SHIFT SOLENOID VALVE A IS NOT OPERATING (DRIVING IN D2 OR D3)	0V
12	LG/B SHIFT SOLEN	SHIFT SOLENOID VALVE B	WHEN SHIFT SOLENOID VALVE B IS OPERATING (DRIVING IN D1 OR D2)	BATTERY VOLTAGE
12		SHIFT SOLENOID VALVE B	WHEN SHIFT SOLENOID VALVE B IS NOT OPERATING (DRIVING IN D3 OR D4)	0V

Diagnostic Procedure

ECS00AIQ

1. CHECK VALVE RESISTANCE

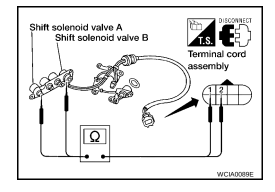
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators".
- Shift solenoid valve A
- Shift solenoid valve B
- 2. Check resistance between two terminals.

Solenoid valve	Te	erminal No.	Resistance (Approx.)
Shift solenoid valve A	2	Ground	20 - 30Ω
Shift solenoid valve B	1	Ground	5 - 20Ω

OK or NG

OK >> GO TO 2.

NG >> Repair or replace damaged parts.

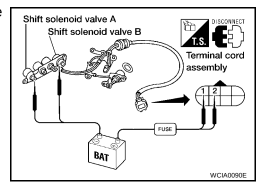


2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve A
- Shift solenoid valve B
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace shift solenoid valve assembly.



DTC P0731 A/T 1ST GEAR FUNCTION

3. CHECK CONTROL VALVE

- 1. Disassemble control valve assembly. Refer to <u>AT-307, "Control</u> <u>Valve Assembly"</u>.
- 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.

OK or NG

- OK >> GO TO 4.
- NG >> Repair control valve assembly.

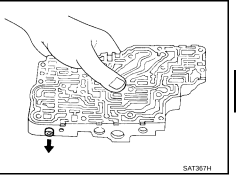
4. CHECK DTC

Perform AT-127, "Diagnostic Trouble Code (DTC) Confirmation Procedure".

OK or NG

OK >> INSPECTION END

NG >> Check control valve again. Repair or replace control valve assembly.



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DTC P0732 A/T 2ND GEAR FUNCTION

DTC P0732 A/T 2ND GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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)

On Board Diagnosis Logic

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

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

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes

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

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

Gear positions supposed by TCM are as follows.

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

In case of gear position with shift solenoid value B stuck open: 4, $\mathbf{3}^*$, 3 and 4 positions to each gear position above

*: P0732 is detected.

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

Possible Cause

Check the following items.

- Shift solenoid valve B
- Each clutch
- Hydraulic control circuit

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

• Always drive vehicle at a safe speed.

• Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

TESTING CONDITION:

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

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

PFP:31940

[RE4F04B]

ECS00AIR

ECS00AIS

ECS00AIT

ECS00AIU

DTC P0732 A/T 2ND GEAR FUNCTION

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).

- Select "2ND GR FNCTN P0732" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- Accelerate vehicle to 45 to 50 km/h (28 to 31 MPH) under the following condition and release the accelerator pedal completely.
 THROTTLE POSI: Less than 1.0/8

Selector lever: D position (O/D ON)

- Check that "GEAR" shows "3" or "4" after releasing pedal.
- Depress accelerator pedal to WOT (more than 7.0/8 of "THROT-TLE POSI") quickly from a speed of 45 to 50 km/h (28 to 31 MPH) until "TESTING" changes to "STOP VEHICLE" or "COM-PLETE". (It will take approximately 3 seconds.)

If the check result NG appears on CONSULT-II screen, go to <u>AT-</u> <u>135, "Diagnostic Procedure"</u>.

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

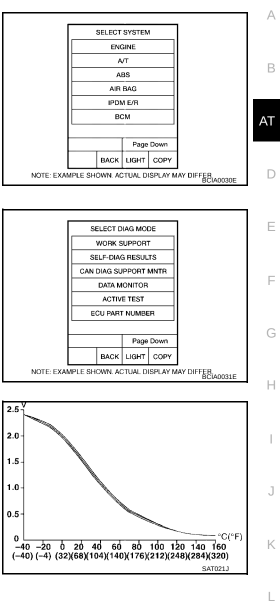
- Check that "GEAR" shows "2" when depressing accelerator pedal to WOT.
- If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS" for "ENGINE". In case a 1st trip DTC other than P0732 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".
- 6. Stop vehicle.
- 7. Follow the instruction displayed. (Check for normal shifting referring to the table below.)

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

 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to <u>AT-135, "Diagnostic Procedure"</u>. Refer to AT-381, "Shift Schedule".

WITH GST

Follow the procedure "With CONSULT-II".



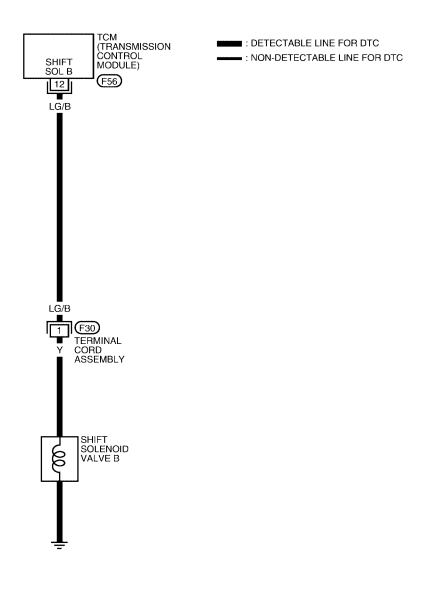
[RE4F04B]

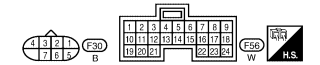
Wiring Diagram — AT — 2ND

[RE4F04B]

ECS00AIV

AT-2NDSIG-01





LCWA0011E

DTC P0732 A/T 2ND GEAR FUNCTION

[RE4F04B]

TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)					_
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	A
40 LO/D		WHEN SHIFT SOLENOID VALVE B IS OPERATING (DRIVING IN D1 OR D2)	BATTERY VOLTAGE	B	
12	12 LG/B	12 LG/B SHIFT SOLENOID VALVE B WH B I	WHEN SHIFT SOLENOID VALVE B IS NOT OPERATING (DRIVING IN D3 OR D4)	0V	_
	1	I	1	I	— A

Diagnostic Procedure

1. CHECK VALVE RESISTANCE

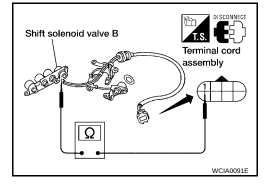
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve B
- 2. Check resistance to the terminal and ground.

Solenoid valve	Т	erminal No.	Resistance (Approx.)
Shift solenoid valve B	1	Ground	5 - 20Ω

OK or NG

OK >> GO TO 2.

NG >> Repair or replace shift solenoid valve assembly.



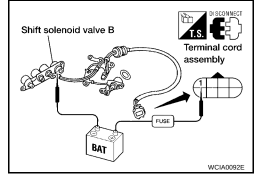
2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve B
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace shift solenoid valve assembly.

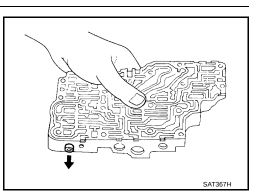


3. CHECK CONTROL VALVE

- 1. Disassemble control valve assembly. Refer to <u>AT-307</u>, "Control <u>Valve Assembly"</u>.
- 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.

OK or NG

- OK >> GO TO 4.
- NG >> Repair control valve assembly.



ECS00AIW

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4. СНЕСК DTC

Perform AT-132, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> Check control valve again. Repair or replace control valve assembly.

DTC P0733 A/T 3RD GEAR FUNCTION

DTC P0733 A/T 3RD GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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)	
On Board Diagnosis Logic					E
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 fro		n sensor			
C: Gear ratio determined as gear position which TCM supposes					

If the actual gear position is higher than the position (3rd) supposed by TCM, the slip ratio will be more than normal. In case the ratio exceeds the specified value, TCM judges this diagnosis malfunction. This malfunction will be caused when shift solenoid valve A is stuck closed.

Gear positions supposed by TCM are as follows.

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

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

*: P0733 is detected.

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

Possible Cause

Check the following items.

- Shift solenoid valve A
- Each clutch
- Hydraulic control circuit

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

• Always drive vehicle at a safe speed.

• Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

TESTING CONDITION:

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

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

PFP:31940

[RE4F04B]

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ECS00AIZ

ECS00AJ0

DTC P0733 A/T 3RD GEAR FUNCTION

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).

- Select "3RD GR FNCTN P0733" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- Accelerate vehicle to 60 to 75 km/h (37 to 47 MPH) under the following condition and release the accelerator pedal completely.

THROTTLE POSI: Less than 1.0/8 (at all times during step 4) Selector lever: D position

- Check that "GEAR" shows "4" after releasing pedal.
- Depress accelerator pedal steadily with 3.5/8 4.5/8 of "THROT-TLE POSI" from a speed of 60 to 75 km/h (37 to 47 MPH) until "TESTING" changes to "STOP VEHICLE" or "COMPLETED". (It will take approximately 3 seconds.)

If the check result NG appears on CONSULT-II screen, go to <u>AT-140, "Diagnostic Procedure"</u>.

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

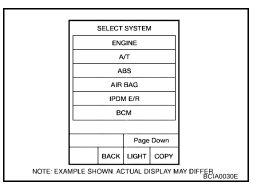
- Check that "GEAR" shows "3" when depressing accelerator pedal with 3.5/8 - 4.5/8 of "THROTTLE POSI".
- If "TESTING" does not appear on CONSULT-II for a long time, select "SELF-DIAG RESULTS" for "ENGINE". In case a 1st trip DTC other than P0733 is shown, refer to applicable "TROUBLE DIAGNOSIS FOR DTC".
- 6. Stop vehicle.
- 7. Follow the instruction displayed. (Check for normal shifting referring to the table below.)

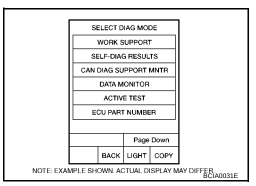
Vehicle condition	Gear on actual transmission shift pattern when screen is changed to $1 \to 2 \to 3 \to 4$	
No malfunction exists.	$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$	
Malfunction for P0733 exists.	$1 \rightarrow 1 \rightarrow 4 \rightarrow 4$	

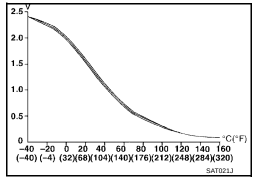
 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to <u>AT-140, "Diagnostic Procedure"</u>. Refer to <u>AT-381, "Shift Schedule"</u>.

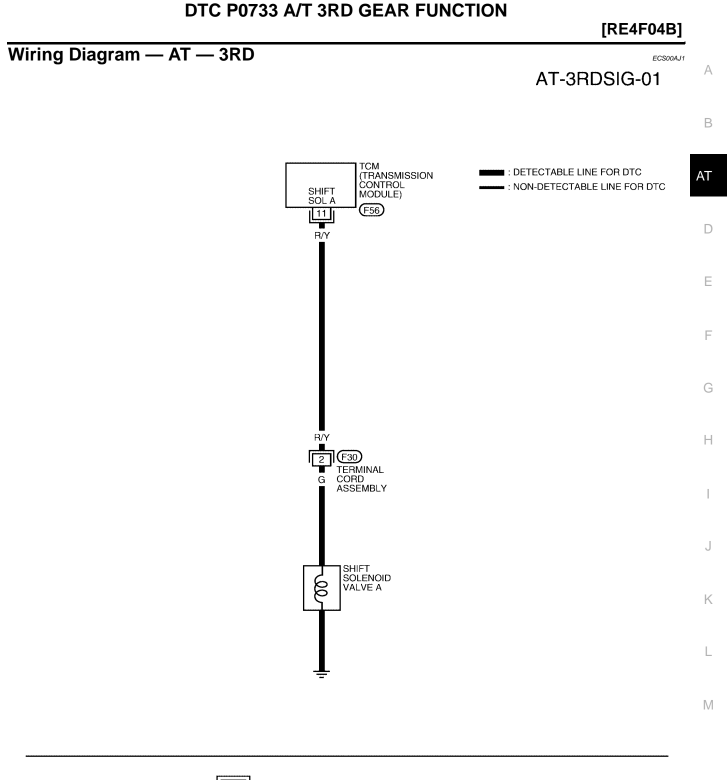
WITH GST

Follow the procedure "With CONSULT-II".











LCWA0012E

DTC P0733 A/T 3RD GEAR FUNCTION

[RE4F04B]

TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)
	11 R/Y SHIFT SOLENOID VALVE A		WHEN SHIFT SOLENOID VALVE A IS OPERATING (DRIVING IN D1 OR D4)	BATTERY VOLTAGE
		WHEN SHIFT SOLENOID VALVE A IS NOT OPERATING (DRIVING IN D2 OR D3)	0V	

Diagnostic Procedure

ECS00AJ2

1. CHECK VALVE RESISTANCE

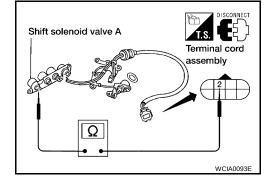
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve A
- 2. Check resistance to the terminal and ground.

Solenoid valve	Terminal No.		Resistance (Approx.)
Shift solenoid valve A	2	Ground	20 - 30Ω

OK or NG

OK >> GO TO 2.

NG >> Repair or replace shift solenoid valve assembly.



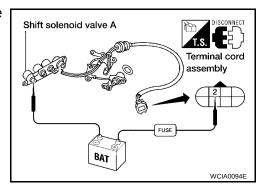
2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve A
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace shift solenoid valve assembly.



3. CHECK CONTROL VALVE

- 1. Disassemble control valve assembly. Refer to <u>AT-307</u>, "Control <u>Valve Assembly"</u>.
- 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.

OK or NG

- OK >> GO TO 4.
- NG >> Repair control valve assembly.

Stata

Revision: June 2004

DTC P0733 A/T 3RD GEAR FUNCTION

[RE4F04B]

4. CHECK DTC Perform <u>AT-137, "Diagnostic Trouble Code (DTC) Confirmation Procedure"</u> .		
	AT	
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	I	
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	L	
	Μ	

DTC P0734 A/T 4TH GEAR FUNCTION

DTC P0734 A/T 4TH GEAR FUNCTION

Description

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

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

CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

Remarks: Specification data are reference values.

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

On Board Diagnosis Logic

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

Torque converter slip ratio = A x C/B

A: Output shaft revolution signal from revolution sensor

B: Engine speed signal from ECM

C: Gear ratio determined as gear position which TCM supposes

If the actual gear position is much lower than the position (4th) supposed by TCM, the slip ratio will be much less than normal. In case the ratio does not reach the specified value, TCM judges this diagnosis malfunction. This malfunction will be caused when shift solenoid valve B is stuck closed.

Gear positions supposed by TCM are as follows.

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

In case of gear position with shift solenoid valve A stuck open: 2, 2, 3 and 3* position

In case of gear position with shift solenoid valve B stuck closed: 1, 2, 2 and 1* positions to each gear position above

*: P0734 is detected.

Diagnostic trouble code A/T 4TH GR FNCTN with CONSULT-II or P0734 without CONSULT-II is detected when A/T cannot be shifted to the 4th gear position even if electrical circuit is good.

Possible Cause

Check the following items.

- Shift solenoid valve A
- Shift solenoid valve B
- Line pressure solenoid valve
- Each clutch
- Hydraulic control circuit

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

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

AT-142

2004 Maxima

ECS00A.16

ECS00AJ5

PFP:31940

[RE4F04B]

ECS00AJ3

ECS00AJ4

DTC P0734 A/T 4TH GEAR FUNCTION

[RE4F04B]

NOTE:

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

TESTING CONDITION:

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

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

WITH CONSULT-II

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

FLUID TEMP SEN: 0.4 - 1.5V

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

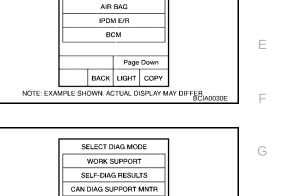
- 3. Select "4TH GR FNCTN P0734" of "DTC WORK SUPPORT" mode for "A/T" with CONSULT-II and touch "START".
- 4. Accelerate vehicle to 55 to 65 km/h (34 to 40 MPH) under the following condition and release the accelerator pedal completely.

THROTTLE POSI: Less than 5.5/8 (at all times during step 4) Selector lever: D position

- Check that "GEAR" shows "3" after releasing pedal.
- Depress accelerator pedal steadily with 1.0/8 2.0/8 of "THROT-TLE 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 <u>AT-145, "Diagnostic Procedure"</u>.

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

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



SELECT SYSTEM

A/T

ABS

DATA MONITOR

ACTIVE TEST

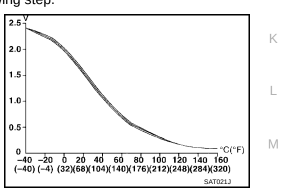
ECU PART NUMBER

BACK

Page Down

LIGHT COPY

NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER



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	$2 \rightarrow 2 \rightarrow 3 \rightarrow 3$
	$1 \rightarrow 2 \rightarrow 2 \rightarrow 1$

 Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to <u>AT-145, "Diagnostic Procedure"</u>. Refer to AT-381, "Shift Schedule".

WITH GST

Follow the procedure "With CONSULT-II".

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AT

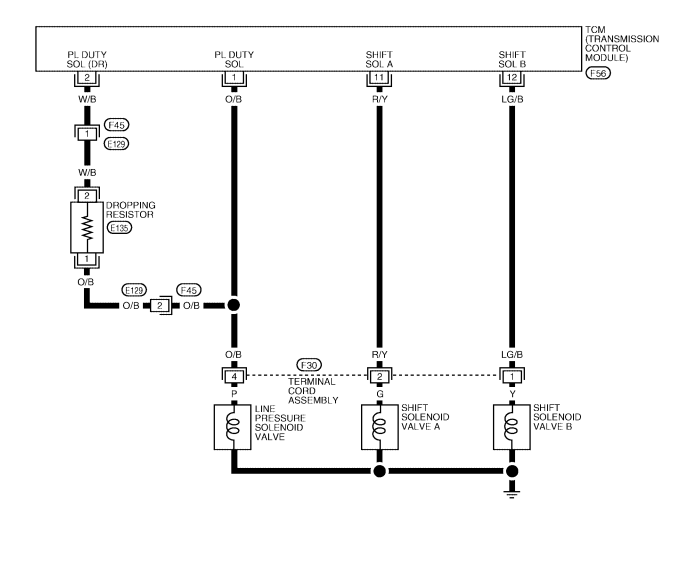
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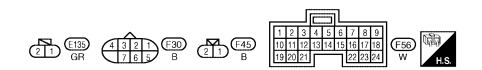
[RE4F04B]

Wiring Diagram — AT — 4TH

ECS00AJ7

AT-4THSIG-01





BBWA0569E

DTC P0734 A/T 4TH GEAR FUNCTION

[RE4F04B]

ECS00AJ8

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TCM TERMIN	NALS AND REFE	RENCE VALUE MEASURED BET	WEEN EACH TERMINAL AND 25 O	R 48 (TCM GROUND)	
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	A
1	O/B	LINE PRESSURE SOLENOID	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	1.5 - 3.0V	
I	0/8	VALVE	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	0V	В
2	LINE PRESSURE SOLENOID IS RELEASED WHILE DRIVIN	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	4 - 14V	AT	
Z	W/B	TOR)	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	0V	
11	R/Y	SHIFT SOLENOID VALVE A	WHEN SHIFT SOLENOID VALVE A IS OPERATING (DRIVING IN D1 OR D4)	BATTERY VOLTAGE	D
		STILL TOOLENOID VALVE A	A IS OPERATING (DRIVING IN D1	0V	E
12	LG/B		WHEN SHIFT SOLENOID VALVE B IS OPERATING (DRIVING IN D1 OR D2)	BATTERY VOLTAGE	F
12	19/8	STILL T SOLENOID VALVE B	FT SOLENOID VALVE B WHEN SHIFT SOLENOID VALVE BE IS NOT OPERATING (DRIV- ING IN D3 OR D4)	OV	G

Diagnostic Procedure

1. CHECK SHIFT UP (D3 TO D4)

During <u>AT-82, "Cruise Test — Part 1"</u> , does A/T shift from D3 to D4 at the specified speed?	D3 🗭 D4	
<u>Yes or No</u> Yes >> GO TO 11. No >> GO TO 2.	Accelerator pedal	J K

2. CHECK LINE PRESSURE

Perform line pressure test.

Engine Speed RPM	Line Pressure k	×Pa (kg/cm ² , psi)		
	D, 3rd, 2nd and 1st Position	R Position		
Idle	500 (5.1, 73)	778 (7.9, 113)		
Stall	1.223 (12.6, 179)	1.918 (19.6, 278)		

Refer to AT-72, "Line Pressure Test" .

OK or NG

OK >> GO TO 3. NG >> GO TO 7. Halfway

[RE4F04B]

3. CHECK VALVE RESISTANCE

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Shift solenoid valve A
- Shift solenoid valve B
- 2. Check resistance between two terminals.

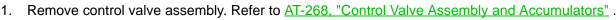
Solenoid valve	Terminal No.		Resistance (Approx.)
Shift solenoid valve A	2	Ground	20 - 30Ω
Shift solenoid valve B	1	Giounu	5 - 20Ω

OK or NG

OK >> GO TO 5.

NG >> Replace solenoid valve assembly.

4. CHECK VALVE OPERATION

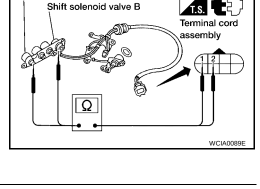


- Shift solenoid valve A
- Shift solenoid valve B

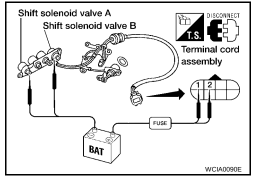
2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

- OK >> GO TO 5.
- NG >> Replace solenoid valve assembly.



Shift solenoid valve A



5. CHECK CONTROL VALVE

- Disassemble control valve assembly. Refer to <u>AT-307</u>, "Control <u>Valve Assembly</u>".
- 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.

OK or NG

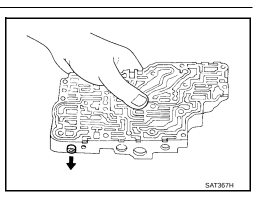
OK >> GO TO 6.

NG >> Repair control valve.

6. CHECK SHIFT UP (D3 TO D4)

Does A/T shift from D₃ to D 4 at the specified speed? $\underline{OK \text{ or } NG}$

- OK >> GO TO 11.
- NG >> Check control valve again. Repair or replace control valve assembly.



AT-146

7. CHECK VALVE RESISTANCE

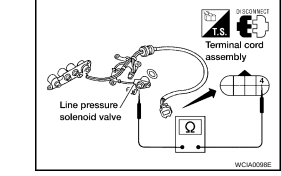
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Line pressure solenoid valves
- 2. Check resistance to the terminal and ground.

Solenoid valve	Terminal No.		Resistance (Approx.)
Line pressure solenoid valve	4	Ground	2.5 - 5Ω

OK or NG

OK >> GO TO 9.

NG >> Replace solenoid valve assembly.



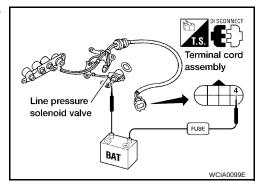
8. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Line pressure solenoid valves
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

OK >> GO TO 9.

NG >> Replace solenoid valve assembly.



9. CHECK CONTROL VALVE

- 1. Disassemble control valve assembly. Refer to <u>AT-307</u>, "Control <u>Valve Assembly"</u>.
- 2. Check line pressure circuit valves for sticking.
- Pressure regulator valve
- Pilot valve
- Pressure modifier valve

OK or NG

OK >> GO TO 10.

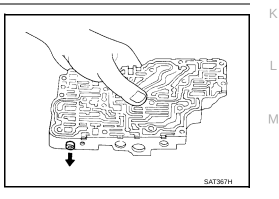
NG >> Repair control valve.

10. CHECK SHIFT UP (D3 TO D4)

Does A/T shift from D₃ to D₄ at the specified speed? <u>OK or NG</u>

OK >> GO TO 11.

NG >> Check control valve again. Repair or replace control valve assembly.



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11. снеск ртс

Perform AT-142, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

- OK >> INSPECTION END
- NG >> Perform "Cruise test Part 1" again and return to the start point of this test group.

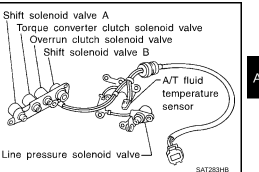
DTC P0740 TORQUE CONVERTER CLUTCH SOLENOID VALVE

Description

The torque converter clutch solenoid valve is activated, with the gear in D4, by the TCM in response to signals sent from the vehicle speed and the ECM (throttle opening). 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.

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

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

- Torque converter clutch solenoid valve
- Harness or connectors (The solenoid circuit is open or shorted.)

Diagnostic Trouble Code (DTC) Confirmation Procedure

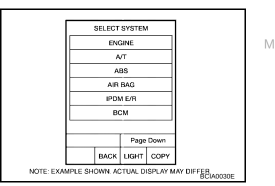
NOTE:

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

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

WITH CONSULT-II

1. Turn ignition switch to ON position. (Do not start engine.)



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[RE4F04B]

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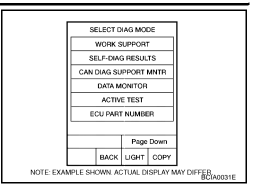
ECS004 IA

ECS00AJB

ECS00AJC

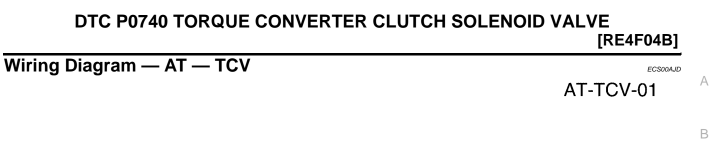
DTC P0740 TORQUE CONVERTER CLUTCH SOLENOID VALVE [RE4F04B]

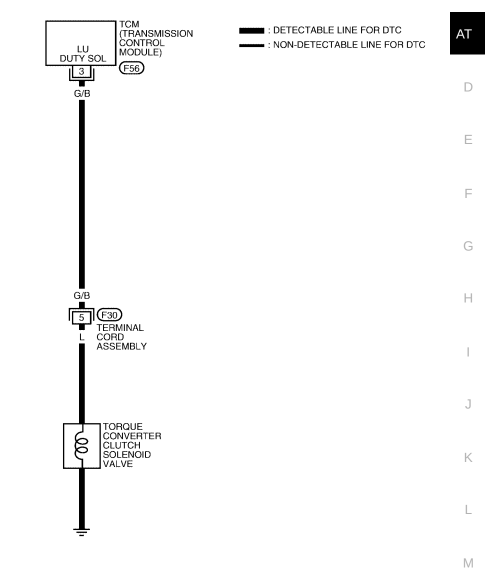
- 2. Select "DATA MONITOR" mode for "ENGINE" with CONSULT-II and wait at least 1 second.
- Start engine and maintain the following condition for at least 5 consecutive seconds.
 VHCL SPEED SE: 80km/h (50 MPH) or more THROTTLE POSI: 0.5/8-1.0/8 Selector lever: D position (O/D ON) Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

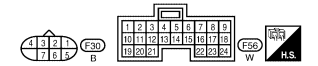


WITH GST

Follow the procedure "With CONSULT-II".







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DTC P0740 TORQUE CONVERTER CLUTCH SOLENOID VALVE [RE4F04B]

TCM TERMIN	TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	
3	G/B TORQUE	TORQUE CONVERTER	WITH TORQUE CONVERTER LOCK-UP	8 - 15V	
5	6/6	CLUTCH SOLENOID VALVE	WITHOUT TORQUE CON- VERTER LOCK-UP	٥V	

Diagnostic Procedure

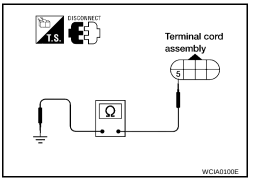
1. CHECK VALVE RESISTANCE

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord assembly harness connector F30 terminal 5(L) and ground.

Resistance : **5** - **20** Ω

OK or NG

OK >> GO TO 3. NG >> GO TO 2.

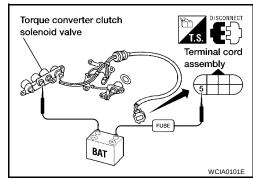


2. CHECK VALVE OPERATION

- 1. Remove oil pan. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Torque converter clutch solenoid valve
- Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.
- Harness of terminal cord assembly for short or open

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.



3. CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- Check continuity between terminal cord assembly harness connector F30 terminal 5(L) and TCM harness connector F56 terminal 3(G/B). Refer to <u>AT-151, "Wiring Diagram AT TCV"</u>.

Continuity should exist.

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.

ECS00AJE

DTC P0740 TORQUE CONVERTER CLUTCH SOLENOID VALVE

[RE4F04B]

Perform AT-149, "Diagnostic Trouble Code (DTC) Confirmation Procedure".	
DK or NG	5
OK >> INSPECTION END NG >> GO TO 5.	В
CHECK TCM INSPECTION	AT
. Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value</u>	<u> </u>
 If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 	D
OK >> INSPECTION END NG >> Repair or replace damaged parts.	
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DTC P0744 A/T TCC S/V FUNCTION (LOCK-UP)

Description

- This is an OBD-II self-diagnostic item and not available in TCM self-diagnosis.
- This malfunction will not be detected while the A/T check (position) 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
Torque converter clutch solenoid valve duty	Lock-up OFF ↓ Lock-up ON	Approximately 4% ↓ Approximately 94%

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 much lower than the position (4th) supposed by TCM, the slip ratio will be much less than normal. In case the ratio does not reach the specified value, TCM judges this diagnosis malfunction. This malfunction will be caused when shift solenoid valve B is stuck closed.

Gear positions supposed by TCM are as follows.

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

In case of gear position with shift solenoid valve B stuck closed: 1, 2, 2 and 1* positions to each gear position above

*: P0744 is detected.

Diagnostic trouble code A/T TCC S/V FNCTN with CONSULT-II or P0744 without CONSULT-II is detected when A/T cannot perform lock-up even if electrical circuit is good.

Possible Cause

Check the following items.

- Line pressure solenoid valve
- Torque converter clutch solenoid valve
- Each clutch
- Hydraulic control circuit

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

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

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

PFP:31940

[RE4F04B]

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ECS00AJH

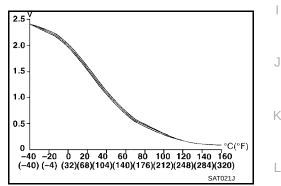
ECS00AJG

WITH CONSULT-II

- 1. Start engine and select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 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 vehicle to decrease voltage (warm up the fluid) or stop engine to increase 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".
- Accelerate vehicle to more than 80 km/h (50 MPH) and maintain the following condition continuously until "TESTING" has turned to "COMPLETE". (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 TCC S/V DUTY: More than 94%
 VHCL/S SE·A/T: Constant speed of more than 80 km/h (50 MPH)
- Check that "GEAR" shows "4".
- For shift schedule, refer to <u>AT-381, "Shift Schedule"</u>.
- 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 DIAGNOSIS FOR DTC".
- Make sure that "OK" is displayed. (If "NG" is displayed, refer to "DIAGNOSTIC PROCEDURE".) Refer to <u>AT-157, "Diagnostic Procedure"</u>. Refer to <u>AT-381, "Shift Schedule"</u>.



WITH GST

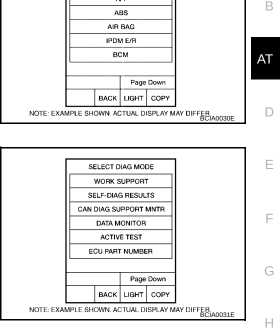
Follow the procedure "With CONSULT-II".

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[RE4F04B]

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SELECT SYSTEM

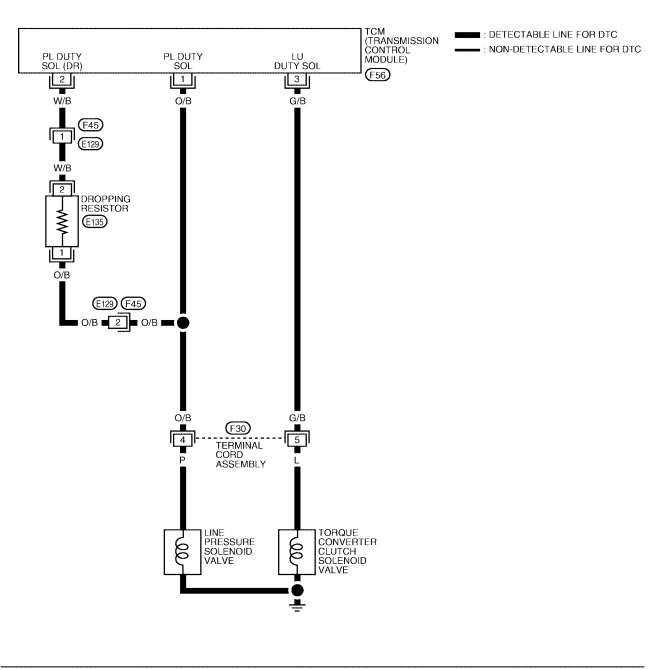
A/T

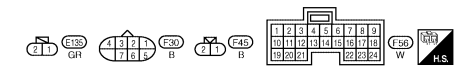
[RE4F04B]

Wiring Diagram — AT — TCCSIG

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[RE4F04B]

TCM TERMIN	ALS AND REFE	RENCE VALUE MEASURED BET	WEEN EACH TERMINAL AND 25 O	R 48 (TCM GROUND)	
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	
	O/B	LINE PRESSURE SOLENOID	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	1.5 - 3.0V	
I	0/8	VALVE	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	0V	
2 W	W/B	LINE PRESSURE SOLENOID W/B VALVE (DROPPING RESIS-	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	4 - 14V	A
۷	VV/D	TOR)	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	٥V	
3	G/B	TORQUE CONVERTER	WITH TORQUE CONVERTER LOCK-UP	8 - 15V	
3	G/B	CLUTCH SOLENOID VALVE	WITHOUT TORQUE CON- VERTER LOCK-UP	0V	

Diagnostic Procedure

at the specified speed?

Yes or No

Yes

No

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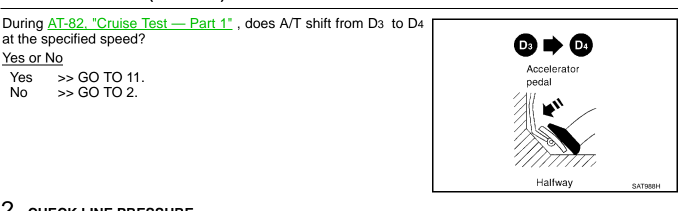
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1. CHECK SHIFT UP (D3 TO D4)



2. CHECK LINE PRESSURE

>> GO TO 11.

>> GO TO 2.

Perform line pressure test.

Engine Speed RPM	Line Pressure k	⊃a (kg/cm ² , psi)
	D, 3rd, 2nd and 1st Position	R Position
ldle	500 (5.1, 73)	778 (7.9, 113)
Stall	1.223 (12.6, 179)	1.918 (19.6, 278)
	· · · · · · · · · · · · · · · · · · ·	

Refer to AT-72, "Line Pressure Test" .

OK or NG

OK >> GO TO 3. NG >> GO TO 6.

3. CHECK CONTROL VALVE

- Disassemble control valve assembly. Refer to <u>AT-307, "Control</u> <u>Valve Assembly"</u>.
- 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.

OK or NG

OK >> GO TO 4.

NG >> Repair control valve.

4. CHECK SHIFT UP (D3 TO D4)

Does A/T shift from D3 to D4 at the specified speed?

OK or NG

OK >> GO TO 5.

NG >> Check control valve again. Repair or replace control valve assembly.

5. снеск отс

Perform AT-154, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 11. Check for proper lock-up.

6. CHECK VALVE RESISTANCE

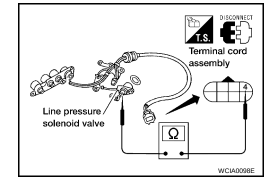
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Line pressure solenoid valve
- 2. Check resistance to the terminal and ground.

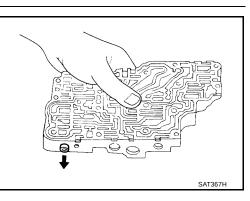
Solenoid valve	Terminal No.		Resistance (Approx.)	
Line pressure solenoid valve	4	Ground	2.5 - 5Ω	

OK or NG

OK >> GO TO 8.

NG >> Replace solenoid valve assembly.





[RE4F04B]

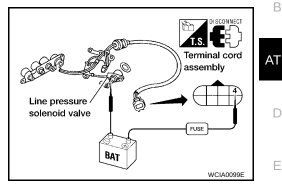
А

7. CHECK VALVE OPERATION

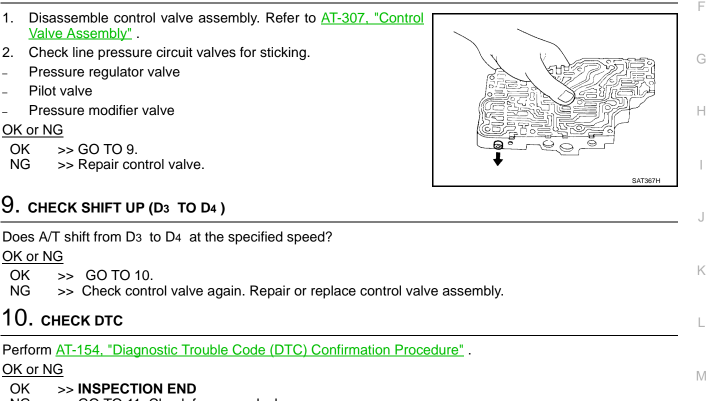
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Line pressure solenoid valve
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

- OK >> GO TO 8.
- NG >> Replace solenoid valve assembly.



8. CHECK CONTROL VALVE



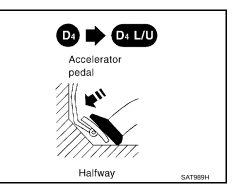
NG >> GO TO 11. Check for proper lock-up.

11. CHECK LOCK-UP

During <u>AT-82, "Cruise Test — Part 1"</u>, does A/T perform lock-up at the specified speed?

Yes or No

- Yes >> Perform "Cruise test Part 1" again and return to the start point of this test group.
- No >> GO TO 12.



12. CHECK VALVE RESISTANCE

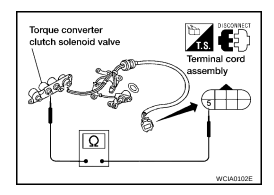
- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Torque converter clutch solenoid valve
- 2. Check resistance to the terminal and ground.

Solenoid valve		erminal No.	Resistance (Approx.)
Torque converter clutch solenoid valve		Ground	5 - 20Ω

OK or NG

OK >> GO TO 14.

NG >> Replace solenoid valve assembly.



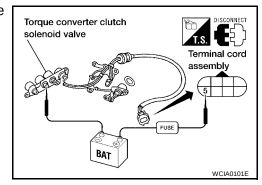
13. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- Torque converter clutch solenoid valve
- 2. Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

OK or NG

OK >> GO TO 14.

NG >> Replace solenoid valve assembly.



14. CHECK CONTROL VALVE

- Disassemble control valve assembly. Refer to <u>AT-307</u>, "Control <u>Valve Assembly</u>".
- 2. Check control valves for sticking.
- Torque converter clutch control valve
- Torque converter clutch relief valve

OK or NG

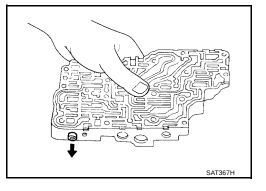
- OK >> GO TO 15.
- NG >> Repair control valve.



Does A/T perform lock-up at the specified speed? Yes or No

Yes >> GO TO 16.

No >> Check control valve again. Repair or replace control valve assembly.



16. снеск отс	A
Perform AT-154, "Diagnostic Trouble Code (DTC) Confirmation Procedure".	
OK or NG OK >> INSPECTION END NG >> Perform "Cruise test — Part 1" again and return to the start point of this test group.	В
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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. Condition Monitor item Specification Small throttle opening (Low line pressure) Approximately 24% Line pressure solenoid valve duty Large throttle opening Approximately 95% (High line pressure)

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

- Harness or connectors (The solenoid circuit is open or shorted.)
- Line pressure solenoid valve

Diagnostic Trouble Code (DTC) Confirmation Procedure

NOTE:

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

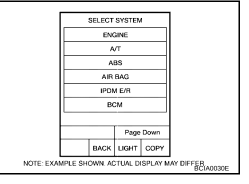
AT-162

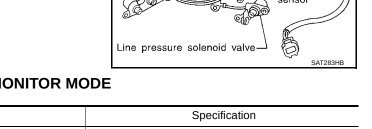
After the repair, perform the following procedure to confirm the malfunction is eliminated.

WITH CONSULT-II

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

Overrun clutch solenoid valve Shift solenoid valve B A/T fluid temperature sensor SAT283HE





Shift solenoid valve A

Torque converter clutch solenoid valve

[RE4F04B]

PFP:31940

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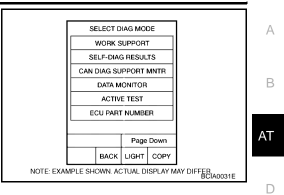
ECS00AJN

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[RE4F04B]

2. Depress accelerator pedal completely and wait at least 1 second.



WITH GST

Follow the procedure "With CONSULT-II".

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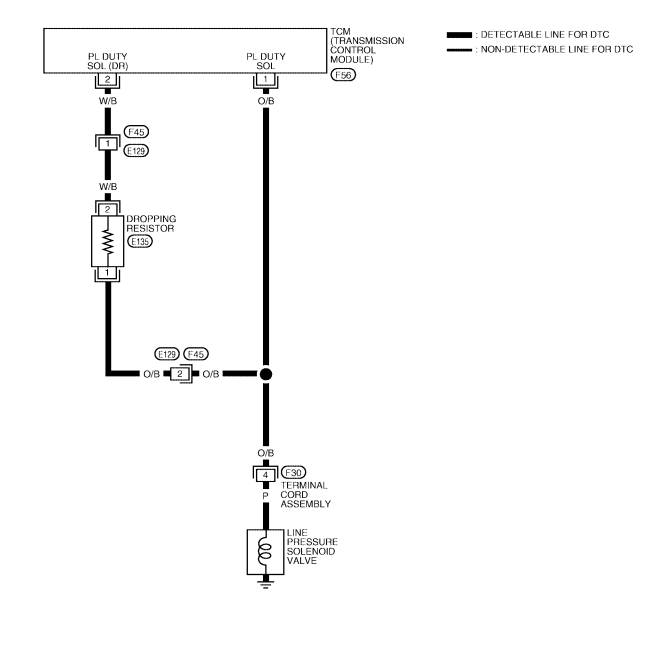
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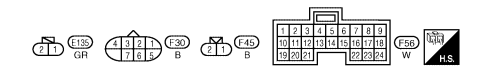
[RE4F04B]

Wiring Diagram — AT — LPSV

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AT-LPSV-01





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[RE4F04B]

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TCM TERMIN	TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	А
1	O/B	LINE PRESSURE SOLENOID	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	1.5 - 3.0V	
		VALVE	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	٥V	В
2	LINE PRESSURE SOLENOID W/B VALVE (DROPPING RESIS-	WHEN ACCELERATOR PEDAL IS RELEASED WHILE DRIVING	4 - 14V	AT	
		TOR)	WHEN ACCELERATOR PEDAL IS DEPRESSED WHILE DRIVING	٥V	

Diagnostic Procedure

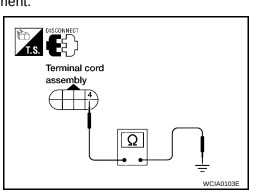
1. CHECK VALVE RESISTANCE

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord assembly harness connector F30 terminal 4(P) and ground.

Resistance : 2.5 - 5 Ω

OK or NG

OK	>> GO TO 3.
NG	>> GO TO 2.

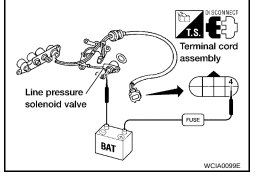


2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Line pressure solenoid valve
- Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.
- Harness of terminal cord assembly for short or open

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.



[RE4F04B]

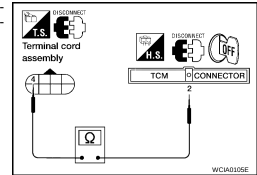
3. CHECK POWER SOURCE AND DROPPING RESISTOR CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- Check resistance between terminal cord assembly harness connector F30 terminal 4 (P) and TCM harness connector F56 terminal 2 (W/B).

Resistance : $10 - 15\Omega$

OK or NG

OK >> GO TO 5. NG >> GO TO 4.



4. DETECT MALFUNCTIONING ITEM

Check the following items:

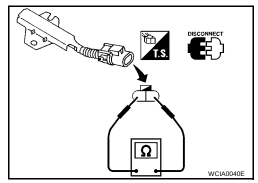
- Dropping resistor
- Check resistance between two terminals.

Resistance :12 Ω

 Harness for short or open between TCM harness connector F56 terminal 2(W/B) and terminal cord assembly

OK or NG

OK >> GO TO 5. NG >> Repair or replace damaged parts.



5. CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- Check continuity between terminal cord assembly harness connector F30 terminal 4(P) and TCM harness connector F56 terminal 1(O/B). Refer to <u>AT-164</u>, "Wiring Diagram — <u>AT</u> — <u>LPSV</u>".

Continuity should exist.

3. Reinstall any part removed.

OK or NG

OK >> GO TO 6.

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

6. CHECK DTC

Perform AT-162, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> **INSPECTION END** NG >> GO TO 7.

[RE4F04B]

7. CHECK TCM INSPECTION	A
 Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> 	В
OK >> INSPECTION END NG >> Repair or replace damaged parts.	AT
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DTC P0750 SHIFT SOLENOID VALVE A

Description

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

1

ON (Closed)

ON (Closed)

On Board Diagnosis Logic

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

2

OFF (Open)

ON (Closed)

Possible Cause

Check the following items.

Gear position

Shift solenoid valve A

Shift solenoid valve B

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

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

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

AT-168

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.

Line pressure solenoid valve

Torque converter clutch solenoid valve

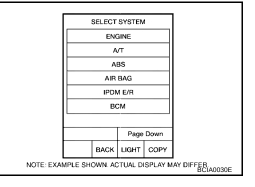
Overrun clutch solenoid valve

Shift solenoid valve A

3

OFF (Open)

OFF (Open)





PFP:31940

4

ON (Closed)

OFF (Open)

[RE4F04B]

ECS00AJU

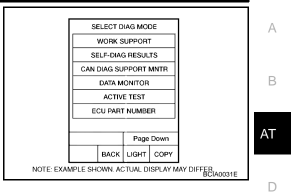
ECS00AJS

FCS00AJT

DTC P0750 SHIFT SOLENOID VALVE A

[RE4F04B]

- 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".

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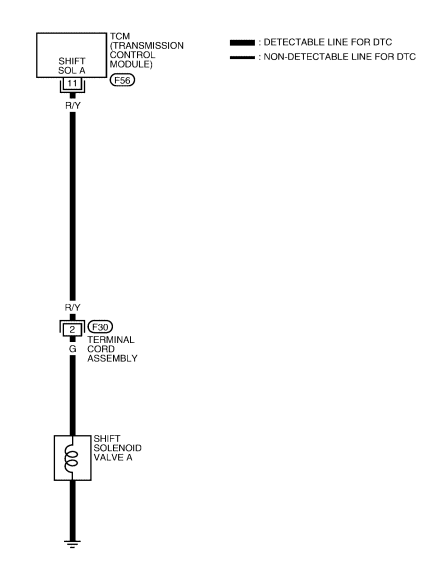
Ε

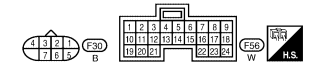
Wiring Diagram — AT — SSV/A

[RE4F04B]

ECS00AJV







LCWA0017E

DTC P0750 SHIFT SOLENOID VALVE A

[RE4F04B]

ECS00AJW

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TCM TERMIN	TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	А
	R/V		WHEN SHIFT SOLENOID VALVE A IS OPERATING (DRIVING IN D1 OR D4)	BATTERY VOLTAGE	В
11	R/Y SHIFT SOLENOID VALVE A V A	WHEN SHIFT SOLENOID VALVE A IS NOT OPERATING (DRIVING IN D2 OR D3)	0V	- 	
					- AT

Diagnostic Procedure

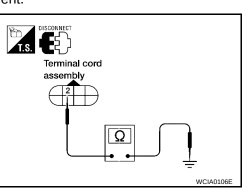
1. CHECK VALVE RESISTANCE

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord assembly harness connector F30 terminal 2(G) and ground.

Resistance : **20** - **30** Ω

OK or NG

OK >> GO TO 3. NG >> GO TO 2.

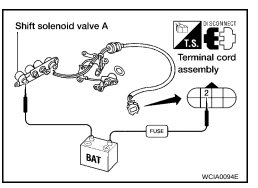


2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift solenoid valve A
- Operation check
- Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.
- Harness of terminal cord assembly for short or open

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.



3. CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- Check continuity between terminal cord assembly harness connector F30 terminal 2(G) and TCM harness connector F56 terminal 11(R/Y). Refer to <u>AT-170</u>, "Wiring Diagram — AT — <u>SSV/A</u>".

Continuity should exist.

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.

AT-171

4. снеск отс

Perform AT-168, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 5.

5. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC P0755 SHIFT SOLENOID VALVE B

Description

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

1

ON (Closed)

ON (Closed)

On Board Diagnosis Logic	On	Board	Diagnosis	Logic
--------------------------	----	-------	-----------	-------

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

2

OFF (Open)

ON (Closed)

Possible Cause

Check the following items.

Gear position

Shift solenoid valve A

Shift solenoid valve B

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

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

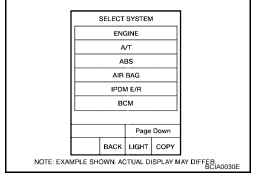
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

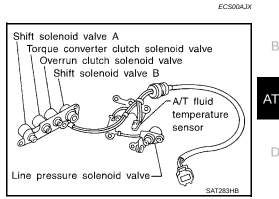
AT-173

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

WITH CONSULT-II

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





3

OFF (Open)

OFF (Open)

4

ON (Closed)

OFF (Open)

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ECS00AJY

ECS00AK0

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PFP:31940

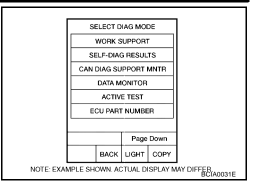
А

В

DTC P0755 SHIFT SOLENOID VALVE B

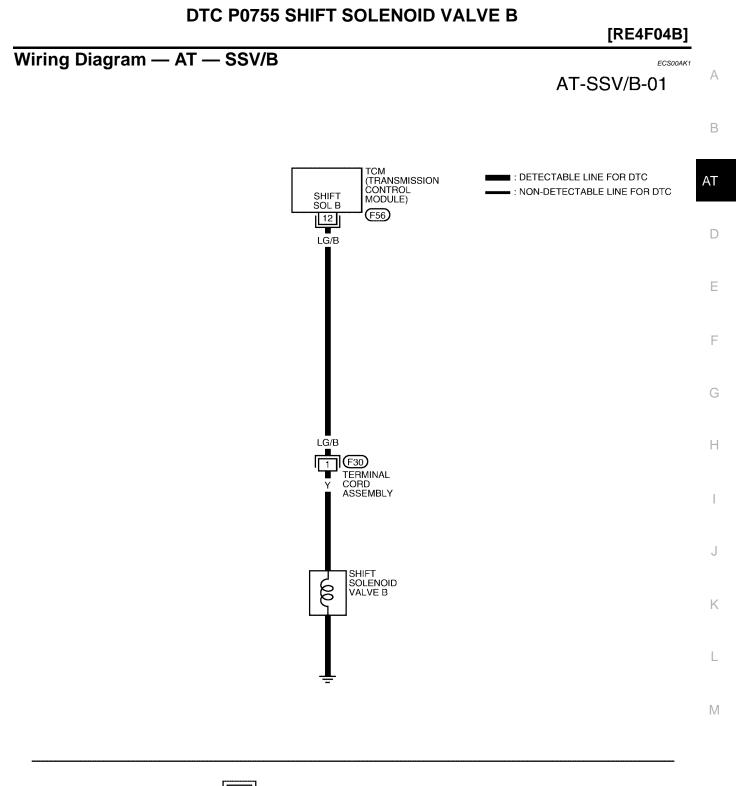
[RE4F04B]

- 2. Start engine.
- 3. Drive vehicle in D position and allow the transmission to shift 1 \rightarrow 2 \rightarrow 3 ("GEAR").



WITH GST

Follow the procedure "With CONSULT-II".





LCWA0018E

DTC P0755 SHIFT SOLENOID VALVE B

[RE4F04B]

TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)
12 LG/B SHIFT SOLENOID VALVE B	WHEN SHIFT SOLENOID VALVE B IS OPERATING (DRIVING IN D1 OR D2)	BATTERY VOLTAGE		
	26/8	STILL T SOLENOID VALVE B	WHEN SHIFT SOLENOID VALVE BE IS NOT OPERATING (DRIV- ING IN D3 OR D4)	0V

Diagnostic Procedure

ECS00AK2

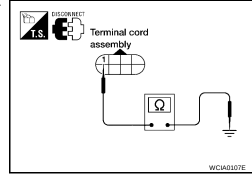
1. CHECK VALVE RESISTANCE

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord assembly harness connector F30 terminal 1(Y) and ground.

Resistance : **5 - 20** Ω

OK or NG

OK >> GO TO 3. NG >> GO TO 2.

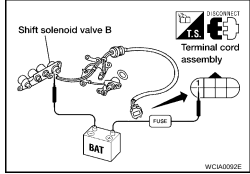


2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift solenoid valve B
- Operation check
- Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.
- Harness of terminal cord assembly for short or open

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.



3. CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- Check continuity between terminal cord harness connector F30 terminal 1(Y) and TCM harness connector F56 terminal 12(LG/B). Refer to <u>AT-175, "Wiring Diagram AT SSV/B"</u>.

Continuity should exist.

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.

AT-176

DTC P0755 SHIFT SOLENOID VALVE B

4. снеск dtc	A
Perform AT-173, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .	1
OK or NG OK >> INSPECTION END NG >> GO TO 5.	В
5. CHECK TCM INSPECTION	AT
 Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK	D
OK >> INSPECTION END NG >> Repair or replace damaged parts.	Е
	F
	G
	Н
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DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

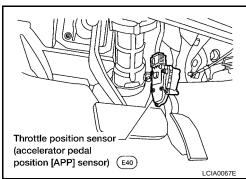
[RE4F04B]

ECS00AK3

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Description

The throttle position sensor [accelerator pedal position (APP) sensor] is part of the system that controls throttle position. This system also uses an electric throttle control actuator, which consists of a throttle control motor and throttle position sensors. Accelerator pedal position signal is sent to the ECM.



CONSULT-II REFERENCE VALUE IN DATA MONITOR MODE

Remarks: Specification data are reference values.

Monitor item	Condition	Specification
Throttle position sensor [accel- erator pedal position (APP) sensor]	Fully-closed throttle	Approximately 0.5V
	Fully-open throttle	Approximately 4V

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

			[RE4F04B]	
0	n Board Diagnosis Logi	C	ECS00AK4	
		IRC A/T or P1705 with CONSUL eives an excessively low or high	T-II, or 3rd judgement flicker without CON- voltage from the ECM.	A
Pc	ossible Cause		ECS00AK5	В
	rness or connectors ne sensor circuit is open or shor	ted.)		
Di	agnostic Trouble Code	(DTC) Confirmation Pro	ecsooak6	AT
Alv NC	NUTION: ways drive vehicle at a safe sp DTE:			D
lea	st 10 seconds before conductin		always turn ignition switch OFF and wait at function is eliminated.	Е
WI 1. 2. 3.	Touch "SELECTION FROM M Touch "THRTL POS SEN".	elect "DATA MONITOR" mode fo ENU".	r "A/T" with CONSULT-II.	F
	Touch "START"		SELECT SYSTEM	G
	Accelerator pedal condition	THRTL POS SEN	ENGINE	
	Fully released	Approx. 0.5V	A/T	Н
	Partially depressed	0.5 - 4V	AIR BAG	
	Fully depressed	Approx. 4V	IPDM E/R BCM	
	If the check result is NG, go to If the check result is OK, go to	AT-182, "Diagnostic Procedure" following step.	- Page Down BACK LIGHT COPY	I
4.	Turn ignition switch ON and s "ENGINE" with CONSULT-II.	elect "DATA MONITOR" mode f	NOTE: EXAMPLE SHOWN: ACTUAL DISPLAY MAY DIFFER	J
_			WORK SUPPORT	L/

- 5. Touch "SELECTION FROM MENU"
- 6. Touch "VHCL SPEED SE" and "THRTL SEN 1". Touch "START".
- 7. Start engine and maintain the following conditions for at least 3 consecutive seconds. Then release accelerator pedal completely.
 VHCL SPEED SE: 10 km/h (6 MPH) or more THRTL POS 1: Approximately 3V or less Selector lever: D position

If the check result is NG, go to <u>AT-182, "Diagnostic Procedure"</u>. If the check result is OK, go to following step.

Maintain the following conditions for at least 3 consecutive seconds. Then release accelerator pedal completely.
 VHCL SPEED SE: 10 km/h (6 MPH) or more

Accelerator pedal: Wide open throttle

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SELF-DIAG RESULTS

CAN DIAG SUPPORT MNTR

DATA MONITOR

ACTIVE TEST

ECU PART NUMBER

Page Down

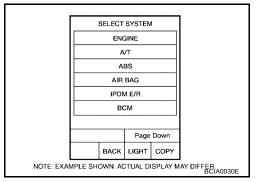
BACK LIGHT COPY

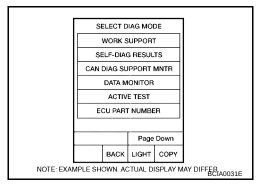
NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER.

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

Selector lever: D position

[RE4F04B]



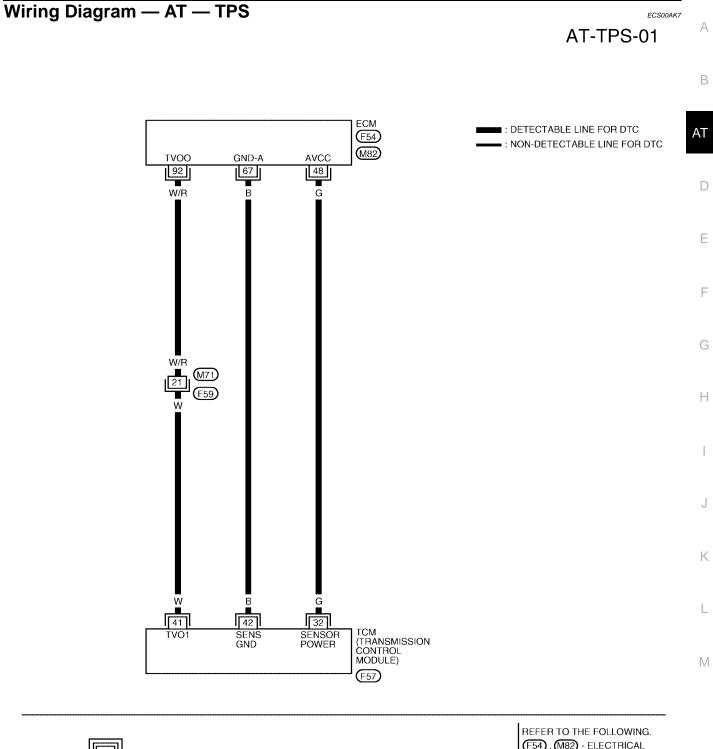


WITH GST

Follow the procedure "With CONSULT-II".

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

[RE4F04B]





(F54), (M82) - ELECTRICAL UNITS

BBWA0572E

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

[RE4F04B]

TCM TERMIN	CM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)				
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	
32	G	SENSOR POWER	IGNITION SWITCH ON	4.5 -5.5V	
52	9	SENSOR FOWER	IGNITION SWITCH OFF	0V	
41	W	THROTTLE POSITION SEN- SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]	IGNITION ON AND ACCELERA- TOR PEDAL IS DEPRESSED SLOWLY AFTER WARMING UP ENGINE	FULLY CLOSED THROTTLE: 0.5V FULLY OPEN THROTTLE: 4V	
42	В	SENSOR GROUND	Always	0V	

Diagnostic Procedure

ECS00AK8

1. CHECK DTC WITH ECM

 Check P code with CONSULT-II "ENGINE". Turn ignition switch ON and select "SELF DIAGNOSTIC RESULTS" mode for "ENGINE" with CONSULT-II.

Refer to EC-70, "Malfunction Indicator Lamp (MIL)" .

OK or NG

- OK (with CONSULT-II)>> GO TO 2.
- NG >> Check accelerator pedal position (APP) sensor circuit for engine control. Refer to <u>EC-605, "DTC</u> <u>P2122, P2123 APP SENSOR"</u>, <u>EC-611, "DTC P2127, P2128 APP SENSOR"</u>, <u>EC-623, "DTC</u> <u>P2138 APP SENSOR"</u>. If CAN communication line is detected, GO TO <u>AT-189, "DTC U1000</u> <u>CAN COMMUNICATION LINE"</u>.

2. CHECK INPUT SIGNAL (WITH CONSULT-II)

(I) With CONSULT-II

- 1. Turn ignition switch to ON position. (Do not start engine.)
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Read out the value of "THRTL POS SEN".

Voltage:

Fully-closed throttle:Approximately 0.5VFully-open throttle:Approximately 4V

OK or NG

- OK >> GO TO 4.
- NG >> Check harness for short or open between ECM and TCM regarding throttle position sensor circuit.

DATA MOI	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	
		LCIA0090E

DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSI-TION (APP) SENSOR]

[RE4F04B]

Ø	Without CONSULT-II	
1.	Turn ignition switch to ON position. (Do not start engine.)	
2.	Check voltage between TCM harness connector F57 terminals 41 (W) and 42 (B) while accelerator pedal is depressed slowly.	
	Voltage:	A
	Fully-closed throttle valve :Approximately 0.5V I <th< td=""><td></td></th<>	
	(Voltage rises gradually in response to throttle posi-	
	tion.)	
ЭΚ	or NG	
Oł		
NC	G >> Check harness for short or open between ECM and TCM regarding throttle position sensor circuit.	
1.		
4.	CHECK TCM INSPECTION	_
1.	CHECK TCM INSPECTION Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	_
1. 2.	Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .	_
1. 2. <u>OK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>2K</u>	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	
1. 2. <u>DK</u> Oł	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector. or NG < >> INSPECTION END	_

Description

The overrun clutch solenoid valve is activated by the TCM in response to signals sent from the park/neutral position (PNP) switch, 3rd position switch, vehicle speed and ECM (throttle opening). The overrun clutch operation will then be controlled.

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

- Harness or connectors (The solenoid circuit is open or shorted.)
- Overrun clutch solenoid valve

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

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

AT-184

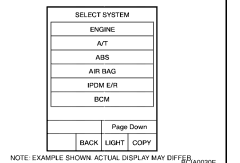
TESTING CONDITION:

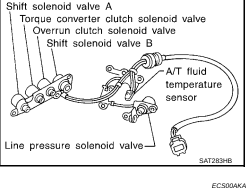
Always drive vehicle on a level road to improve accuracy of test.

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

WITH CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode for 1. "A/T" with CONSULT-II.
- 2. Start engine.
- Accelerate vehicle to a speed of more than 10 km/h (6 MPH) 3. with selector lever in D position.





NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER



[RE4F04B]

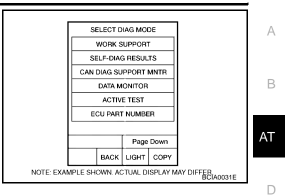
PFP:31940

ECS00AK9

ECS00AKB

[RE4F04B]

4. Release accelerator pedal completely with selector lever in 3 position.



WITH GST

Follow the procedure "With CONSULT-II".

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OVR/C SOL

20 BR/Y

BR/Y

F30 TERMINAL CORD GY ASSEMBLY

> OVERRUN CLUTCH SOLENOID VALVE

g

TCM (TRANSMISSION CONTROL MODULE)

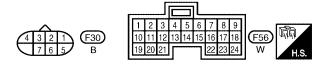
(F56)

[RE4F04B]

Wiring Diagram — AT — OVRCSV

AT-OVRCSV-01

EDETECTABLE LINE FOR DTC
 NON-DETECTABLE LINE FOR DTC



WCWA0053E

[RE4F04B]

ECS00AKE

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TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)					
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	А
		OVERRUN CLUTCH SOLE-	WHEN OVERRUN CLUTCH SOLENOID VALVE OPERATES	BATTERY VOLTAGE	
20	BR/Y	NOID VALVE	WHEN OVERRUN CLUTCH SOLENOID VALVE DOES NOT OPERATE	0V	В

Diagnostic Procedure

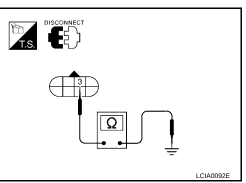
1. CHECK VALVE RESISTANCE

- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- Check resistance between terminal cord assembly F30 terminal 3(GY) and ground.

Resistance : 20 - 30 Ω

OK or NG

OK >> GO TO 3. NG >> GO TO 2.



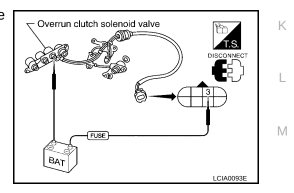
2. CHECK VALVE OPERATION

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Overrun clutch solenoid valve
- Operation check
- Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.
- Harness of terminal cord assembly for short or open

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.



3. CHECK POWER SOURCE CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- Check continuity between terminal cord assembly harness connector F30 terminal 3(GY) and TCM harness connector F56 terminal 20(BR/Y). Refer to <u>AT-186, "Wiring Diagram AT OVRCSV"</u>.

Continuity should exist.

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.

AT-187

4. снеск отс

Perform AT-184, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 5.

5. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC U1000 CAN COMMUNICATION LINE

DTC U1000 CAN COMMUNICATION LINE

Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code A/T COMM LINE or U1000 with CONSULT-II and 12th judgement flicker without CONSULT-II is detected when TCM cannot communicate to other control unit.

Possible Cause

Harness or connectors (CAN communication line is open or shorted.)

DTC Confirmation Procedure

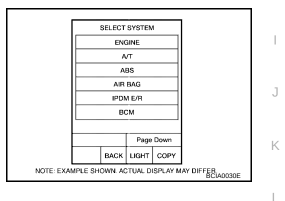
NOTE:

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

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

B WITH CONSULT-II

- 1. Turn ignition switch to "ON" position. (Do not start engine.)
- 2. Select "DATA MONITOR" mode for "ENGINE" with CONSULT-II.
- 3. Wait at least 6 seconds or start engine and wait for at least 6 seconds.



WITH GST

Follow the procedure "WITH CONSULT-II".

						_
	SELECT DIAG MODE					
	WORK SUPPORT					
	SELF-DIAG RESULTS					
	CAN DIAG SUPPORT MNTR					
	DATA MONITOR					
	ACTIVE TEST					
	ECU PART NUMBER					
	L					
	Page Down					
		васк	LIGHT	COPY		
NOTE: EXAI	NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER					

[RE4F04B]

PFP:23710

ECS004KE

ECS00AKG

ECS00AKH

ECS00AKI

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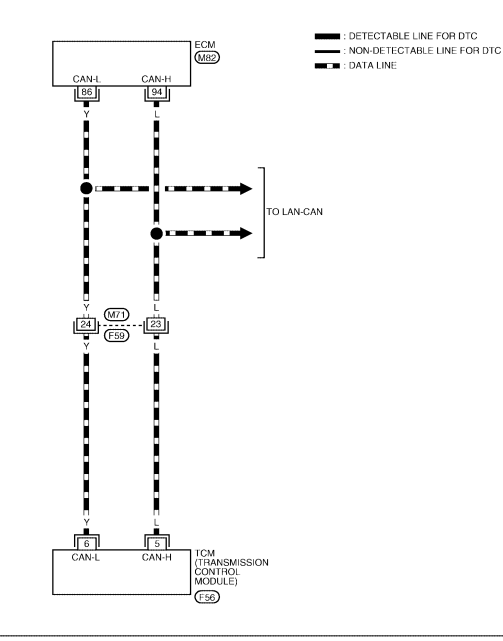
M

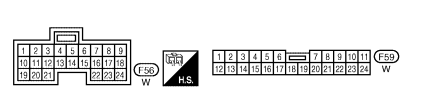
[RE4F04B]

ECS00AKJ

Wiring Diagram — AT — CAN

AT-CAN-01





REFER TO THE FOLLOWING.

BBWA0573E

DTC U1000 CAN COMMUNICATION LINE

Diagnostic Procedure

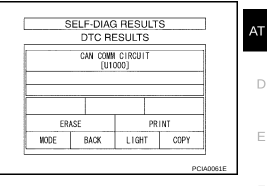
1. CHECK CAN COMMUNICATION CIRCUIT

(With CONSULT-II)

- Turn ignition switch to "ON" position and start engine. 1.
- 2. Select "SELF-DIAG RESULTS" mode for "A/T" with CONSULT-П.

Is any malfunction of the "CAN COMM CIRCUIT" indicated?

- Yes >> Print out CONSULT-II screen, GO TO LAN section. Refer to LAN-6, "Precautions When Using CONSULT-II"
- No >> INSPECTION END



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ECS00AKK

[RE4F04B]

DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE)

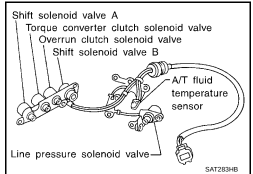
[RE4F04B]

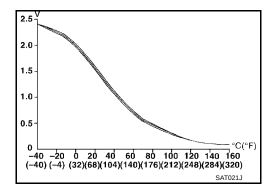
ECS00AKL

DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE) PFP:31940

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

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

- Harness or connectors (The sensor circuit is open or shorted.)
- A/T fluid temperature sensor

Diagnostic Trouble Code (DTC) Confirmation Procedure

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

WITH CONSULT-II

1. Start engine.

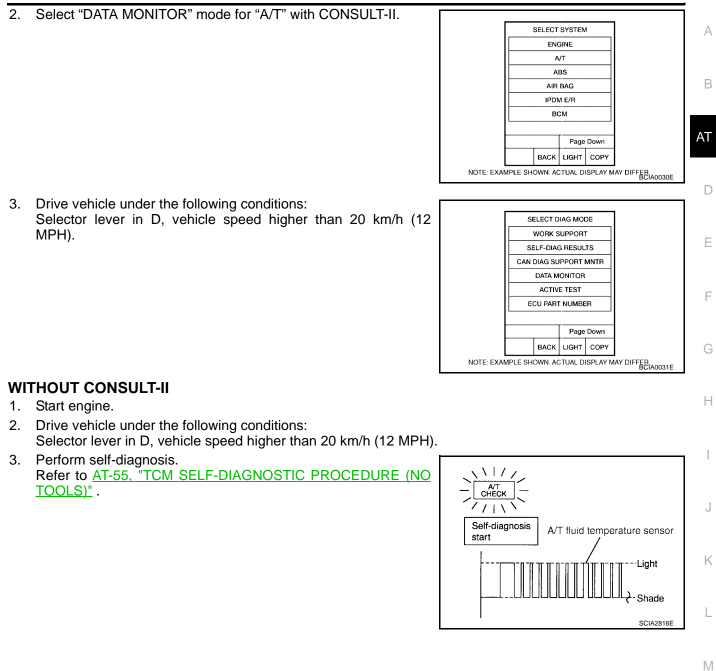
ECS00AKN

ECS00AKM

ECS00AKO

DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE)





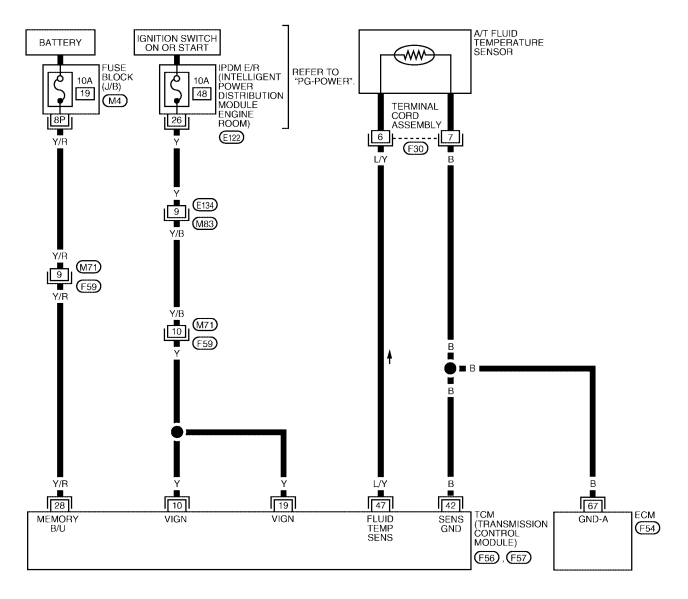
DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE)

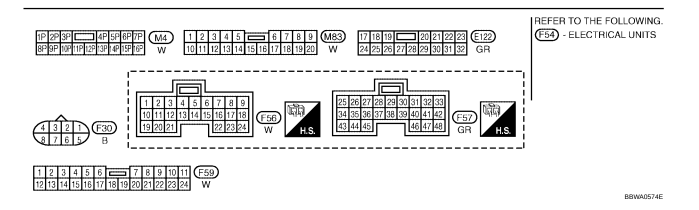
[RE4F04B]

Wiring Diagram — AT — BA/FTS

ECS00AKP

AT-BA/FTS-01





DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE)

[RE4F04B]

TERMINALS	TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL					
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	A	
10	10 Y	POWER SOURCE	IGNITION ON	BATTERY VOLTAGE		
10	I	FOWER SOURCE	IGNITION OFF	0V		
19	Y	POWER SOURCE	IGNITION ON	BATTERY VOLTAGE	Β	
19	19 I POWER SOURCE	IGNITION OFF	0V			
28	Y/R	POWER SOURCE (MEMORY BACKUP)	Always	BATTERY VOLTAGE	AT	
42	В	SENSOR GROUND	Always	0V		
47 L/Y		L/Y A/T FLUID TEMPERATURE SENSOR	IGNITION ON WITH ATF TEM- PERATURE AT 20°C (68°F)	1.5V	D	
			IGNITION ON WITH ATF TEM- PERATURE AT 80°C (176°F)	0.5V	F	

Diagnostic Procedure

1. CHECK INPUT SIGNAL OF A/T FLUID TEMPERATURE SENSOR (WITH CONSULT-II)

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ECS00AKQ

(I) With CONSULT-II

- 1. Start engine.
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Read out the value of "FLUID TEMP SE".

Voltage :Cold [20°C (68°F)] \rightarrow Hot [80°C (176°F)] :Approximately 1.5V \rightarrow 0.5V

OK or NG

- OK >> GO TO 9.
- NG >> GO TO 2.

DATA MOI	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	
		LCIA0090E

2. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between TCM, ECM and terminal cord assembly
- Ground circuit for ECM Refer to <u>EC-140, "POWER SUPPLY CIRCUIT FOR ECM"</u>.

OK or NG

OK >> GO TO 9.

NG >> Repair or replace damaged parts.

3. CHECK TCM POWER SOURCE STEP 1

- 1. Turn ignition switch to ON position. (Do not start engine.)
- 2. Check voltage between TCM harness connectors F56, F57 terminals 10 (Y), 19 (Y), 28 (Y/R) and ground.

Voltage : Battery voltage

OK or NG

OK	>> GO TO 4.
NG	>> GO TO 5.

H.S. CONNECT
10, 19, 28
LCIA0094E

DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM POWER SOURCE)

[RE4F04B]

4. CHECK TCM POWER SOURCE STEP 2

- 1. Turn ignition switch to OFF position.
- Check voltage between TCM harness connector F57 terminal 28 (Y/R) and ground.

Voltage : Battery voltage

OK or NG

OK >> GO TO 6. NG >> GO TO 5.

5. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between ignition switch and TCM
- Ignition switch and fuse Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

$6.\,$ check a/t fluid temperature sensor with terminal cord assembly

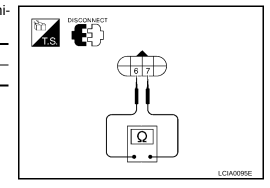
- 1. Turn ignition switch to OFF position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- 3. Check resistance between terminal cord assembly F30 terminals 6(L/Y) and 7(B) when A/T is cold.

Temperature	Resistance (Approx.)
Cold 20°C (68°F)	2.5kΩ

4. Reinstall any part removed.

OK or NG

OK (without CONSULT-II) >> GO TO 8. NG >> GO TO 7.



7. DETECT MALFUNCTIONING ITEM

- 1. Remove oil pan. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- A/T fluid temperature sensor
- Check resistance between two terminals while changing temperature as shown.

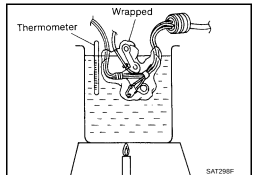
Temperature °C (°F)	Resistance (Approx.)
20 (68)	2.5kΩ
80 (176)	0.3kΩ

- Harness of terminal cord assembly for short or open

OK or NG

OK (without CONSULT-II) >> GO TO 8.

NG >> Repair or replace damaged parts.



DTC BATT/FLUID TEMP SEN (A/T FLUID TEMP SENSOR CIRCUIT AND TCM **POWER SOURCE**)

[RE4F04B]

8. CHECK INPUT SIGNAL OF A/T FLUID TEMPERATURE SENSOR (WITHOUT CONSULT-II)

А **Without CONSULT-II** 1. Start engine. 2. Check voltage between TCM harness connector F57 terminal ((Csr) 47(L/Y) and ground while warming up A/T. AT Temperature Voltage (Approx.) O CONNECTOR TCM Cold [20°C (68°F)] \rightarrow Hot [80°C (176°F)] $1.5V \rightarrow 0.5V$ 3. Turn ignition switch to OFF position. D 4. Disconnect TCM harness connector. Ð 5. Check resistance between TCM harness connector F57 terminal Θ 42(B) and ground. Refer to AT-194, "Wiring Diagram - AT -Ε BA/FTS". WCIA0044E Continuity should exist. F OK or NG OK >> GO TO 10. NG >> GO TO 9. 9. DETECT MALFUNCTIONING ITEM Check the following items: Н Harness for short or open between TCM, ECM and terminal cord assembly Ground circuit for ECM Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT" . OK or NG OK >> GO TO 10. NG >> Repair or replace damaged parts. 10. снеск отс Perform AT-192, "Diagnostic Trouble Code (DTC) Confirmation Procedure" . Κ OK or NG OK >> INSPECTION END NG >> GO TO 11. 11. CHECK TCM INSPECTION Μ Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" . 1. 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC VEHICLE SPEED SENSOR MTR

Description

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.

On Board Diagnosis Logic

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

Possible Cause

Check the following items.

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

Diagnostic Trouble Code (DTC) Confirmation Procedure

CAUTION:

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

AT-198

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

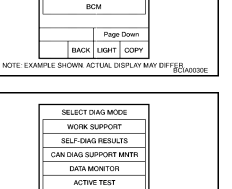
WITH CONSULT-II

Turn ignition switch ON and select "DATA MONITOR" mode for 1 "A/T" with CONSULT-II.

2. Start engine and accelerate vehicle from 0 to 25 km/h (0 to 16 MPH).

WITHOUT CONSULT-II

- Start engine. 1.
- 2. Drive vehicle under the following conditions: Selector lever in D and vehicle speed higher than 25 km/h (16 MPH).



Page Down

LIGHT COPY NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0031E

ECU PART NUMBER

BACK

SELECT SYSTEM ENGINE A/T ABS AIR BAG IPDM E/R

[RE4F04B]

PFP:24814

ECS00AKR

ECS00AKT

ECS00AKU

ECS00AKS

DTC VEHICLE SPEED SENSOR MTR

[RE4F04B]

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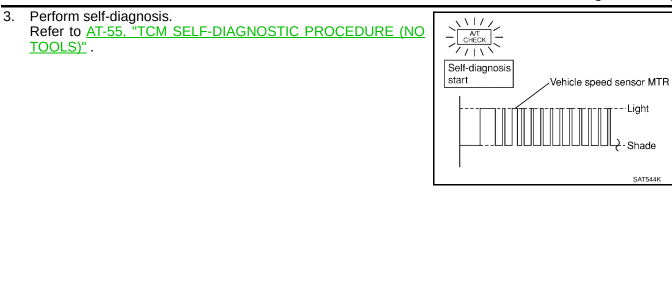
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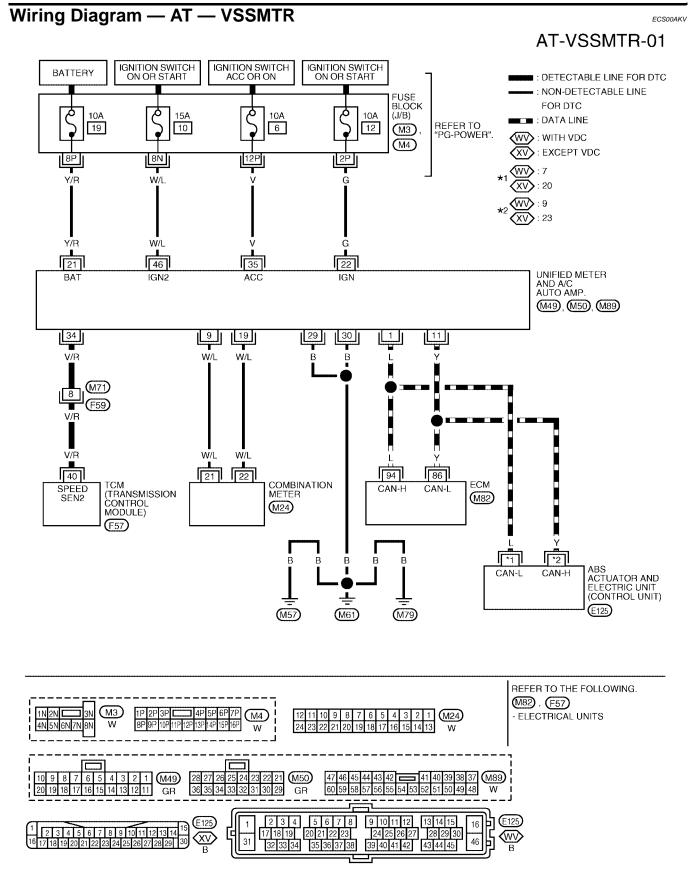
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[RE4F04B]



BBWA0575E

DTC VEHICLE SPEED SENSOR MTR

[RE4F04B]

TCM TERMIN	ALS AND REFE	RENCE VALUE MEASURED BET	WEEN EACH TERMINAL AND 25 O	R 48 (TCM GROUND)	
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	1
40	V/R	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 1V and more than 4.5V	E

Diagnostic Procedure

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LCIA0090

1. CHECK INPUT SIGNAL

(I) With CONSULT-II

® Without CONSULT-II

1 m (3 ft) or more.

>> GO TO 3.

>> GO TO 2.

Voltage

1. Start engine.

OK or NG OK >

NG

- 1. Start engine.
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.

 Check voltage between TCM harness connector F57 terminal 40(V/R) and ground while driving at 2 to 3 km/h (1 to 2 MPH) for

:Voltage varies between less than 1V and

3. Read out the value of "VHCL/S SE-MTR" while driving. Check the value changes according to driving speed.

SCIA3120E	

DATA MONITOR

VHCL/S SE-MTR XXX km/h

XXX km/h

XXX V

XXX V

XXXV

MONITORING

VHCL/S SE-A/T

THRTL POS SEN

FLUID TEMP SE

BATTERY VOLT

more than 4.5V.

2. DETECT MALFUNCTIONING ITEM

Check the following items:

- Unified meter and A/C amp. Refer to DI-5, "COMBINATION METERS" .
- Harness for short or open between TCM and unified meter and A/C amp.
- ABS actuator and electric unit (control unit). Refer to <u>BRC-12, "TROUBLE DIAGNOSIS"</u> (without VDC) or <u>BRC-96, "TROUBLE DIAGNOSIS"</u> (with VDC).

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

3. снеск отс

Perform AT-198, "Diagnostic Trouble Code (DTC) Confirmation Procedure" .

<u>OK or NG</u>

OK >> INSPECTION END

NG >> GO TO 4.

Revision: June 2004

4. CHECK TCM INSPECTION

- 1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

3. Selector lever in D, vehicle speed higher than 40 km/h (25 MPH), engine speed higher than 1,500 rpm, throttle opening greater than 1.0/8 of the full throttle position and driving for more than 5 seconds.

Select "DATA MONITOR" mode for "A/T" with CONSULT-II.

WITHOUT CONSULT-II

- 1. Start engine.
- 2. Drive vehicle under the following conditions: Selector lever in "D" and vehicle speed higher than 40 km/h (25 MPH), engine speed higher than 1,500 rpm, throttle opening greater than 1/8 of the full throttle position and driving for more than 5 seconds.

Turbine revolution

sensor

(F37)

DTC TURBINE REVOLUTION SENSOR

Description

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

ON BOARD DIAGNOSIS LOGIC

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

DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE **CAUTION:**

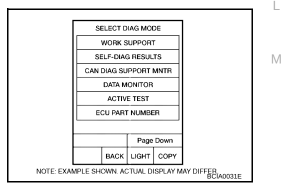
- Always drive vehicle at a safe speed.
- If conducting this "DTC CONFIRMATION PROCEDURE" again, always turn ignition switch "OFF" and wait at least 5 seconds before continuing.

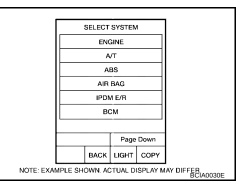
After the repair, perform the following procedure to confirm the malfunction is eliminated.

WITH CONSULT-II

1. Start engine.

2.





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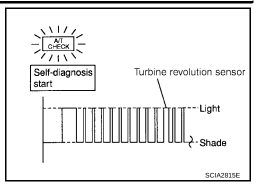
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[RE4F04B]

 Perform self-diagnosis. Refer to <u>AT-55</u>, "TCM SELF-DIAGNOSTIC PROCEDURE (NO <u>TOOLS)</u>".



[RE4F04B]

Wiring Diagram — AT — TRSA/T ECS00AKY А AT-TRSA/T-01 В **IGNITION SWITCH** ON OR START ■ : DETECTABLE LINE FOR DTC IPDM E/R (INTELLIGENT - : NON-DETECTABLE LINE FOR DTC Q AT 10A REFER TO "PG-POWER". POWER 48 DISTRIBUTION MODULE ENGINE ROOM) TURBINE REVOLUTION SENSOR 26 (E122) D ത്ത Ε Y/B F F37 -3 Ľ R В У/В (M71) (F59) Н В В В Κ R В В 38 42 67 TCM (TRANSMISSION CONTROL MODULE) L ECM SENS GND PT GND-A SENS (F54) (F57) Μ REFER TO THE FOLLOWING. (F54) - ELECTRICAL UNITS (3 2 1) B E122 GR 9 (M83) 6 8 17 18 19 **2**0 22 10 W 24 25 26 27 28 29 30 31 13 14 17 18 19 20 32 32 28 29 30 31 (F59) 1 2 3 4 6 E 9 10 11 5 7 8 (F57) 41 42 37 38 39 40 12 13 14 15 16 17 18 19 20 21 22 23 24 W 46 47 48 GR

BBWA0576E

[RE4F04B]

TCM TERMIN	TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)							
TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC)				
			WHEN MOVING AT 20 KM/H (12 MPH), USE THE CONSULT-II PULSE FREQUENCY MEASUR- ING FUNCTION.*1					
38	R	TURBINE REVOLUTION SEN- SOR (SIGNAL)	CAUTION: CONNECT THE DIAGNOSIS DATA LINK CABLE TO THE VEHICLE DIAGNOSIS CONNEC- TOR. *1: A CIRCUIT TESTER CANNOT BE USED TO TEST THIS ITEM.	240 Hz				
			WHEN VEHICLE IS PARKED.	Under 1.3V or over 4.5V				
42	В	SENSOR GROUND	Always	0V				

Diagnostic Procedure

ECS00AKZ

1. CHECK INPUT SIGNAL

(I) With CONSULT-II

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

DATA MOI	NITOR	
MONITORING		
ENGINE SPEED	XXX rpm	
TURBINE REV	XXX rpm	
OVERDRIVE SW	ON	
PN POSI SW	OFF	
R POSITION SW	OFF	
		SAT740

OK or NG

OK >> GO TO 4. NG >> GO TO 2.

2. CHECK TURBINE REVOLUTION SENSOR (WITH CONSULT-II)

(I) With CONSULT-II

1. Start engine.

Condition	Judgement standard (Approx.)
When moving at 20 Km/h (12 MPH), use the CON- SULT-II pulse frequency measuring function.*1	
CAUTION: Connect the diagnosis data link cable to the vehi- cle diagnosis connector. *1: A circuit tester cannot be used to test this item.	240 Hz
When vehicle parks.	Under 1.3V or over 4.5V

OK or NG OK >> GO TO 4.

NG >> GO TO 3.

Revision: June 2004

[RE4F04B]

3. CHECK TURBINE	REVOLUTION SENS	OR (WITHOUT CONSU	LT-II)	А		
Without CONSULT Check the turbine revol		AT-207, "Component Ins	spection".			
OK or NG	<u>DK or NG</u> OK >> GO TO 4.					
	rbine revolution sensor	:		AT		
4. DETECT MALFUN	CTIONING ITEM					
Check harness for shor OK or NG	t or open between TCI	M, ECM and turbine revo	olution sensor.	D		
OK >> GO TO 5. NG >> Repair or re	eplace damaged parts.			Е		
5. снеск отс						
Perform <u>AT-203, "DIAG</u> OK or NG	NOSTIC TROUBLE C	ODE (DTC) CONFIRMA	ATION PROCEDURE" .	F		
OK >> INSPECTION NG >> GO TO 6.	ON END.			G		
6. CHECK TCM INSP	ECTION					
1. Perform TCM input	output signal inspection	on. Refer to <u>AT-99, "TCN</u>	M Terminals and Reference Value".	Н		
	I pin terminal for dama	ge or loose connection	with harness connector.			
OK or NG OK >> INSPECTIO						
	eplace damaged parts.					
Component Inspective TURBINE REVOLUT	ection ION SENSOR		ECS00AL0	J		
• Check resistance b	etween terminals 1, 2	and 3.				
Terminal No.		Resistance (Approx.)		K		
1	2	No continuity				
1	3	No continuity	1 (2) 2, 3 (3)	L		
2	3	2.4 - 2.8 kΩ		Μ		

LCIA0077E

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

Description

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

On Board Diagnosis Logic

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

Possible Cause

Check TCM.

Diagnostic Trouble Code (DTC) Confirmation Procedure

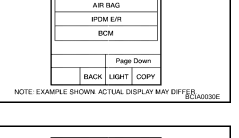
NOTE:

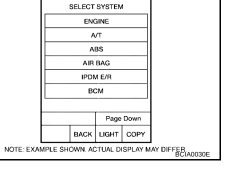
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

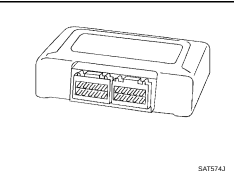
WITH CONSULT-II

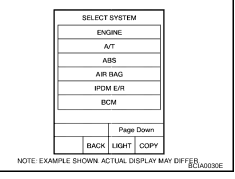
- 1. Turn ignition switch ON and select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- Start engine. 2.

3. Run engine for at least 2 seconds at idle speed.









PFP:31036

[RE4F04B]

ECS00AL3

ECS00AL4

ECS00AL2

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

[RE4F04B]

Diagnostic Procedure	ECS00AL5	А
1. INSPECTION START		
With CONSULT-II		В
 Turn ignition switch ON and select "SELF DIAGNOSIS" mode for A/T with CONSULT-II. Touch "ERASE". 		AT
 Perform <u>AT-208, "Diagnostic Trouble Code (DTC) Confirmation Procedure"</u>. Is the "CONTROL UNIT (RAM)" or "CONTROL UNIT (ROM)" displayed again? 		
Yes or No		D
Yes >> Replace TCM. No >> INSPECTION END		Е
		F
		G
		Н
		I
		J
		K

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DTC CONTROL UNIT (EEP ROM)

Description

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

ON BOARD DIAGNOSIS LOGIC

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

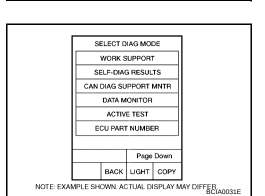
POSSIBLE CAUSE

TCM.

DIAGNOSTIC TROUBLE CODE (DTC) CONFIRMATION PROCEDURE 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.

- U With CONSULT-II
- Turn ignition switch "ON" and select "DATA MONITOR" mode for 1. "A/T" with CONSULT-II.
- 2. Start engine.



SELECT SYSTEM

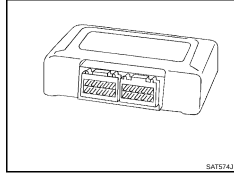
ENGINE A/T

ABS

AIR BAG IPDM E/R

BCM

Page Down BACK LIGHT COPY NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0030E



Run engine for at least 2 seconds at idle speed. З.

[RE4F04B]

PFP:31036

ECS00AL6

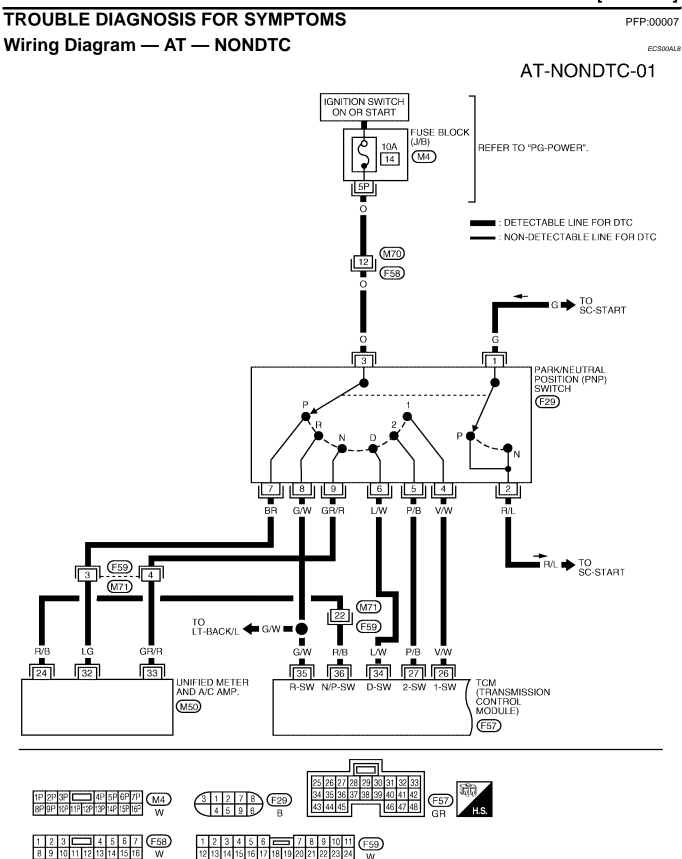
DTC CONTROL UNIT (EEP ROM)

[RE4F04B]

Diagnostic Procedure	ECS00AL7	A
1. снеск дтс		
With CONSULT-II		В
 Turn ignition switch "ON" and select "SELF DIAGNOSIS" mode for A/T with CONSULT-II. Move selector lever to "R" position. Depress accelerator pedal (Full throttle position). 		AT
 Touch "ERASE". Turn ignition switch "OFF" position for 10 seconds. Perform <u>AT-210, "Diagnostic Trouble Code (DTC) Confirmation Procedure"</u>. 		D
A CHECK DTC B With CONSULT-II Turn ignition switch "ON" and select "SELF DIAGNOSIS" mode for A/T with CONSULT-II. Move selector lever to "R" position. Depress accelerator pedal (Full throttle position). Touch "ERASE". Turn ignition switch "OFF" position for 10 seconds.		
		F
		G
		Η
		I
		J
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[RE4F04B]



[RE4F04B]

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	
26	V/W	PNP SWITCH	IGNITION ON AND SELECTOR LEVER IN 1ST POSITION	BATTERY VOLTAGE	
20	0/00	1ST POSITION	IGNITION ON AND SELECTOR LEVER IN OTHER POSITIONS	0V	
27	P/B	PNP SWITCH	IGNITION ON AND SELECTOR LEVER IN 2ND POSITION	BATTERY VOLTAGE	
21	F/D	2ND POSITION	IGNITION ON AND SELECTOR LEVER IN OTHER POSITIONS	0V	
34	L/W	PNP SWITCH	IGNITION ON AND SELECTOR LEVER IN D POSITION	BATTERY VOLTAGE	
54	L/ VV	D POSITION	IGNITION ON AND SELECTOR LEVER IN OTHER POSITIONS	0V	
35	G/W	PNP SWITCH	IGNITION ON AND SELECTOR LEVER IN R POSITION	BATTERY VOLTAGE	
55	6/11	R POSITION	IGNITION ON AND SELECTOR LEVER IN OTHER POSITIONS	0V	
36	R/B PNP SWITCH P OR N POSITIC	R/B PNP SWITCH P OR N POSITION LEVER IN P OR N POSITION IGNITION ON AND SELECT	IGNITION ON AND SELECTOR LEVER IN P OR N POSITION	BATTERY VOLTAGE	
30			IGNITION ON AND SELECTOR LEVER IN OTHER POSITIONS	OV	

Н

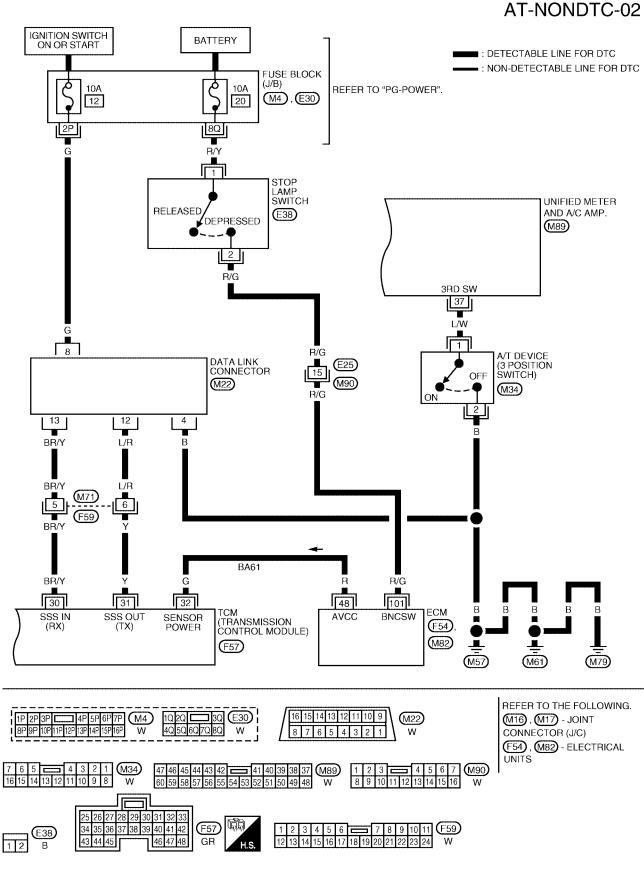
J

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[RE4F04B]



BBWA0578E

[RE4F04B]

	TCM TERMINALS AND REFERENCE VALUE MEASURED BETWEEN EACH TERMINAL AND 25 OR 48 (TCM GROUND)						
-	TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (APPROX.)	А	
-	30	BR/Y	DATA LINK CONNECTOR	_	_		
-	31	Y	DATA LINK CONNECTOR	_	—	D	
-	32	G	SENSOR POWER	IGNITION SWITCH ON	4.5 - 5.5V	В	
32	0	SENSORTOWER	IGNITION SWITCH OFF	0V			

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A/T CHECK Indicator Lamp Does Not Come On

SYMPTOM:

A/T CHECK indicator lamp does not come on for about 2 seconds when turning ignition switch to ON.

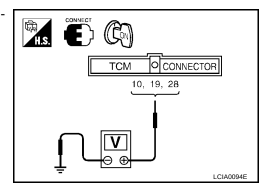
1. CHECK TCM POWER SOURCE

- 1. Turn ignition switch to ON position. (Do not start engine.)
- 2. Check voltage between TCM harness connector F56, F57 terminals 10 (Y), 19 (Y), and 28 (Y/R) and ground.

Voltage : Battery voltage

OK or NG

OK >> GO TO 2. NG >> GO TO 3.



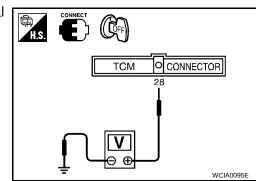
2. CHECK POWER SOURCE STEP 2

- 1. Turn ignition switch to OFF position.
- Check voltage between TCM harness connector F57 terminal 28 (Y/R) and ground.

Voltage : Battery voltage

OK or NG

- OK >> GO TO 4.
- NG >> GO TO 3.



3. DETECT MALFUNCTIONING ITEM

Check the following items:

- Harness for short or open between ignition switch and TCM Refer to <u>AT-103, "Wiring Diagram — AT — MAIN"</u>.
- Ignition switch and fuse Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

[RE4F04B]

ECS00AL9

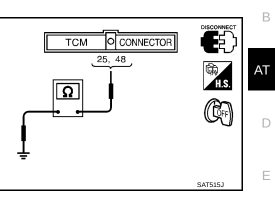
4. CHECK TCM GROUND CIRCUIT

- 1. Turn ignition switch to OFF position.
- 2. Disconnect TCM harness connector.
- 3. Check continuity between TCM harness connector F57 terminals 25(B), 48(B) and ground.

Continuity should exist.

OK or NG

- OK >> GO TO 5.
- NG >> Repair open circuit or short to ground or short to power in harness or connectors. Refer to AT-103, "Wiring Diagram — AT — MAIN".



5. DETECT MALFUNCTIONING ITEM

Check the following items:

Harness and fuse for short or open between ignition switch and A/T CHECK indicator lamp Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT" . Harness for short or open between A/T CEHCK indicator lamp and TCM OK or NG OK >> GO TO 6. Н NG >> Repair or replace damaged parts.

6. снеск зумртом	I
Check again.	_
OK or NG	
OK >> INSPECTION END	J
NG >> GO TO 8.	
7. CHECK TCM INSPECTION	K
1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value".	
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	
OK or NG	
OK >> INSPECTION END	
NG >> Repair or replace damaged parts.	M

[RE4F04B]

А

F

Engine Cannot Be Started In P and N Position

SYMPTOM:

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

1. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT

With CONSULT-II

Does "TCM INPUT SIGNALS" in "DATA MONITOR" show damage to park/neutral position (PNP) switch circuit?

Without CONSULT-II

Does self-diagnosis show damage to park/neutral position (PNP) switch circuit?

Yes or No

Yes >> Check park/neutral position (PNP) switch circuit. Refer to <u>AT-106, "DTC P0705 PARK/NEUTRAL POSITION</u> <u>SWITCH"</u>.

No >> GO TO 2.



A/T CHECK

Self-diagnosis

start

2. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH

Check for short or open of park/neutral position (PNP) switch harness connector F29 terminals 1(G) and 2(R/L). Refer to <u>AT-108</u>, "Wiring Diagram — AT — PNP/SW".

OK or NG

OK >> GO TO 3.

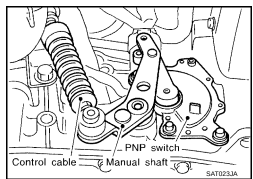
NG >> Repair or replace park/neutral position (PNP) switch.

3. ADJUST CONTROL CABLE

Adjust control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u> OK or NG

OK >> GO TO 4.

NG >> Adjust control cable. Refer to <u>AT-273, "Control Cable</u> <u>Adjustment"</u>.



4. CHECK STARTING SYSTEM

Check starting system. Refer to <u>SC-15, "WORK FLOW"</u>. OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

2 Light

Shade

SAT555K

ECS00ALA

In P Position, Vehicle Moves Forward or Backward When Pushed

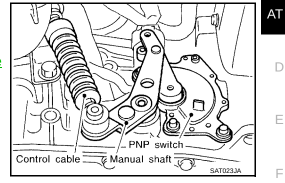
SYMPTOM:

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

1. ADJUST CONTROL CABLE

Adjust control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u> <u>OK or NG</u>

- OK >> GO TO 2.
- NG >> Adjust control cable. Refer to <u>AT-273, "Control Cable</u> <u>Adjustment"</u>.

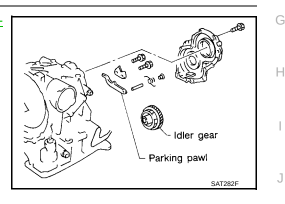


2. CHECK PARKING COMPONENTS

Check parking components. Refer to <u>AT-278, "OVERHAUL"</u> and <u>AT-285, "DISASSEMBLY"</u> .

OK or NG

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



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[RE4F04B]

ECS00ALB

In N Position, Vehicle Moves

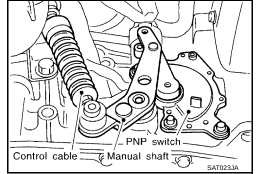
SYMPTOM:

Vehicle moves forward or backward when selecting N position.

1. ADJUST CONTROL CABLE

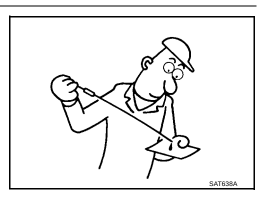
Adjust control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u> <u>OK or NG</u>

- OK >> GO TO 2.
- NG >> Adjust control cable. Refer to <u>AT-273, "Control Cable</u> <u>Adjustment"</u>.



2. CHECK A/T FLUID LEVEL

Check A/T fluid level again. <u>OK or NG</u> OK >> GO TO 3. NG >> Refill ATF.

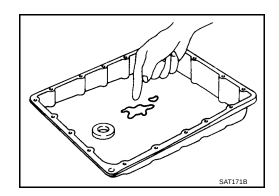


3. CHECK A/T FLUID CONDITION

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

OK >> GO TO 5. NG >> GO TO 4.



4. DETECT MALFUNCTIONING ITEM

- 1. Disassemble A/T.
- 2. Check the following items:
- Forward clutch assembly
- Overrun clutch assembly
- Reverse clutch assembly

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

ECS00ALC

[RE4F04B]

[RE4F04B]

5. снеск сумртом	A
Check again. <u>OK or NG</u> OK >> INSPECTION END NG >> GO TO 6.	B
6. CHECK TCM INSPECTION	AT
 Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> INSPECTION END 	D
OK >> INSPECTION END NG >> Repair or replace damaged parts.	E
	F
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L

Large Shock. N \rightarrow R Position

SYMPTOM:

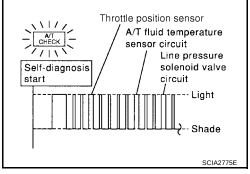
There is large shock when changing from N to R position.

1. CHECK SELF-DIAGNOSTIC RESULTS

Does self-diagnosis show damage to A/T fluid temperature sensor, line pressure solenoid valve or throttle position sensor [accelerator pedal position (APP) sensor] circuit?

Yes or No

Yes >> GO TO 2. No >> GO TO 3.



2. CHECK DAMAGED CIRCUIT

Check damaged circuit.

3. CHECK LINE PRESSURE

Check line pressure at idle with selector lever in D position. Refer to <u>AT-72, "Line Pressure Test"</u>.

OK or NG

OK >> GO TO 5. NG >> GO TO 4.



4. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)
- Line pressure solenoid valve
- Oil pump assembly

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

ECS00ALD

[RE4F04B]

>> Refer to <u>AT-112, "DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT"</u>, <u>AT-162, "DTC P0745 LINE PRESSURE SOLENOID VALVE"</u> or <u>AT-178, "DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]</u>".

[RE4F04B]

5. снеск сумртом	Δ
Check again. <u>OK or NG</u> OK >> INSPECTION END	В
NG >> GO TO 6. 6. CHECK TCM INSPECTION	AT
 Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. OK or NG	D
OK >> INSPECTION END NG >> Repair or replace damaged parts.	E
	F
	G
	Н
	J

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L

Vehicle Does Not Creep Backward In R Position

SYMPTOM:

Vehicle does not creep backward when selecting R position.

1. CHECK A/T FLUID LEVEL

Check A/T fluid level again. <u>OK or NG</u> OK >> GO TO 2. NG >> Refill ATF.



2. CHECK LINE PRESSURE

Check line pressure at idle with selector lever in R position. Refer to <u>AT-72, "Line Pressure Test"</u>.

OK or NG

OK	>> GO TO 4.
NG	>> GO TO 3.



3. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot filter)
- Line pressure solenoid valve
- 3. Disassemble A/T.
- 4. Check the following item:
- Oil pump assembly

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.

[RE4F04B]

ECS00ALE

[RE4F04B]

4. CHECK STALL REVOLUTION А Check stall revolution with selector lever in 1 and R positions. OK or NG В OK >> GO TO 7. OK in 1 position, NG in R position>> GO TO 5. NG in both 1 and R positions>> GO TO 6. AT D SAT4930 5. DETECT MALFUNCTIONING ITEM Ε 1. Disassemble A/T. 2. Check the following items: F Low & reverse brake assembly Forward clutch assembly Overrun clutch assembly Reverse clutch assembly High clutch assembly Н OK or NG OK >> GO TO 6. NG >> Repair or replace damaged parts. 6. CHECK A/T FLUID CONDITION 1. Remove oil pan. 2. Check A/T fluid condition. OK or NG >> GO TO 9. OK Κ NG >> GO TO 8. L

7. DETECT MALFUNCTIONING ITEM

- 1. Disassemble A/T.
- 2. Check the following items:
- Reverse clutch assembly
- High clutch assembly
- Low & reverse brake assembly
- Forward clutch assembly
- Overrun clutch assembly

OK or NG

- OK >> GO TO 9.
- NG >> Repair or replace damaged parts.

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SAT171E

8. снеск сумртом

Check again.

<u>OK or NG</u>

OK >> INSPECTION END

NG >> GO TO 9.

9. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

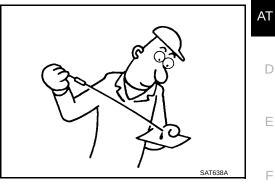
NG >> Repair or replace damaged parts.

Vehicle Does Not Creep Forward in D, 2nd or 1st Position

SYMPTOM:

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

Check A/T fluid level again. OK or NG OK >> GO TO 2. NG >> Refill ATF.

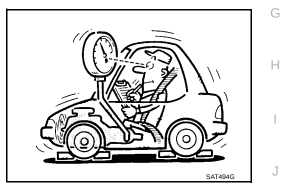


2. CHECK LINE PRESSURE

Check line pressure at idle with selector lever in D position. Refer to AT-72, "Line Pressure Test" .

OK or NG

OK	>> GO TO 4.
NG	>> GO TO 3.



3. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Valves to control line pressure (Pressure regulator valve, pressure modifier valve, pilot valve and pilot fil-_ L ter)
- Line pressure solenoid valve _
- 3. Disassemble A/T.
- 4. Check the following item:
- Oil pump assembly

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

ECS00ALF

В

F

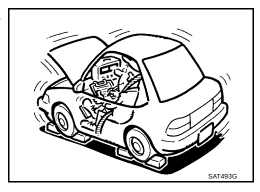
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4. CHECK STALL REVOLUTION

Check stall revolution with selector lever in D position. Refer to <u>AT-69, "Stall Test"</u>.

OK or NG

OK >> GO TO 6. NG >> GO TO 5.



5. DETECT MALFUNCTIONING ITEM

- 1. Disassemble A/T.
- 2. Check the following items:
- Reverse clutch assembly
- Forward clutch assembly
- Forward one-way clutch
- Low one-way clutch
- High clutch assembly

OK or NG

OK >> GO TO 6.

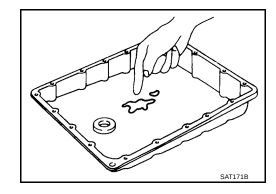
NG >> Repair or replace damaged parts.

6. CHECK A/T FLUID CONDITION

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

OK >> GO TO 8. NG >> GO TO 7.



7. DETECT MALFUNCTIONING ITEM

- 1. Disassemble A/T.
- 2. Check the following items:
- Reverse clutch assembly
- Forward clutch assembly
- Forward one-way clutch
- Low one-way clutch
- High clutch assembly

OK or NG

- OK >> GO TO 8.
- NG >> Repair or replace damaged parts.

[RE4F04B]

8. СНЕСК ЗҮМРТОМ	
Check again.	
OK or NG	В
OK >> INSPECTION END NG >> GO TO 9.	D
9. CHECK TCM INSPECTION	AT
1. Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> .	
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	D
OK or NG OK >> INSPECTION END	
NG >> Repair or replace damaged parts.	E
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	Н
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Vehicle Cannot Be Started From D1

ECS00ALG

SYMPTOM:

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

СНЕСК SYMPTOM

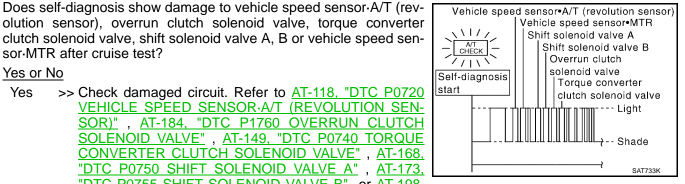
Is "Vehicle Does Not Creep Backward In R Position" OK?

Yes or No

Yes >> GO TO 2.

No >> Go to AT-224, "Vehicle Does Not Creep Backward In R Position" .

2. CHECK SELF-DIAGNOSTIC RESULTS



clutch solenoid valve, shift solenoid valve A, B or vehicle speed sensor-MTR after cruise test? Yes or No

Yes >> Check damaged circuit. Refer to AT-118, "DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SEN-SOR)", AT-184, "DTC P1760 OVERRUN CLUTCH SOLENOID VALVE", AT-149, "DTC P0740 TORQUE CONVERTER CLUTCH SOLENOID VALVE", AT-168, "DTC P0750 SHIFT SOLENOID VALVE A", AT-173, "DTC P0755 SHIFT SOLENOID VALVE B" or AT-198, "DTC VEHICLE SPEED SENSOR MTR" .

>> GO TO 3. No

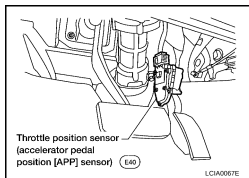
3. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor] Refer to AT-178, "DTC P1705 THROTTLE POSITION SEN-SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]" .

OK or NG

OK >> GO TO 4.

NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].



4. CHECK LINE PRESSURE

Check line pressure at stall point with selector lever in D position. Refer to AT-72, "Line Pressure Test" .

OK or NG

OK >> GO TO 6. NG >> GO TO 5.



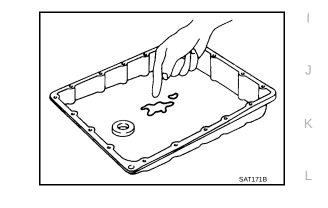
[RE4F04B]

5. DETECT MALFUNCTIONING ITEM	А
1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulato	<u>rs"</u> .
2. Check the following items:	
- Shift valve A	В
- Shift valve B	
- Shift solenoid valve A	A.T.
 Shift solenoid valve B 	AT
- Pilot valve	
- Pilot filter	D
3. Disassemble A/T.	_
4. Check the following items:	
 Reverse clutch assembly 	E
 Low & reverse brake assembly 	
 High clutch assembly 	
- Torque converter	F
 Oil pump assembly 	
OK or NG	0
OK >> GO TO 8.	G
NG >> Repair or replace damaged parts.	
6. CHECK A/T FLUID CONDITION	Н
1 Remove oil pap	

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

OK	>> GO TO 7.
NG	>> GO TO 5.



7. DETECT MALFUNCTIONING ITEM

1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .

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

OK or NG

- OK >> GO TO 8.
- NG >> Repair or replace damage parts.

8. снеск сумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> GO TO 9.

9. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

[RE4F04B

A/T Does Not Shift: D1 \rightarrow D2 or Does Not Kickdown: D4 \rightarrow D2 SYMPTOM:

A/T does not shift from D1 to D2 at the specified speed.

A/T does not shift from D4 to D2 when depressing accelerator pedal fully at the specified speed.

1. CHECK SYMPTOM

AT Are "Vehicle Does Not Creep Forward In D, 2nd Or 1st Position" and "Vehicle Cannot Be Started From D1" OK?

Yes or No

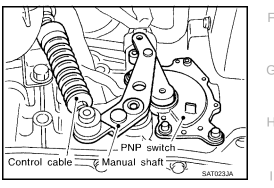
- Yes >> GO TO 2.
- >> Go to AT-227, "Vehicle Does Not Creep Forward in D, 2nd or 1st Position" and AT-230, "Vehicle No Cannot Be Started From D1".

2. ADJUST CONTROL CABLE

Adjust control cable. Refer to AT-273, "Control Cable Adjustment" OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to AT-273, "Control Cable Adjustment".



3. CHECK VEHICLE SPEED SENSOR \cdot A/T AND VEHICLE SPEED SENSOR \cdot MTR CIRCUIT

Check vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuit. Refer to AT-118, "DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR)" and AT-198, "DTC VEHICLE SPEED SENSOR MTR".

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuits.

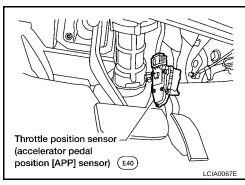
4. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to AT-178, "DTC P1705 THROTTLE POSITION SEN-SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]" .

OK or NG

OK >> GO TO 5.

NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].



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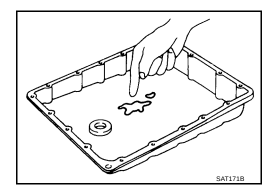
L

5. CHECK A/T FLUID CONDITION

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

- OK >> GO TO 7.
- NG >> GO TO 6.



6. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift valve A
- Shift valve B
- Shift solenoid valve A
- Shift solenoid valve B
- Pilot valve
- Pilot filter
- 3. Disassemble A/T.
- 4. Check the following items:
- Servo piston assembly
- Brake band

OK or NG

OK >> GO TO 8.

NG >> Repair or replace damaged parts.

7. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift valve A
- Shift valve B
- Shift solenoid valve A
- Shift solenoid valve B
- Pilot valve
- Pilot filter

OK or NG

OK >> GO TO 8.

NG >> Repair or replace damaged parts.

8. снеск зумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> GO TO 9.

[RE4F04B]

9.	CHECK TCM INSPECTION	A
1. 2.	Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> . If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	В
	<u>Cor NG</u> K >> INSPECTION END	D
	G >> Repair or replace damaged parts.	AT
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A/T Does Not Shift: D2 \rightarrow D3

[RE4F04B]

ECS00ALI

SYMPTOM:

A/T does not shift from D2 to D3 at the specified speed.

1. СНЕСК ЗУМРТОМ

Are "Vehicle Does Not Creep Forward In D, 2nd Or 1st Position" and "Vehicle Cannot Be Started From D1" OK?

Yes or No

Yes >> GO TO 2.

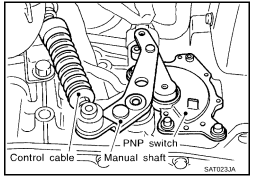
No >> Go to <u>AT-227</u>, "Vehicle Does Not Creep Forward in D, 2nd or 1st Position" and <u>AT-230</u>, "Vehicle <u>Cannot Be Started From D1"</u>.

2. ADJUST CONTROL CABLE

Adjust control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u> OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to <u>AT-273, "Control Cable</u> <u>Adjustment"</u>.



3. CHECK VEHICLE SPEED SENSOR \cdot A/T AND VEHICLE SPEED SENSOR \cdot MTR CIRCUIT

Check vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuit. Refer to <u>AT-118</u>, <u>"DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR)"</u> and <u>AT-198</u>, <u>"DTC VEHICLE SPEED SENSOR MTR"</u>.

OK or NG

OK >> GO TO 4.

NG >> Repair or replace vehicle speed sensor·A/T (revolution sensor) and vehicle speed sensor·MTR circuits.

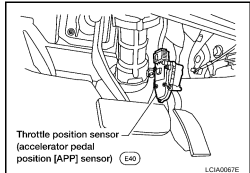
4. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to <u>AT-178</u>, "<u>DTC P1705 THROTTLE POSITION SENSOR</u> [ACCELERATOR PEDAL POSITION (APP) SENSOR]".

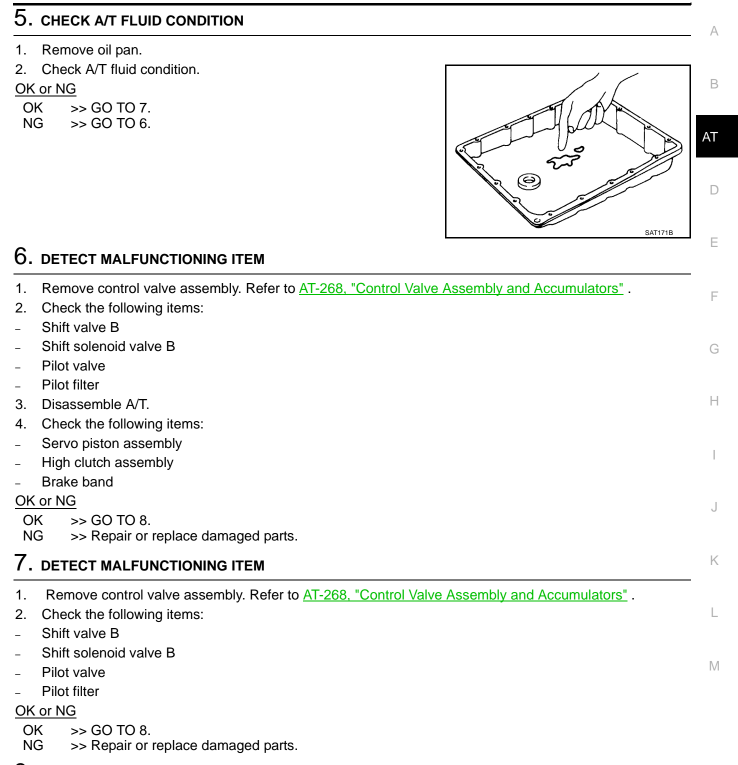
OK or NG

OK >> GO TO 5.

NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].



[RE4F04B]



8. CHECK SYMPTOM

Check again.

OK or NG

OK >> INSPECTION END NG >> GO TO 9.

$9. \ \text{CHECK TCM INSPECTION}$

- 1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Shift: D₃ \rightarrow D₄

SYMPTOM:

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

1. CHECK SYMPTOM

Are "Vehicle Does Not Creep Forward In D, 2nd Or 1st Position" and "Vehicle Cannot Be Started From D1" OK?

Yes or No

Yes >> GO TO 2.

No >> Go to AT-227, "Vehicle Does Not Creep Forward in D, 2nd or 1st Position" and AT-230, "Vehicle Cannot Be Started From D1" .

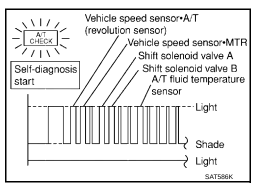
2. CHECK SELF-DIAGNOSTIC RESULTS

With CONSULT-II

Does self-diagnosis show damage to park/neutral position (PNP) switch, 3rd position switch, A/T fluid temperature sensor, vehicle speed sensor A/T (revolution sensor), shift solenoid valve A or B, vehicle speed sensor MTR circuits?

Yes or No

Yes >> Check damaged circuit. Refer to AT-106, "DTC P0705 PARK/NEUTRAL POSITION SWITCH", AT-112, "DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT , AT-118, "DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR)", AT-168, "DTC P0750 , <u>AT-173, "D</u>TC P0755 SHIFT SOLENOID VALVE A' SHIFT SOLENOID VALVE B" or AT-198, "DTC VEHI-CLE SPEED SENSOR MTR" .



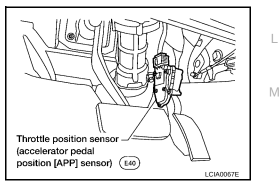
No >> GO TO 3.

3. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to AT-178, "DTC P1705 THROTTLE POSITION SEN-SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]" .

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].



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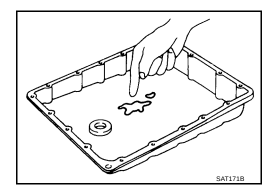
А

4. CHECK A/T FLUID CONDITION

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

- OK >> GO TO 6.
- NG >> GO TO 5.



5. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift valve A
- Shift solenoid valve A
- Overrun clutch control valve
- Overrun clutch solenoid valve
- Pilot valve
- Pilot filter
- 3. Disassemble A/T.
- 4. Check the following items:
- Servo piston assembly
- Brake band

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

6. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Shift valve A
- Shift solenoid valve A
- Overrun clutch control valve
- Overrun clutch solenoid valve
- Pilot valve
- Pilot filter

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

7. снеск зумртом

Check again.

OK or NG

OK >> **INSPECTION END** NG >> GO TO 8.

Revision: June 2004

[RE4F04B]

8. CHECK TCM INSPECTION	A
 Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference V</u> If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> 	
OK >> INSPECTION END NG >> Repair or replace damaged parts.	AT
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A/T Does Not Perform Lock-up

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[RE4F04B]

SYMPTOM:

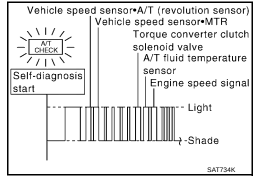
A/T does not perform lock-up at the specified speed.

1. CHECK SELF-DIAGNOSTIC RESULTS

Does self-diagnosis show damage to Vehicle speed sensor-A/T (revolution sensor), A/T fluid temperature sensor, Vehicle speed sensor-MTR, engine speed signal, torque converter clutch solenoid valve circuit after cruise test?

Yes or No

Yes >> Check torque converter clutch solenoid valve circuit. Refer to <u>AT-118</u>, "DTC P0720 VEHICLE SPEED SEN-<u>SOR·A/T</u> (REVOLUTION SENSOR)", AT-112, "DTC <u>P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT</u> , <u>AT-198</u>, "DTC VEHICLE SPEED SENSOR MTR", AT-123, "DTC P0725 ENGINE SPEED SIGNAL", AT-149, "DTC P0740 TORQUE CONVERTER CLUTCH SOLE-<u>NOID VALVE"</u>.



No >> GO TO 2.

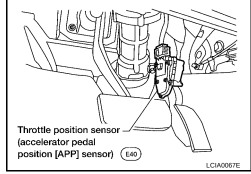
2. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to <u>AT-178</u>, "<u>DTC P1705 THROTTLE POSITION SEN-</u> <u>SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]</u>".

OK or NG

OK >> GO TO 3.

NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].



3. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check following items:
- Torque converter clutch control valve
- Torque converter relief valve
- Pilot valve
- Pilot filter
- 3. Disassemble A/T.
- 4. Check the following items:
- Torque converter

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.

4. СНЕСК ЗҮМРТОМ

Check again. <u>OK or NG</u> OK >> **INSPECTION END** NG >> GO TO 5.

[RE4F04B]

5. CHECK TCM INSPECTION	A
 Perform TCM input/output signal inspection. Refer to <u>AT-99</u>, "<u>TCM Terminals and</u> If NG, recheck TCM pin terminals for damage or loose connection with harness of 	d Reference Value".
OK or NG	В
OK >> INSPECTION END NG >> Repair or replace damaged parts.	AT
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A/T Does Not Hold Lock-up Condition

SYMPTOM:

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

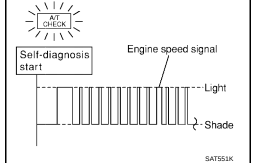
1. CHECK SELF-DIAGNOSTIC RESULTS

Does self-diagnosis show damage to engine speed signal circuit after cruise test?

Yes or No

Yes >> Check engine speed signal circuit. Refer to <u>AT-123,</u> <u>"DTC P0725 ENGINE SPEED SIGNAL"</u>.

No >> GO TO 2.

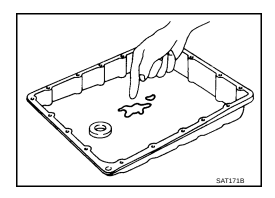


2. CHECK A/T FLUID CONDITION

- 1. Remove oil pan.
- 2. Check A/T fluid condition.

OK or NG

OK >> GO TO 4. NG >> GO TO 3.



3. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Torque converter clutch control valve
- Pilot valve
- Pilot filter
- 3. Disassemble A/T.
- 4. Check torque converter and oil pump assembly.

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

[RE4F04B]

4. DETECT MALFUNCTIONING ITEM	
1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators".	
2. Check the following items:	
 Torque converter clutch control valve Pilot valve 	
– Pilot filter	
OK or NG	A
OK >> GO TO 5.	
NG >> Repair or replace damaged parts.	
5. снеск сумртом	
Check again.	
OK or NG	
OK >> INSPECTION END NG >> GO TO 6.	
6. CHECK TCM INSPECTION	
1. Perform TCM input/output signal inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u> .	
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	
<u>OK or NG</u> OK >> INSPECTION END	
NG >> Repair or replace damaged parts.	

Lock-up Is Not Released

ECS00ALM

SYMPTOM:

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

1. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR] CIR-CUIT

With CONSULT-II

Does "TCM INPUT SIGNALS" in "DATA MONITOR" show damage to throttle position sensor [accelerator pedal position (APP) sensor] circuit?

Without CONSULT-II

Does self-diagnosis show damage to throttle position sensor [accelerator pedal position (APP) sensor] circuit?

Yes or No

Yes >> Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to <u>AT-178, "DTC P1705</u> <u>THROTTLE POSITION SENSOR [ACCELERATOR</u> <u>PEDAL POSITION (APP) SENSOR]"</u>. No >> GO TO 2. Self-diagnosis start -----Light -----Light -----Light -----Light -----Light -----Light -----Light -----Light

2. CHECK SYMPTOM

Check again.

OK or NG

OK >> INSPECTION END

NG >> GO TO 3.

3. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

[RE4F04B]

Engine Speed Does Not Return To Idle (Light Braking D4 \rightarrow D3)

SYMPTOM:

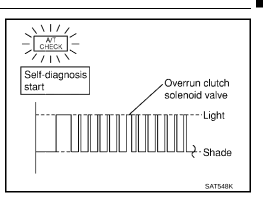
- Engine speed does not smoothly return to idle when A/T shifts from D4 to D3.
- Vehicle does not decelerate by engine brake when A/T selector lever is in 3rd position.
- Vehicle does not decelerate by engine brake when shifting A/T from D to 2nd position.

1. CHECK SELF-DIAGNOSTIC RESULTS

Does self-diagnosis show damage to overrun clutch solenoid valve circuit after cruise test?

Yes or No

- Yes >> Check overrun clutch solenoid valve circuit. Refer to AT-184, "DTC P1760 OVERRUN CLUTCH SOLENOID VALVE".
- >> GO TO 2. No

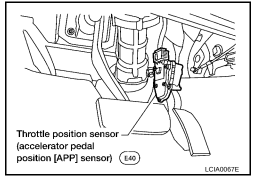


2. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

Check throttle position sensor [accelerator pedal position (APP) sensor]. Refer to AT-178, "DTC P1705 THROTTLE POSITION SEN-SOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]" .

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace throttle position sensor [accelerator pedal position (APP) sensor].

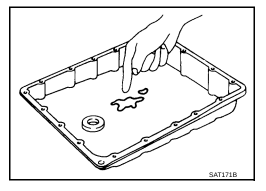


3. CHECK A/T FLUID CONDITION

- Remove oil pan. 1.
- 2. Check A/T fluid condition.

OK or NG

OK	>> GO TO 5.
NG	>> GO TO 4.



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4. DETECT MALFUNCTIONING ITEM

- 1. Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" .
- 2. Check the following items:
- Overrun clutch control valve
- Overrun clutch reducing valve
- Overrun clutch solenoid valve
- 3. Disassemble A/T.
- 4. Check the following items:
- Overrun clutch assembly

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

5. DETECT MALFUNCTIONING ITEM

- Remove control valve assembly. Refer to AT-268, "Control Valve Assembly and Accumulators" . 1.
- 2. Check the following items:
- Overrun clutch control valve
- Overrun clutch reducing valve
- Overrun clutch solenoid valve

OK or NG

```
OK
      >> GO TO 6.
```

>> Repair or replace damaged parts. NG

6. CHECK SYMPTOM

Check again.

OK or NG

OK >> INSPECTION END NG

>> GO TO 7.

7. CHECK TCM INSPECTION

1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value".

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

OK or NG

OK >> INSPECTION END

>> Repair or replace damaged parts. NG

11/

start

Self-diagnosis

Vehicle Does Not Start From D1

SYMPTOM:

Yes or No

Yes

No

sor MTR after cruise test?

>> GO TO 2.

Vehicle does not start from D1 on Cruise test — Part 2.

Does self-diagnosis show damage to vehicle speed sensor A/T (rev-

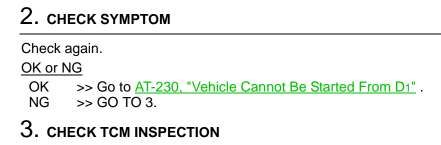
olution sensor), shift solenoid valve A, B or vehicle speed sen-

>> Check damaged circuit. Refer to AT-118, "DTC P0720

VEHICLE SPEED SENSOR A/T (REVOLUTION SEN-SOR)", AT-168, "DTC P0750 SHIFT SOLENOID VALVE

<u>A"</u>, <u>AT-173, "DTC P0755 SHIFT SOLENOID VALVE B"</u> or AT-198, "DTC VEHICLE SPEED SENSOR MTR".

1. CHECK SELF-DIAGNOSTIC RESULTS



Perform TCM input/output signal inspection. Refer to <u>AT-99</u>, "<u>TCM Terminals and Reference Value</u>". If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> **INSPECTION END**

NG >> Repair or replace damaged parts.



Vehicle speed sensor+A/T

Vehicle speed sensor•MTR

Shift solenoid valve A

Shift solenoid valve B

--· Light

)-- Shade

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(revolution sensor)

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[RE4F04B]

ECS00ALP

A/T Does Not Shift: D4 $\, \rightarrow$ D3 , When A/T Selector Lever D \rightarrow 3rd

SYMPTOM:

A/T does not shift from D4 to D3 when changing A/T selector lever from D \rightarrow 3rd position.

1. CHECK 3RD POSITION SWITCH CIRCUIT

(I) With CONSULT-II

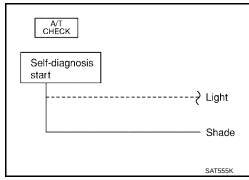
Does "TCM INPUT SIGNALS" in "DATA MONITOR" show damage to 3rd position switch circuit?

Without CONSULT-II

Does self-diagnosis show damage to 3rd position switch circuit?

Yes or No

- Yes >> Check 3rd position switch circuit. Refer to <u>AT-256, "TCM</u> <u>Self-diagnosis Does Not Activate (PNP & 3rd Position</u> <u>Switches Circuit Checks), and Throttle Position Sensor</u> [Accelerator Pedal Position (APP) Sensor] Circuit <u>Check"</u>.
- No \rightarrow So to <u>AT-236</u>, "A/T Does Not Shift: D2 \rightarrow D3".



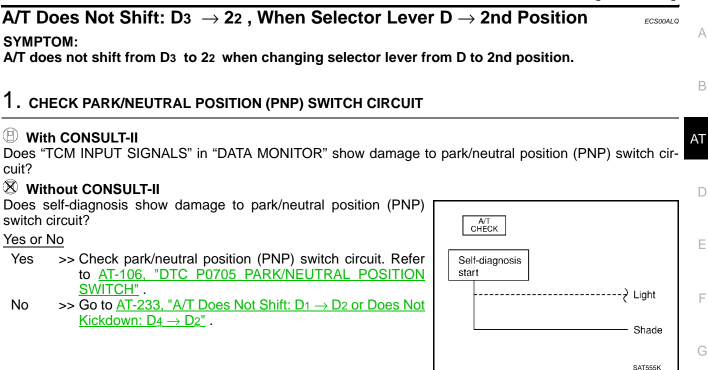
[RE4F04B]

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[RE4F04B]

A/T Does Not Shift: 22 \rightarrow 11, When Selector Lever 2nd \rightarrow 1st Position ECS00ALR

SYMPTOM:

A/T does not shift from 22 to 11 when changing selector lever from 2nd to 1st position.

1. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT

(II) With CONSULT-II

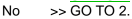
Does "TCM INPUT SIGNALS" in "DATA MONITOR" show damage to park/neutral position (PNP) switch circuit?

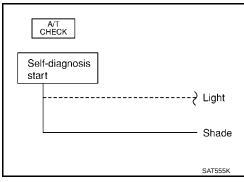
Without CONSULT-II

Does self-diagnosis show damage to park/neutral position (PNP) switch circuit?

Yes or No

Yes >> Check park/neutral position (PNP) switch circuit. Refer to AT-106, "DTC P0705 PARK/NEUTRAL POSITION SWITCH".



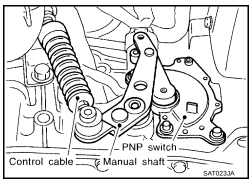


2. ADJUST CONTROL CABLE

Adjust control cable. Refer to AT-273, "Control Cable Adjustment" OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to AT-273, "Control Cable Adjustment".



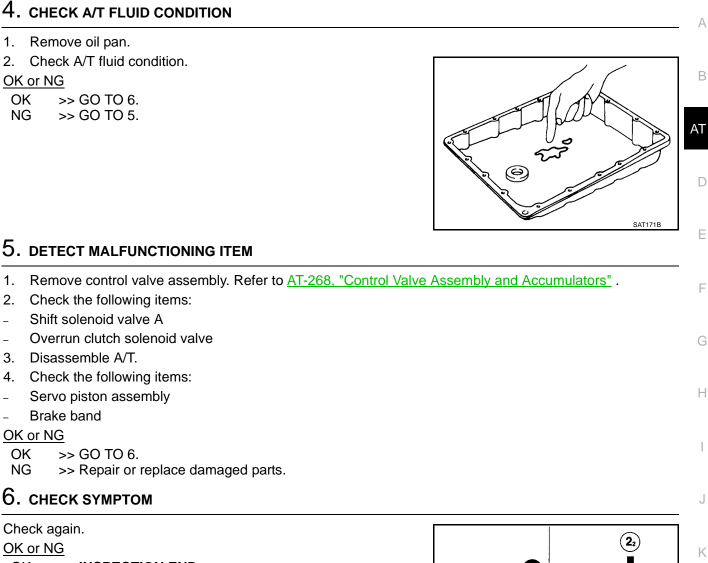
3. CHECK VEHICLE SPEED SENSOR \cdot A/T AND VEHICLE SPEED SENSOR \cdot MTR CIRCUIT

Check vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuit. Refer to AT-118, "DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR)" and AT-198. "DTC VEHICLE SPEED SENSOR MTR" .

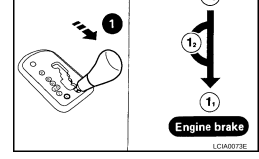
OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace vehicle speed sensor A/T (revolution sensor) and vehicle speed sensor MTR circuits.

[RE4F04B]



OK >> INSPECTION END NG >> GO TO 7.



7. CHECK TCM INSPECTION

- 1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Μ

Vehicle Does Not Decelerate By Engine Brake

SYMPTOM:

Vehicle does not decelerate by engine brake when shifting from 2 2 (12) to 11.

1. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT

(I) With CONSULT-II

Does "TCM INPUT SIGNALS" in "DATA MONITOR" show damage to park/neutral position (PNP) switch circuit?

Without CONSULT-II

Does self-diagnosis show damage to park/neutral position (PNP) switch circuit?

Yes or No

Yes >> Check park/neutral position (PNP) switch. Refer to <u>AT-106</u>, "DTC P0705 PARK/NEUTRAL POSITION <u>SWITCH</u>".

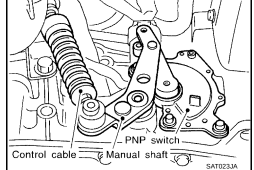
No >> GO TO 2.

2. ADJUST CONTROL CABLE

Adjust control cable. Refer to <u>AT-273, "Control Cable Adjustment"</u> OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to <u>AT-273, "Control Cable</u> <u>Adjustment"</u>.



A/T CHECK

Self-diagnosis

start

3. CHECK VEHICLE SPEED 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 <u>AT-118</u>, <u>"DTC P0720 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR)"</u> and <u>AT-198</u>, "DTC VEHICLE <u>SPEED SENSOR MTR"</u>.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace vehicle speed sensor·A/T (revolution sensor) and vehicle speed sensor·MTR circuits.

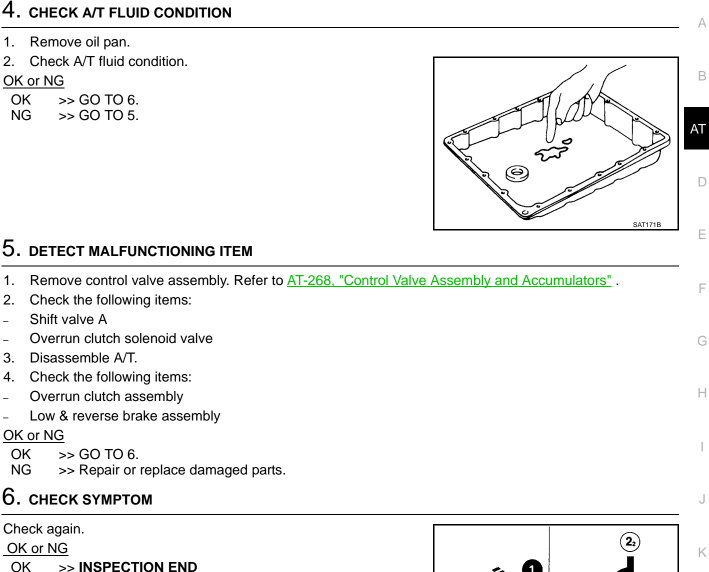
[RE4F04B]

Light

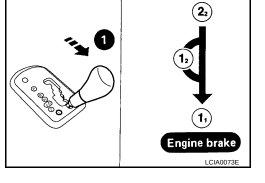
Shade

SAT555K

[RE4F04B]



NG >> GO TO 7.



7. CHECK TCM INSPECTION

- 1. Perform TCM input/output signal inspection. Refer to AT-99, "TCM Terminals and Reference Value" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Μ

[RE4F04B]

TCM Self-diagnosis Does Not Activate (PNP & 3rd Position Switches Circuit Checks), and Throttle Position Sensor [Accelerator Pedal Position (APP) Sensor] Circuit Check

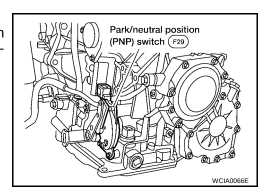
SYMPTOM:

A/T CHECK indicator lamp does not come on in TCM self-diagnostic procedure even if the lamp circuit is good.

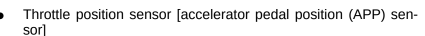
DESCRIPTION

 Park/neutral position (PNP) switch The park/neutral (PNP) switch assembly includes a transmission

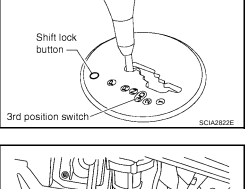
range switch. The transmission range switch detects the selector lever position and sends a signal to the TCM.

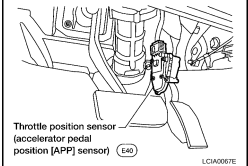


 3rd position switch Detects the A/T selector lever in 3rd position and sends a signal to the TCM.



The throttle position sensor [accelerator pedal position (APP) sensor] is part of the system that controls the throttle position. This system also uses an electric throttle control actuator, which consists of a throttle control motor and throttle position sensors. Accelerator pedal position signal is sent to the ECM.





DESCRIPTION

- Park/neutral position (PNP) switch The park/neutral (PNP) switch assembly includes a transmission range switch. The transmission range switch detects the selector lever position and sends a signal to the TCM.
- 3rd position switch Detects the A/T selector lever in 3rd position and sends a signal to the TCM.
- Throttle position sensor [accelerator pedal position (APP) sensor] The throttle position sensor [accelerator pedal position (APP) sensor] is part of the system that controls the throttle position. This system also uses an electric throttle control actuator, which consists of a throttle control motor and throttle position sensors. Accelerator pedal position signal is sent to the ECM.

[RE4F04B]

DIAGNOSTIC PROCEDURE А NOTE: The diagnostic procedure includes inspection for the 3rd position switch closed throttle position signal and wide open throttle position signal circuit. В 1. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT (WITH CONSULT-II) AT With CONSULT-II Turn ignition switch to "ON" position. (Do not start engine.) 1. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II. 2. 3. Read out P/N, R, D, 2nd and 1st position switches moving selector lever to each position. Check that the signal of the selector lever position is indicated DATA MONITOR properly. Ε MONITORING OK or NG PN POSI SW OFF OK >> GO TO 5. **R POSITION SW** NG >> GO TO 2. OFF F D POSITION SW OFF 2 POSITION SW ON 1 POSITION SW OFF SAT701J Н 2. DETECT MALFUNCTIONING ITEM Check the following items: Park/neutral position (PNP) switch Check continuity between park/neutral position (PNP) switch harness connector F29 terminals 1 (G) and 2 (R/L) and between terminals 3 (O) and 4 (V/W), 5 (P/B), 6 (L/W), 7 (BR), 8 (G/W) and 9 (GR/R) while moving manual shaft through each position. 1. (3) 2.(4.5.6.7.8.9) Terminal No. Lever position Κ Р 3 - 7 1 - 2 Ω R 3 - 8 Ν 3 - 9 1 - 2 L D 3 - 6 WCIA0096E 3 - 5 2 Μ 1 3 - 4 If NG, check again with manual control cable disconnected from manual shaft of A/T assembly. Refer to step a. If OK on step b, adjust manual control cable. Refer to AT-273, "Control Cable Adjustment". If NG on step b, remove park/neutral position (PNP) switch from A/T and check continuity of park/neutral position (PNP) switch terminals. Refer to step a. If OK on step d, adjust park/neutral position (PNP) switch. Refer to AT-270, "Park/Neutral Position (PNP) Switch Adjustment" . If NG on step d, replace park/neutral position (PNP) switch.

- Harness for short or open between ignition switch and park/neutral position (PNP) switch
- Harness for short or open between park/neutral position (PNP) switch and TCM

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

3. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH CIRCUIT (WITHOUT CONSULT-II)

Without CONSULT-II

- 1. Turn ignition switch to ON position. (Do not start engine.)
- Check voltage between TCM harness connector F57 terminals 26 (V/W), 27 (P/B), 34 (L/W), 35 (G/W), 36 (R/B) and ground while moving selector lever through each position.

Lever Position	Terminal No.				
Level Position	36	35	34	27	26
P, N	В	0	0	0	0
R	0	В	0	0	0
D	0	0	В	0	0
2	0	0	0	В	0
1	0	0	0	0	В

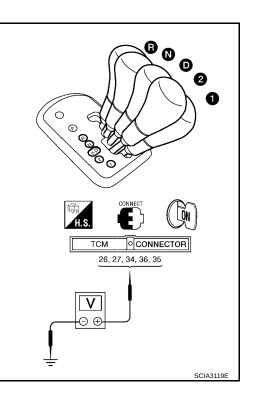
Voltage:

B : Battery voltage



OK or NG

OK >> GO TO 6. NG >> GO TO 4.



[RE4F04B]

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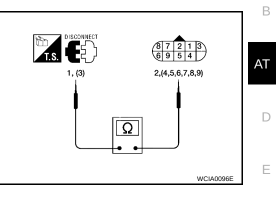
Μ

4. DETECT MALFUNCTIONING ITEM

Check the following items:

- Park/neutral position (PNP) switch
- Check continuity between park/neutral position (PNP) switch harness connector F29 terminals 1 (G) and 2 (R/L), and between terminals 3 (O) and 4 (V/W), 5 (P/B), 6 (L/W), 7 (BR), 8 (G/W) and 9 (GR/R) while moving manual shaft through each position.

Lever position	Termi	nal No.
Р	3 - 7	1 - 2
R	3 - 8	
Ν	3 - 9	1 - 2
D	3 - 6	
2	3 - 5	
1	3 - 4	



- If NG, check again with manual control cable disconnected from manual shaft of A/T assembly. Refer to step a.
- If OK on step b, adjust manual control cable. Refer to AT-273, "Control Cable Adjustment" .
- If NG on step b, remove park/neutral position (PNP) switch from A/T and check continuity of park/neutral position (PNP) switch terminals. Refer to step a.
- If OK on step d, adjust park/neutral position (PNP) switch. Refer to <u>AT-270, "Park/Neutral Position (PNP)</u> <u>Switch Adjustment"</u>.
- If NG on step d, replace park/neutral position (PNP) switch.
- Harness for short or open between ignition switch and park/neutral position (PNP) switch
- Harness for short or open between park/neutral position (PNP) switch and TCM

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK 3RD POSITION SWITCH CIRCUIT (WITH CONSULT-II)

With CONSULT-II

- 1. Turn ignition switch to "ON" position. (Do not start engine.)
- 2. Select "TCM INPUT SIGNALS" in "DATA MONITOR" mode for "A/T" with CONSULT-II.
- Read out "OVERDRIVE SW". Check the signal of the overdrive control switch is indicated properly. (Overdrive switch "ON" displayed on CONSULT-II means overdrive "OFF".)
 *: "OVERDRIVE SW" means 3rd position switch

OK or NG

OK	>> GO TO 7.
NG	>> GO TO 6.

DATA MO	NITOR	
MONITORING		
ENGINE SPEED	XXX rpm	
TURBINE REV	XXX rpm	
OVERDRIVE SW	ON	
PN POSI SW	OFF	
R POSITION SW	OFF	
		SAT645

[RE4F04B]

6. DETECT MALFUNCTIONING ITEM

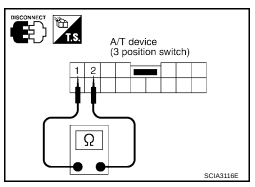
Check the following items:

- 3rd position switch M34.
- Check continuity between A/T device (3rd position switch) harness connector M34 terminals 1 (L/W) and 2 (B) with selector lever in 3rd position.
- Harness for short or open between meter and 3rd position switch
- Harness of ground circuit for 3rd position switch for short or open

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.



7. CHECK THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]

 Perform throttle position sensor [accelerator pedal position (APP) sensor] inspection. Refer to <u>AT-178,</u> "DTC P1705 THROTTLE POSITION SENSOR [ACCELERATOR PEDAL POSITION (APP) SENSOR]".

OK or NG

OK >> GO TO 8.

NG >> Repair or replace damaged parts.

8. CHECK TCM INSPECTION

1. Perform TCM input/output inspection. Refer to <u>AT-99, "TCM Terminals and Reference Value"</u>.

OK or NG

OK >> INSPECTION END

NG >> Inspect TCM terminals and related wiring harnesses for damage or loose connections. Repair or replace damaged parts.

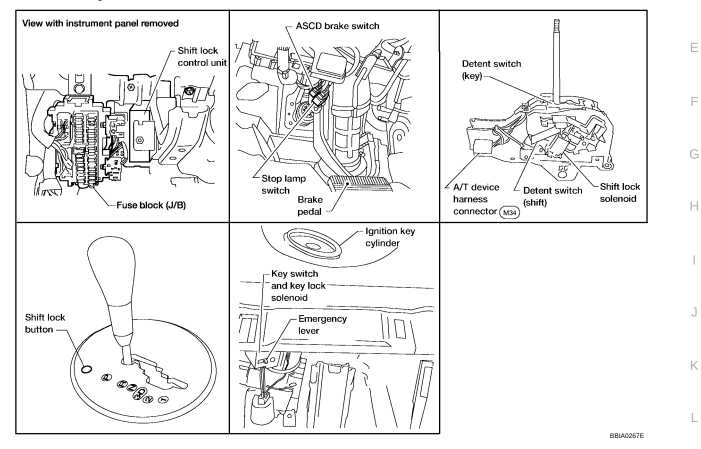
A/T SHIFT LOCK SYSTEM

A/T SHIFT LOCK SYSTEM

Description

- The electrical 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 posi-В tion unless the brake pedal is depressed. With the key removed, the selector lever cannot be shifted from "P" to any other position. The key cannot be removed unless the selector lever is placed in "P". AT
- 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.

Shift Lock System Electrical Parts Location



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PFP:34950

ECS00ALV

[RE4F04B]

ECS00ALU

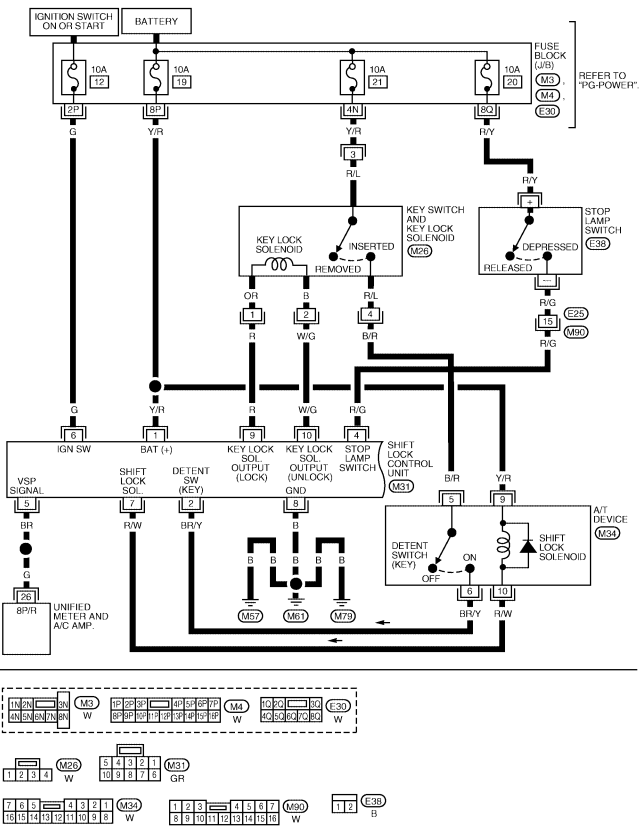
А

[RE4F04B]

Wiring Diagram — SHIFT —

ECS00ALW



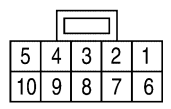


BBWA0579E

A/T SHIFT LOCK SYSTEM

[RE4F04B]

Shift Lock Control Unit Reference Values SHIFT LOCK HARNESS CONNECTOR TERMINAL LAYOUT



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LCIA0087E

SHIFT LOCK CONTROL UNIT INSPECTION TABLE

Termin (Wire d		ltem	Condition	Judgement standard	
(+)	(-)	-			
1 (Y/R)	8 (B)	Power source	Always	Battery voltage	
2 (BR/Y)	8 (B)	Detent switch (key)	The position when the key is inserted and the selector lever is set to a position other than the "P" position, or when it is shifted from the "R" to the "P" position	Battery voltage	
			Except the above	Approx. 0V	
4 (R/G)	8 (B)	Stop lamp switch	When brake pedal is depressed	Battery voltage	
4 (N/G)	о (В)	Stop lamp switch	When brake pedal is released	Approx. 0V	
5 (BR)	8 (B)	Vehicle speed sig- nal	_	_	
6 (G)	8 (B)	Ignition signal	Ignition switch: "ON"	Battery voltage	
0(0)	(G) 0 (D)	Ignition signal	Ignition switch: "OFF"	Approx. 0V	
			When the brake pedal is depressed	Battery voltage	
7 (R/W)	8 (B)	Shift lock solenoid	Ignition switch: "ON" and vehicle speed is less than 8 km/ h (5 MPH)	Approx. 0V	
8 (B)	-	Ground	Always	Approx. 0V	
9 (R)	8 (B)	Key lock signal	When the selector lever is set to a position other than the "P" position	Battery voltage for approx. 0.1 sec. (Note)	
			Except the above	Approx. 0V	
10 (W/G)	8 (B)	Key unlock signal	When the selector lever is set to the" P" position	Battery voltage for approx. 0.1 sec. (Note)	
			Except the above	Approx. 0V	

NOTE:

Make sure that the pointer swings only momentarily because the output time is so short. If the inspection is done with an oscilloscope, it should be observed that the power source voltage lasts for 3.5 to 10 ms.

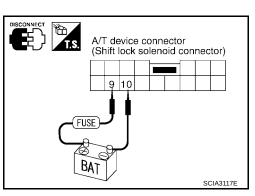
Component Inspection SHIFT LOCK SOLENOID

 Check operation by applying battery voltage to A/T device connector.

CAUTION:

Be sure to apply the voltage of the correct polarity to the respective terminals. Otherwise, the part may be damaged.

Connector	Terminal
M34	9 (Battery voltage) - 10 (Ground)

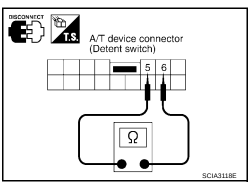


DETENT SWITCH

For Key:

• Check continuity between terminals of the A/T device connector.

Condition	Connector	Terminal	Continuity
The position when the selector lever is set to a position other than the "P" position, or when it is shifted from the "R" to the "P" position	M34	5 - 6	Yes
Except the above			No



KEY LOCK SOLENOID

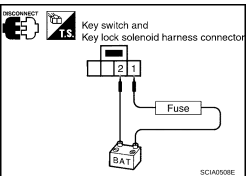
Key Lock

 Check operation by applying battery voltage to key switch and key lock solenoid connector.

CAUTION:

Be careful not to cause burnout of the harness.

Connector	Terminal
M26	1 (Battery voltage) - 2 (Ground)



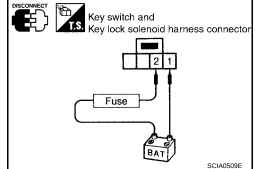
Key Unlock

• Check operation by applying battery voltage to key switch and key lock solenoid connector.

CAUTION:

Be careful not to cause burnout of the harness.

Connector	Terminal
M26	2 (Battery voltage) - 1 (Ground)



ECS00ALY

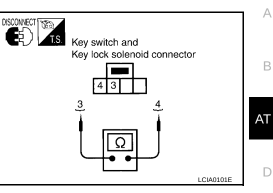
[RE4F04B]

A/T SHIFT LOCK SYSTEM

KEY SWITCH

 Check continuity between terminals of the key switch and key lock solenoid connector.

Condition	Connector	Terminal	Continuity
Key inserted	M26	3 - 4	Yes
Key removed	WI20	5-4	No

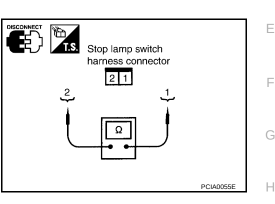


STOP LAMP SWITCH

• Check continuity between terminals of the stop lamp switch connector.

Condition	Connector	Terminal	Continuity
When brake pedal is depressed	E38	1-2	Yes
When brake pedal is released	L30	1-2	No

Check stop lamp switch after adjusting brake pedal. Refer to <u>BR-6</u>, <u>"Inspection and Adjustment"</u>



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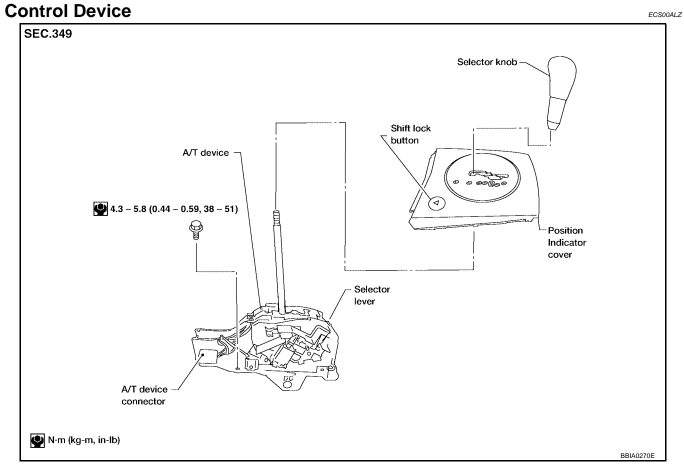
[RE4F04B]

SHIFT CONTROL SYSTEM

[RE4F04B]

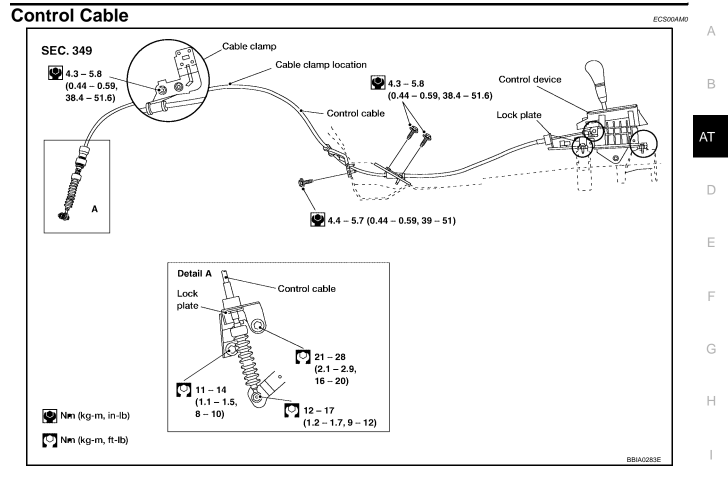
PFP:34901

SHIFT CONTROL SYSTEM



SHIFT CONTROL SYSTEM

[RE4F04B]



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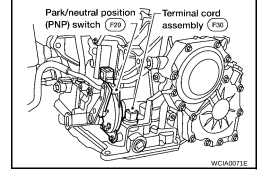
ON-VEHICLE SERVICE

Control Valve Assembly and Accumulators REMOVAL

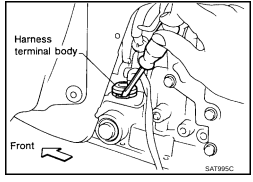
- 1. Drain ATF from transaxle.
- 2. Remove oil pan using power tools, and gasket.
 - Do not reuse oil pan bolts.

3. Disconnect terminal cord assembly harness connector.

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



Drain plug





PFP:00000

-SAT031J

ECS00AM1

[RE4F04B]

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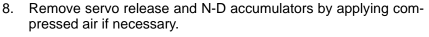
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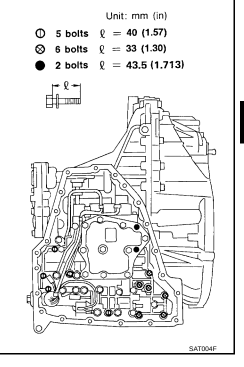
6. Remove control value assembly by removing fixing bolts ${\bf I}$, ${\bf X}$ and ${\bf \bullet}.$

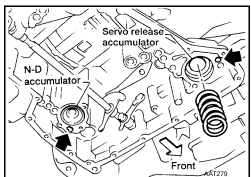
Bolt length, number and location are shown in the illustration.

- Be careful not to drop manual valve and servo release accumulator return spring.
- 7. Disassemble and inspect control valve assembly if necessary. Refer to <u>AT-307, "Control Valve Assembly"</u>.



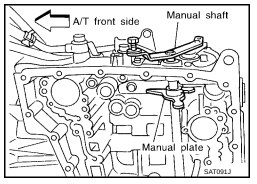
• Hold each piston with a rag.





INSTALLATION

- Set manual shaft in Neutral, then align manual plate with groove in manual valve.
- After installing control valve assembly, make sure that selector lever can be moved to all positions.



ON-VEHICLE SERVICE

[RE4F04B]

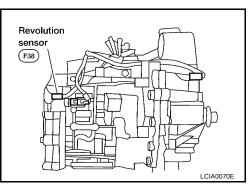
ECS00AM2

ECS00AM3

- Disconnect electrical connector. 1.
- 2. Remove revolution sensor from A/T.

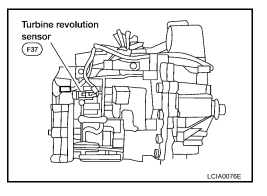
Revolution Sensor Replacement

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



Turbine Revolution Sensor Replacement

- 1. Disconnect electrical connector.
- 2. Remove bolt, and turbine revolution sensor from A/T.
- 3. Reinstall any part removed.
 - Always use new sealing parts.



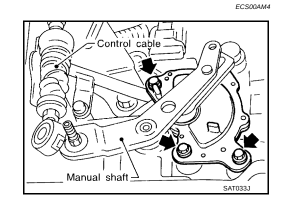
Park/Neutral Position (PNP) Switch Adjustment

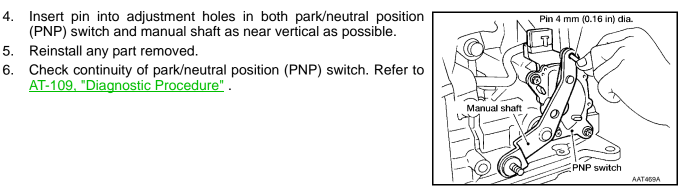
- 1. Remove control cable from manual shaft.
- 2. Set manual shaft in N position.

5. Reinstall any part removed.

AT-109, "Diagnostic Procedure" .

Loosen park/neutral position (PNP) switch fixing bolts. 3.





ECS00AM5

ATF Cooler REMOVAL

- 1. Drain ATF.
- 2. Drain engine coolant, refer to MA-14, "Changing Engine Coolant" .

(PNP) switch and manual shaft as near vertical as possible.

- 3. Remove hose clamps and hoses from ATF cooler.
- Remove four bolts from ATF cooler and remove ATF cooler. 4.



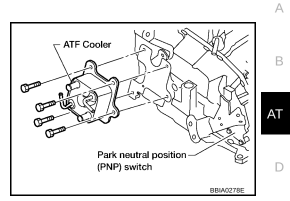
ECS00AM6

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INSTALLATION

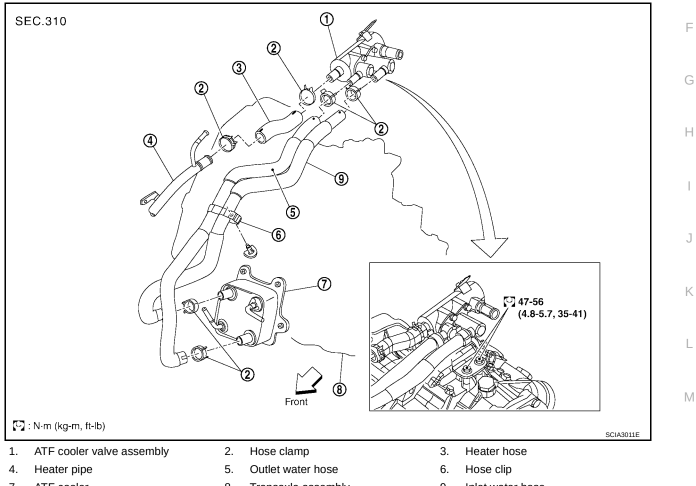
Installation is the reverse order of removal.

💽 :3.73 - 4.71 N-m (0.38 - 0.48 kg-m, 33 - 41 in-lb)



ATF Cooler Valve

Refer to the figure for ATF cooler valve and hoses removal and installation information.



7. ATF cooler

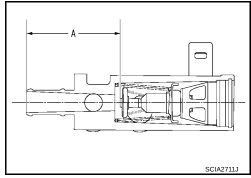
- 8. Transaxle assembly
- 9. Inlet water hose

COMPONENT INSPECTION

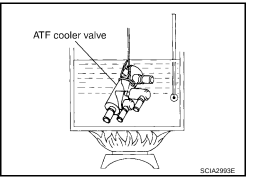
1. Make sure that ATF cooler valve is fully opened at room temperature.

Dimension "A": More than 72.0 mm (2.835 in)

A: Distance between ATF cooler valve port end face and valve shaft end face.



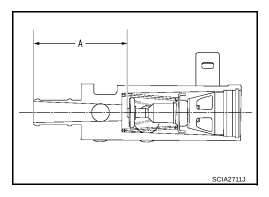
 Submerge ATF cooler valve in a water-filled container, and then heat it up with temperature of over 82°C (180°F) for 10 minutes more.



3. Make sure that ATF cooler valve is fully closed.

Dimension "A": Less than 66.5 mm (2.618 in)

A: Distance between ATF cooler valve port end face and valve shaft end face.



Control Cable Adjustment

[RE4F04B]

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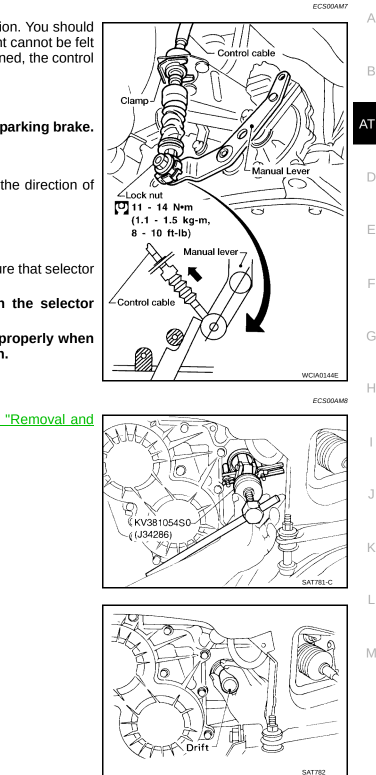
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Move selector lever from the P position to the 1 position. You should be able to feel the detent in each position. If the detent cannot be felt or the pointer indicating the position is improperly aligned, the control cable needs adjustment.

1. Place selector lever in the P position.

CAUTION:

Turn wheels more than 1/4 turn and apply the parking brake.

- Loosen control cable lock nut.
- 3. Secure the manual lever.
- 4. Using the specified force, push control cable in the direction of the arrow shown in the illustration.

Specified force : 9.8 N (1.0 kg, 2.2 lb)

- Tighten control cable lock nut. 5.
- Move selector lever from P to 1 position. Make sure that selector 6. lever moves smoothly.
 - Make sure that the starter operates when the selector lever is placed in the N or P position.
 - Make sure that the transmission is locked properly when the selector lever is placed in the P position.

Differential Side Oil Seal Replacement

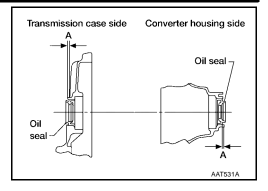
- Remove drive shaft assembly. Refer to FAX-11, "Removal and 1. Installation" .
- 2 Remove oil seal.

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

ON-VEHICLE SERVICE

[RE4F04B]

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



REMOVAL AND INSTALLATION

REMOVAL AND INSTALLATION

Removal

CAUTION:

When removing the transaxle assembly from engine, first remove the crankshaft position sensor from B the assembly.

Be careful not to damage sensor edge.

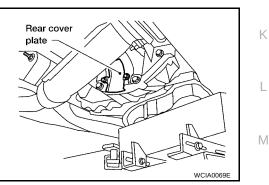
- Remove battery and bracket. 1.
- 2. Remove air cleaner assembly. Refer to EM-15, "Removal and Installation".
- Disconnect terminal cord assembly harness connector and park/neutral position (PNP) switch harness 3. connectors.
- 4. Disconnect harness connectors of revolution sensor, ground, vehicle speed sensor, mass air flow sensor, and turbine revolution sensor.
- 5. Remove crankshaft position sensor from transaxle.
- 6. Remove LH mounting bracket from transaxle and body.
- 7. Disconnect control cable at transaxle side.
- 8. Remove drive shafts. Refer to FAX-11, "Removal and Installation".
- 9. Drain ATF.
- 10. Drain engine coolant. Refer to MA-14, "Changing Engine Coolant".
- 11. Remove push clips and engine undercover.
- 12. Disconnect ATF fluid cooler piping.
- 13. Disconnect engine coolant hoses to cooler on transaxle.
- 14. Remove starter motor from transaxle. Refer to SC-18, "Removal and Installation" .
- 15. Support engine.
- 16. Remove upper transaxle to engine bolts.
- 17. Remove front suspension member. Refer to FSU-15, "Removal and Installation".
- 18. Remove rear cover plate and bolts securing torque converter to drive plate.
 - Rotate crankshaft for access to securing bolts.

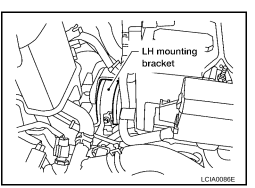


19. Support transaxle with a jack.

20. Remove lower transaxle to engine bolts.

21. Lower transaxle while supporting it with a jack.





[RE4F04B]

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REMOVAL AND INSTALLATION

Installation

Drive plate runout •

CAUTION:

Do not allow any magnetic materials to contact the ring gear teeth.

Maximum allowable runout: Refer to EM-147, "DRIVE PLATE RUNOUT (A/T)" .

- If this runout is out of allowance, replace drive plate and ring gear.
- When connecting torque converter to transaxle, measure distance "A" to be certain that they are correctly assembled.

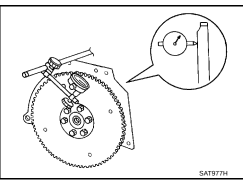
Distance "A" : 14 mm (0.55 in) or more

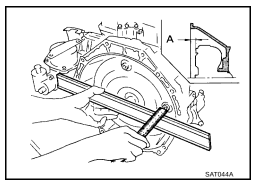
- Install bolts fixing converter to drive plate.
- With converter installed, rotate crankshaft several turns to check that transaxle rotates freely without binding.

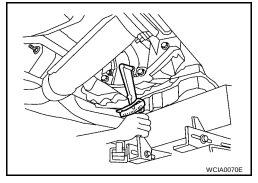
- Tighten bolts securing transaxle.
- Tighten LH mounting bracket bolts to the specified torque. Refer to EM-116, "Removal and Installation" .
- Tighten front suspension member bolts to the specified torque. Refer to FSU-15, "Removal and Installation" .
- Tighten rear plate cover bolts to the specified torque. Refer to EM-30, "Removal and Installation" .

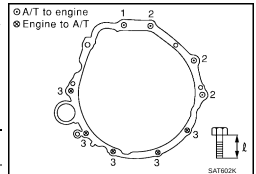
Bolt No.	Tightening torque N⋅m (kg-m, ft-lb)	l mm (in)
1	70 - 79 (7.1 - 8.1, 52 - 58)	65 (2.56)
2	70 - 79 (7.1 - 8.1, 52 - 58)	52 (2.05)
3	41.2 - 52.0 (4.2 - 5.3, 31 - 38)	40 (1.57)

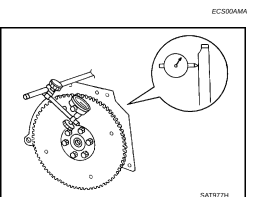
- Reinstall any part removed.
- Reconnect electrical connectors.











[RE4F04B]

REMOVAL AND INSTALLATION

[RE4F04B]

- Check fluid level in transaxle.
- Move selector lever through all positions to be sure that transaxle operates correctly.

With parking brake applied, rotate engine at idling. Move selector lever through N to D, to 2, to 1 and to R position. A slight shock should be felt by hand gripping selector each time transaxle is shifted.

• Perform road test. Refer to AT-73, "Road Test".



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[RE4F04B]

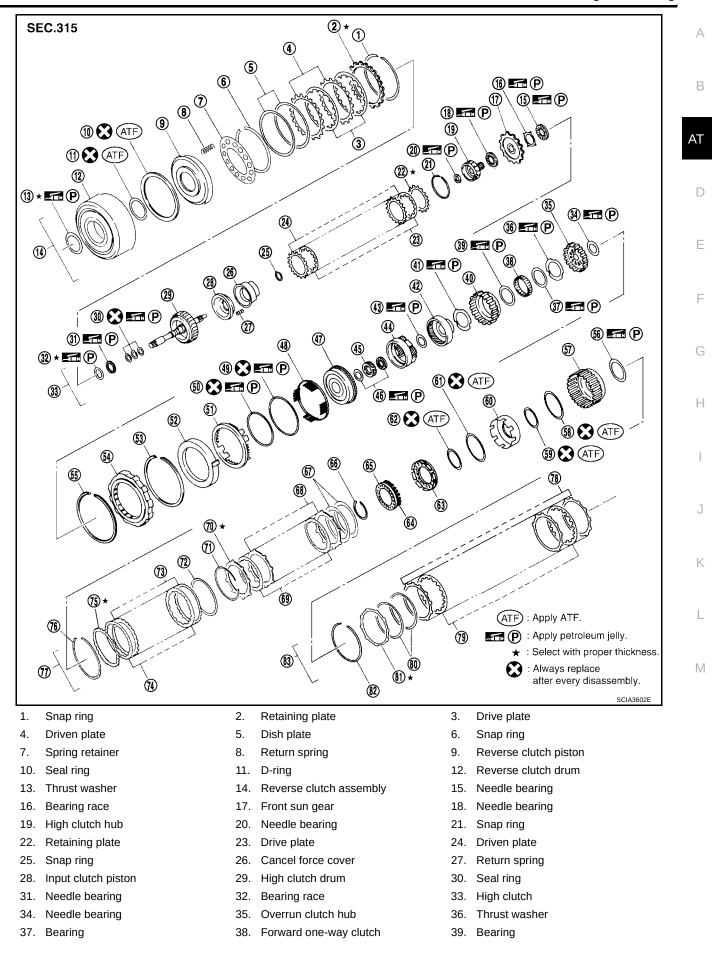
OVERHAUL PFP:00000 Components ECS00AMB SEC.311-313-327-381 (5) 2 ATF (1) * 6) D120 (12, 89) 8.5 (0.87, 75) 8 3 9 0 6 (1) × C) 1.9 14 **@** 29 🕄 **() E** (1) ATF (26) 9 5.9 (0.60, 52) 5.9 (0.60, 52) 1 (13 🔀 45 (4.6, 33) 🕲 🔂 ATF) 0.1 (22) 🕲 🔀 ATF Ì ത 2) 🖸 🖬 🕑 **(11**) 1❻ Q 52 (5.3, 38) 🕑 : N•m (kg-m, in-lb) (\mathbf{b}) E. 🕐 : N•m (kg-m, ft-lb) 17 (1.7, 13) (ATF) : Apply ATF. 📰 🕑 : Apply petroleum jelly. ★ : Select with proper thickness. 😥 : Always replace after every disassembly. SCIA3601E 1. Differential side bearing adjusting shim 2. Differential side bearing 3. Final gear 4. Differential case Pinion mate gear thrust washer 6. Pinion mate gear 5. Pinion mate shaft 7. 8. Lock pin 9. Side gear 10. Side gear thrust washer 11. Differential side bearing 12. Plug 13. O-ring 14. Differential side oil seal 15. Torque converter 16. Cooler bracket 17. Converter housing 18. Differential lubricant tube Clip 20. Input shaft O-ring 21. Oil seal 19. 22. Oil pump housing 23. O-ring Outer gear 24. 27. Oil pump assembly 25. Inner gear 26. Oil pump cover

28. Seal ring



29. Gasket

[RE4F04B]



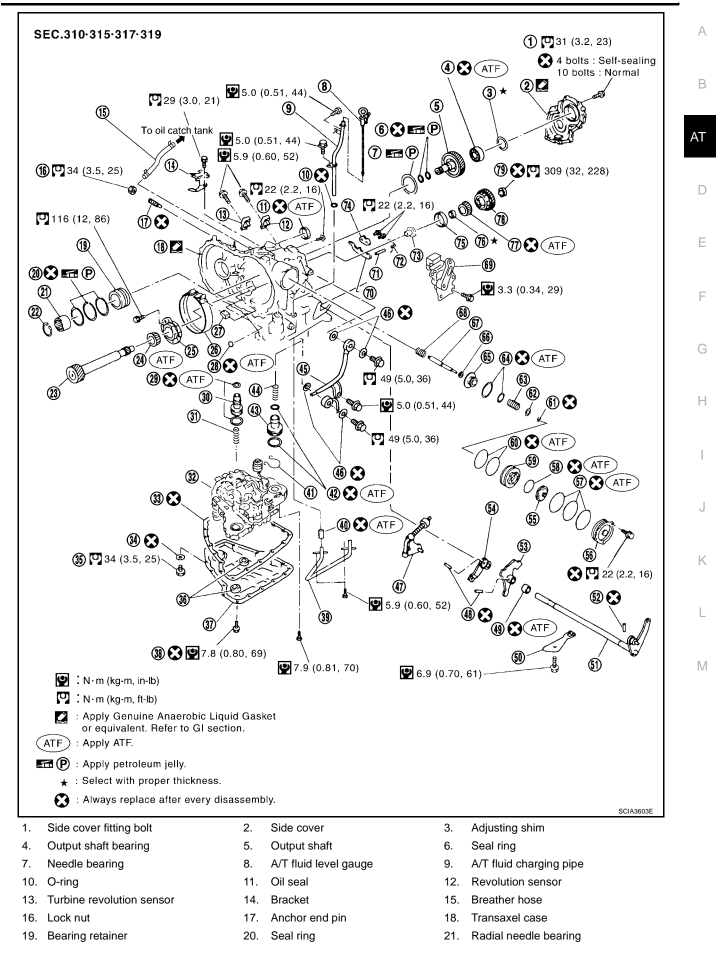
AT-279

- 40. Forward clutch hub
- 43. Needle bearing
- 46. Needle bearing
- 49. D-ring
- 52. Retainer
- 55. Snap ring
- 58. Seal ring
- 61. Seal ring
- 64. Return spring
- 67. Dish plate
- 70. Retaining plate
- 73. Driven plate
- 76. Snap ring
- 79. Drive plate
- 82. Snap ring

- 41. Thrust washer
- 44. Rear planetary carrier
- 47. Front planetary carrier
- 50. D-ring
- 53. Snap ring
- 56. Needle bearing
- 59. D-ring
- 62. D-ring
- 65. Spring retainer
- 68. Driven plate
- 71. Snap ring
- 74. Drive plate
- 77. Forward clutch and overrun clutch
- 80. Dish plate
- 83. Low & reverse brake

- 42. Rear internal gear
- 45. Rear sun gear
- 48. Spring retainer
- 51. Low & reverse brake piston
- 54. Low one-way clutch
- 57. Forward clutch drum
- 60. Forward clutch piston
- 63. Overrun clutch piston
- 66. Snap ring
- 69. Drive plate
- 72. Dish plate
- 75. Retaining plate
- 78. Driven plate
- 81. Retaining plate

[RE4F04B]



AT-281

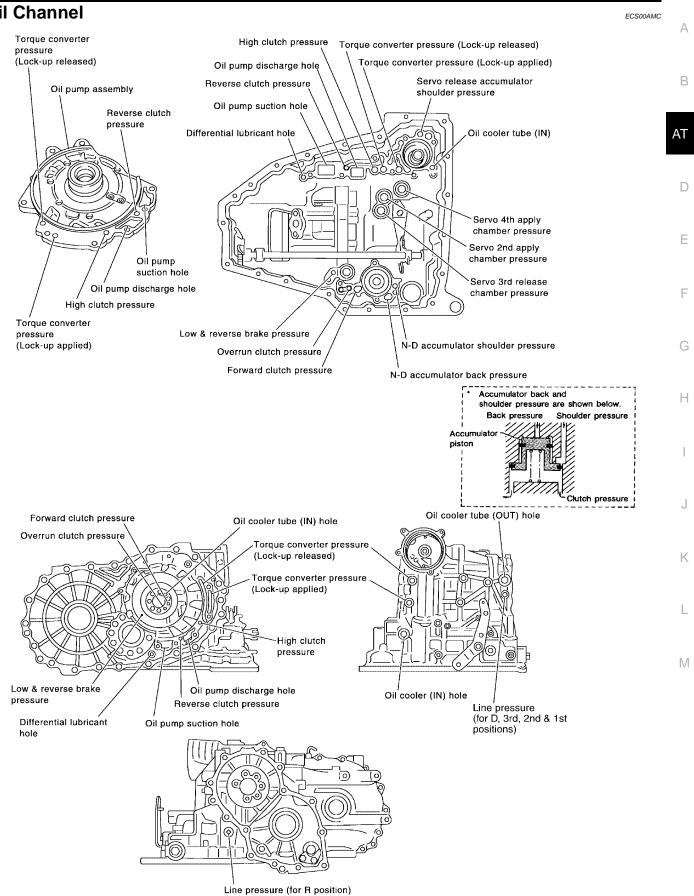
22.	Snap ring	23.	Reduction pinion gear	24.	Reduction pinion gear bearing inner race
25.	Reduction pinion gear bearing outer race	26.	Brake band	27.	Strut
28.	O-ring	29.	O-ring	30.	Servo release accumulator piston
31.	Return spring	32.	Control valve assembly	33.	Gasket
34.	Drain plug gasket	35.	Drain plug	36.	Magnet
37.	Oil pan	38.	Oil pan fitting bolt	39.	Low & reverse brake tube
40.	Oil sleeve	41.	Stopper ring	42.	O-ring
43.	N-D accumulator piston	44.	Return spring	45.	A/T fluid cooler tube
46.	Copper washer	47.	Parking rod	48.	Retaining pin
49.	Oil seal	50.	Detente spring	51.	Manual shaft
52.	Retaining pin	53.	Manual plate	54.	Parking rod plate
55.	O/D servo piston	56.	O/D servo piston retainer	57.	O-ring
58.	D-ring	59.	Servo piston retainer	60.	O-ring
61.	E-ring	62.	Spring retainer	63.	O/D servo return spring
64.	D-ring	65.	Band servo piston	66.	Band servo thrust washer
67.	Band servo piston stem	68.	2nd servo return spring	69.	PNP switch
70.	Parking pawl	71.	Parking shaft	72.	Return spring
73.	Paring pawl spacer	74.	Parking actuator sport	75.	Idler gear bearing outer race
76.	Adjusting shim	77.	Idler gear bearing inner race	78.	ldler gear

79. Lock nut

AT-282

Oil Channel

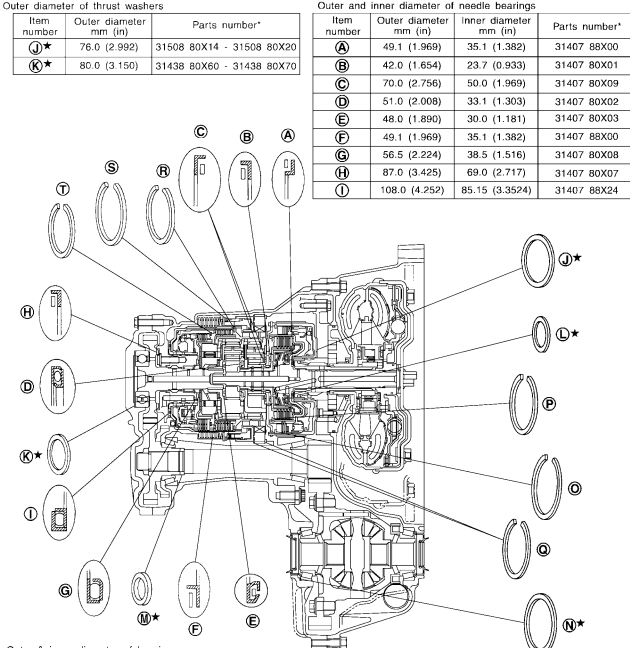




SCIA3278E

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

ECS00AMD



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

Item number	Outer diameter mm (in)	Inner diameter mm (in)	Parts number*
©*	51.0 (2.008)	36.0 (1.417)	31435 80X00 - 31435 80X06 31435 80X09 - 31435 80X14
@ *	38.0 (1.496)	28.1 (1.106)	31439 85X01 - 31439 85X06 31439 83X11 - 31439 83X24 31439 81X00 - 31439 81X24 31439 81X00 - 31439 81X24 31439 81X46 - 31439 81X49 31439 81X60 - 31439 81X74
ℕ ★	75.0 (2.953)	67.0 (2.638)	31438 80X00 - 31438 80X11

 \bigstar : Select proper thickness.

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

Outer diameter of snap rings

ltem number	Outer diameter mm (in)	Parts number*		
0	150 (5.91)	31506 89X00		
P	119.1 (4.689)	31506 80X06		
Q	182.8 (7.197)	31506 80X08		
®	144.8 (5.701)	31506 80X03		
S	173.8 (6.843)	31506 80X09		
Ī	133.9 (5.272)	31506 80X01		

SCIA3277E

DISASSEMBLY

[RE4F04B]



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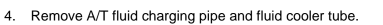
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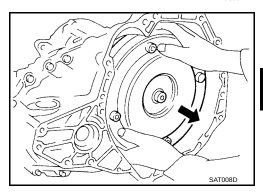
ECS00AME

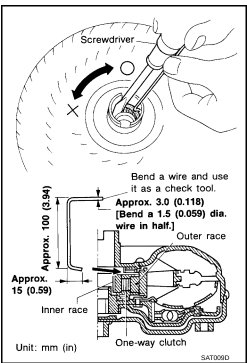
Disassembly

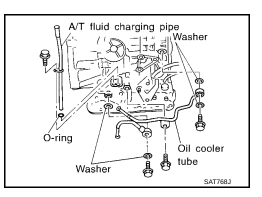
- 1. Drain ATF through drain plug.
- 2. Remove torque converter.

- 3. Check torque converter one-way clutch using check tool as shown at left.
- a. Insert check tool into the groove of bearing support built into one-way clutch outer race.
- b. When fixing bearing support with check tool, rotate one- way clutch spline using screwdriver.
- c. Check that inner race rotates clockwise only. If not, replace torque converter assembly.







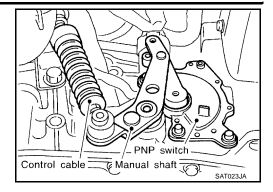


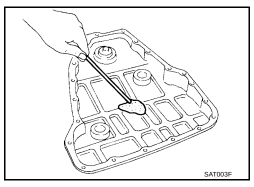
DISASSEMBLY

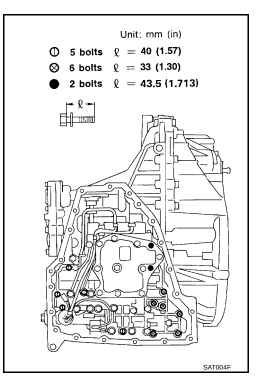
[RE4F04B]

- 5. Set manual shaft to position P.
- 6. Remove park/neutral position (PNP) switch.

- 7. Remove oil pan using power tools, and oil pan gasket.
 - Do not reuse oil pan bolts.
- 8. Check foreign materials in oil pan to help determine causes of malfunction. If the fluid is very dark, smells burned, or contains foreign particles, the frictional material (clutches, band) may need replacement. A tacky film that will not wipe clean indicates varnish build up. Varnish can cause valves, servo, and clutches to stick and can inhibit pump pressure.
 - If frictional material is detected, replace radiator after repair of A/T. Refer to <u>CO-12, "RADIATOR"</u>.
- 9. Remove control valve assembly according to the following procedures.
- a. Remove control valve assembly mounting bolts ${\bf I}$, ${\bf X}$ and ${\bf \bullet}.$







Snap ring Terminal body

- b. Remove snap ring from terminal body.
 - Do not expand snap ring excessively.

DISASSEMBLY

c. Push terminal body into transaxle case and draw out terminal cord assembly.

10. Remove manual valve from control valve assembly.

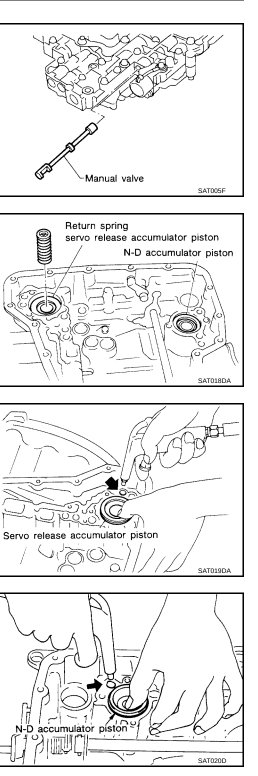
11. Remove return spring from servo release accumulator piston.

- 12. Remove servo release accumulator piston with compressed air. CAUTION:
 - Strong flow of air will push the accumulator piston out along with a splash of oil. Cover the area with paper towels and blow air little by little to avoid this.
 - Wrap the removed accumulator piston in a paper towel.
- 13. Remove O-rings from servo release accumulator piston.
- 14. Remove N-D accumulator piston and return spring with compressed air.

CAUTION:

Revision: June 2004

- Strong flow of air will push the accumulator piston out along with a splash of oil. Cover the area with paper towels and blow air little by little to avoid this.
- Wrap the removed accumulator piston in a paper towel.
- 15. Remove O-rings from N-D accumulator piston.



[RE4F04B]

minal body

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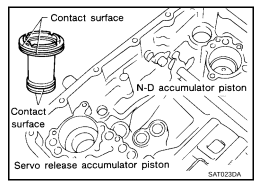
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[RE4F04B]

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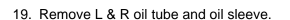
SAT862HA

16. Check accumulator pistons and contact surface of transaxle case for damage.

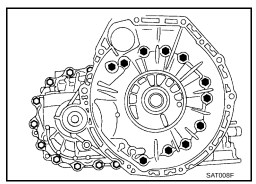


Lip seals (4 pieces)

- 17. Check accumulator return springs for damage and free length.
- 18. Remove lip seals.



- 20. Remove converter housing according to the following procedures.
- a. Remove converter housing mounting bolts using power tools.
- b. Remove converter housing by tapping it lightly.



L & R oil tube

[RE4F04B]

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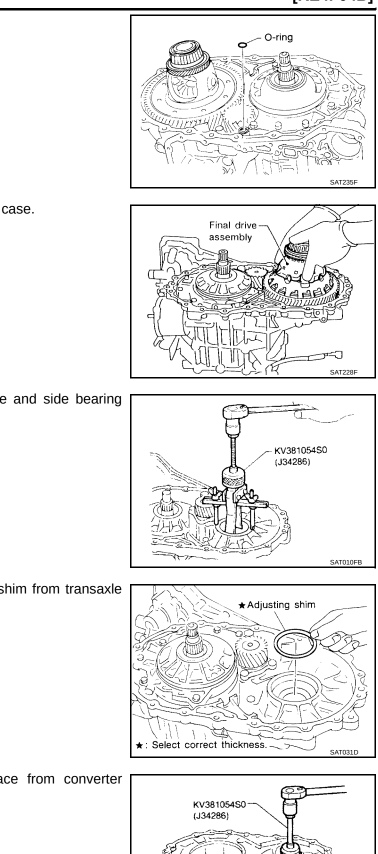
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21. Remove final drive assembly from transaxle case.

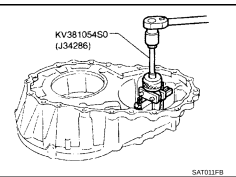
Remove O-ring from differential oil port.

c.

22. Remove differential side bearing outer race and side bearing adjusting shim from transaxle case.

23. Remove differential side bearing adjusting shim from transaxle case.

24. Remove differential side bearing outer race from converter housing.



- 25. Remove oil seal with screwdriver from converter housing.
 - Be careful not to damage case.

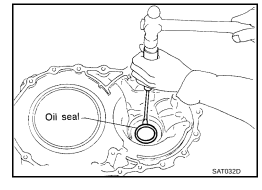
26. Remove differential lubricant tube from converter housing.

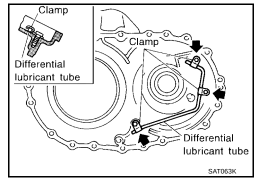
- 27. Remove oil pump according to the following procedures.
- a. Remove O-ring from input shaft.

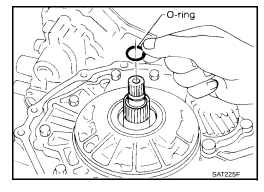
b. Remove oil pump assembly and gasket from transaxle case.

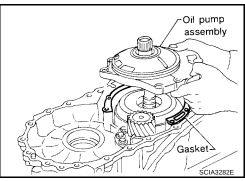
c. Remove thrust washer and bearing race from oil pump assembly.

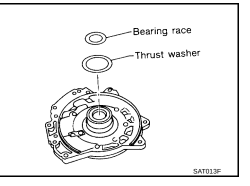
2004 Maxima

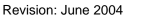












Anchor end pin

Lock nut

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

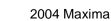
b. Remove brake band and strut from transaxle case.

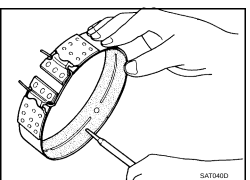
• To prevent brake linings from cracking or peeling, do not stretch the flexible band unnecessarily. When removing the brake band, always secure it with a clip as shown in the figure at left.

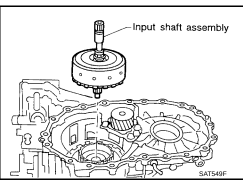
Leave the clip in position after removing the brake band.

c. Check brake band facing for damage, cracks, wear or burns.

- 29. Remove input shaft assembly (high clutch) and reverse clutch according to the following procedures.
- a. Remove input shaft assembly (high clutch) with reverse clutch.







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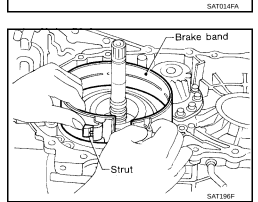
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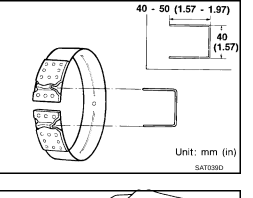
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Reverse clutch

Input shaft assembly

High clutch hub

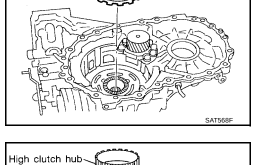
b. Remove input shaft assembly (high clutch) from reverse clutch.

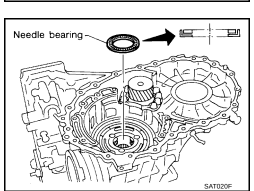
c. Remove needle bearings from high clutch drum and check for damage or wear.

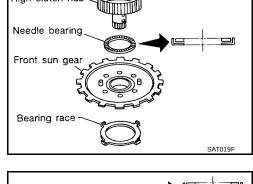
d. Remove high clutch hub and front sun gear from transaxle case.

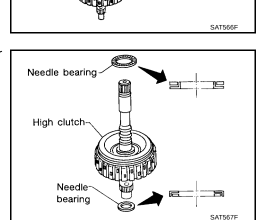
- e. Remove front sun gear and needle bearing from high clutch hub and check for damage or wear.
- f. Remove bearing race from front sun gear and check for damage or wear.

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









AT-293

[RE4F04B]

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Ĩ____ Low and reverse brake

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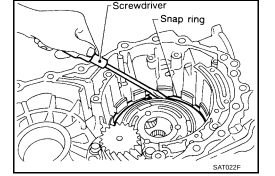
31. Apply compressed air and check to see that low and reverse brake operates.

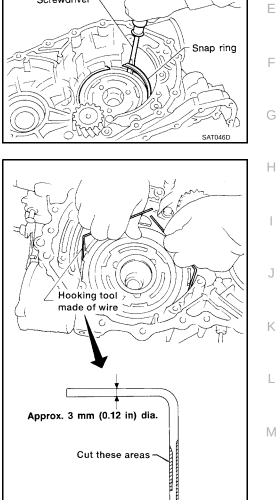
- 32. Remove low one-way clutch and front planetary carrier assembly according to the following procedures.
- Remove snap ring with flat-bladed screwdriver. a.
 - Do not expand snap ring excessively.

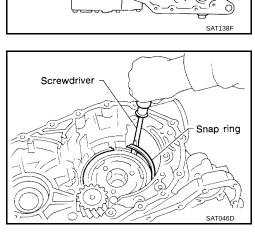
Remove low one-way clutch with a hook made of wire. b.

- Remove snap ring with flat-bladed screwdriver. C.
 - Do not expand snap ring excessively.

AAT889







d. Remove front planetary carrier with low and reverse brake piston and retainer.

- e. Remove low and reverse brake spring retainer.
 - Do not remove return springs from spring retainer.

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

- g. Remove needle bearing, low and reverse brake piston and retainer from front planetary carrier.
- h. Check front planetary carrier, low one-way clutch and needle bearing for damage or wear.

i. Check clearance between planetary gears and planetary carrier with feeler gauge.

 Standard clearance
 : 0.20 - 0.70 mm (0.0079 - 0.0276 in)

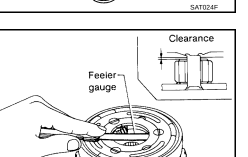
 Allowable limit
 : 0.80 mm (0.0315 in)

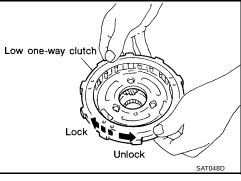
Replace front planetary carrier if the clearance exceeds allowable limit.

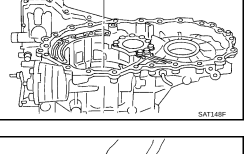
AT-294

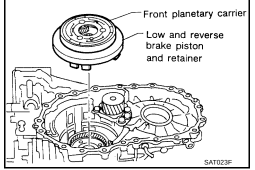


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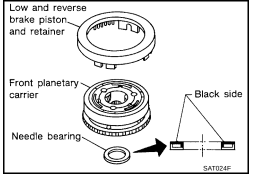






[RE4F04B]

Spring retainer



33. Remove rear planetary carrier assembly and rear sun gear according to the following procedures.

Remove rear planetary carrier assembly from transaxle case. a.

b. Remove rear sun gear from rear planetary carrier.

- Remove needle bearings from rear planetary carrier assembly. c.
- Check rear planetary carrier, rear sun gear and needle bearings d. for damage or wear.

Check clearance between pinion washer and rear planetary care. rier with feeler gauge.

Standard clearance

Allowable limit

: 0.20 - 0.70 mm (0.0079 - 0.0276 in) : 0.80 mm (0.0315 in)

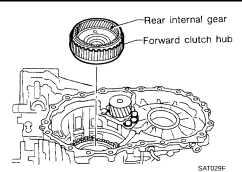
AT-295

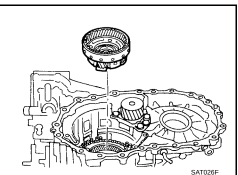
Replace rear planetary carrier if the clearance exceeds allowable limit.

34. Remove rear internal gear and forward clutch hub from transaxle case.



2004 Maxima



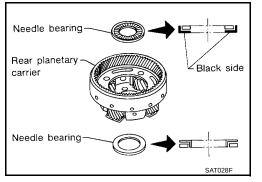


Rear sun gear

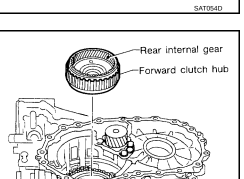
Take care of its direction.

Rear planetary carrier

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Clearance



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35. Remove overrun clutch hub from transaxle case.

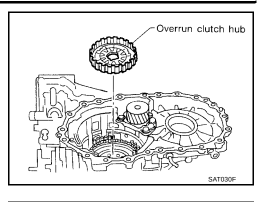
36. Remove needle bearing from overrun clutch hub and check for damage or wear.

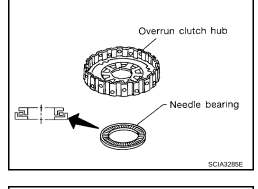
37. Remove forward clutch assembly from transaxle case.

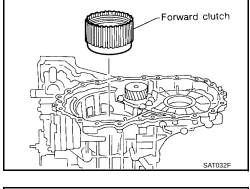
38. Remove needle bearing from transaxle case.

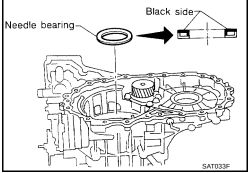
- 39. Remove output shaft assembly according to the following procedures.
- a. Remove side cover bolts.
 - Do not mix bolts A and B.
 - Always replace bolts A as they are self-sealing bolts.

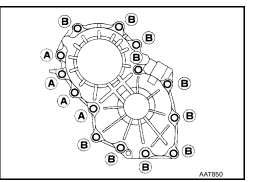












Soft hammer

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b. Remove side cover by lightly tapping it with a soft hammer. • Be careful not to drop output shaft assembly. It might come out when removing side cover.

Remove adjusting shim. c.

Remove output shaft assembly. d.

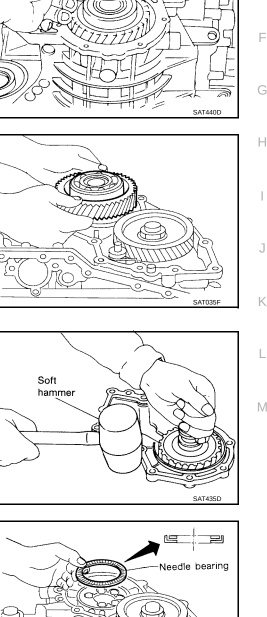
> • If output shaft assembly came off with side cover, tap cover with a soft hammer to separate.

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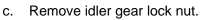
Remove needle bearing. e.

2004 Maxima

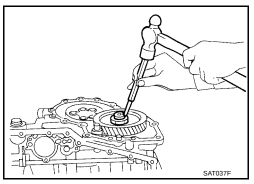
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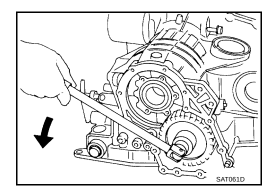


- 40. Disassemble reduction pinion gear according to the following procedures.
- a. Set manual shaft to position P to fix idler gear.
- b. Unlock idler gear lock nut using a pin punch.

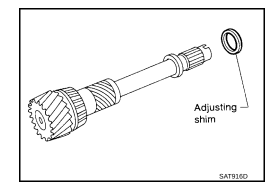


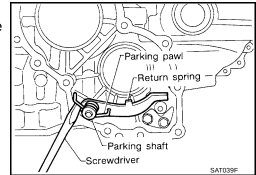
• Do not reuse idler gear lock nut.





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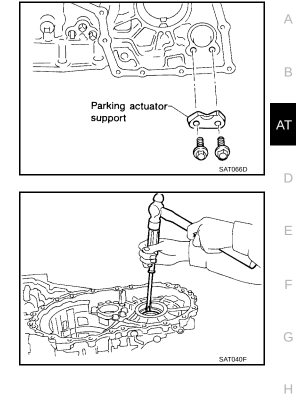
d. Remove idler gear with puller.

- e. Remove reduction pinion gear.
- f. Remove adjusting shim from reduction pinion gear.

- 41. Remove return spring from parking shaft with screwdriver.
- 42. Draw out parking shaft and remove parking pawl from transaxle case.
- 43. Check parking pawl and shaft for damage or wear.

- 44. Remove parking actuator support from transaxle case.
- 45. Check parking actuator support for damage or wear.

 46. Remove side oil seal with screwdriver from transaxle case.
 CAUTION: Be careful not to scratch transaxle case.



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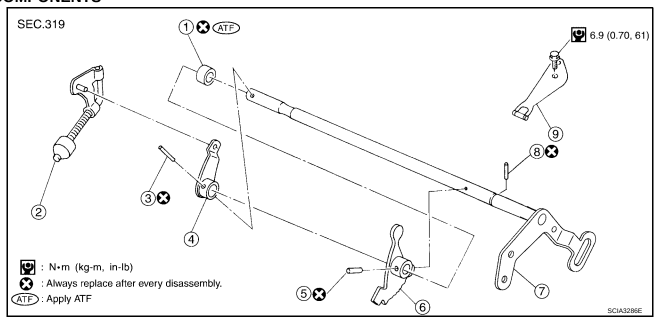
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[RE4F04B]

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Manual Shaft COMPONENTS

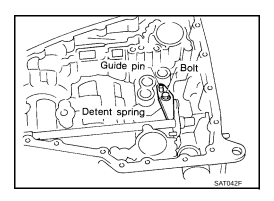
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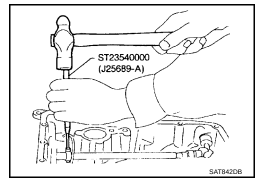
REMOVAL

1. Remove detent spring from transaxle case.

REPAIR FOR COMPONENT PARTS

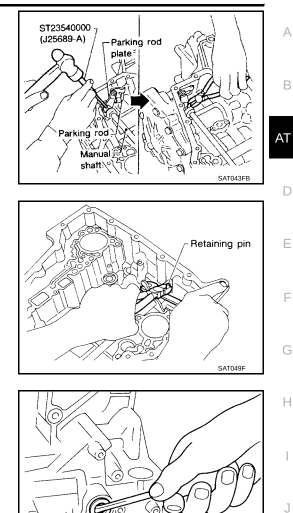


2. Drive out manual plate retaining pin.



[RE4F04B]

- 3. Drive and pull out parking rod plate retaining pin.
- 4. Remove parking rod plate from manual shaft.
- 5. Draw out parking rod from transaxle case.



Pull out manual shaft retaining pin.

8. Remove manual shaft oil seal.



6.

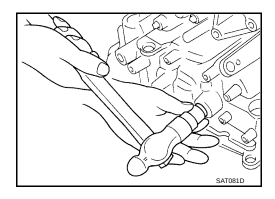
7.

- INSPECTION
- Check component parts for wear or damage. Replace if necessary.

Remove manual shaft and manual plate from transaxle case.

INSTALLATION

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

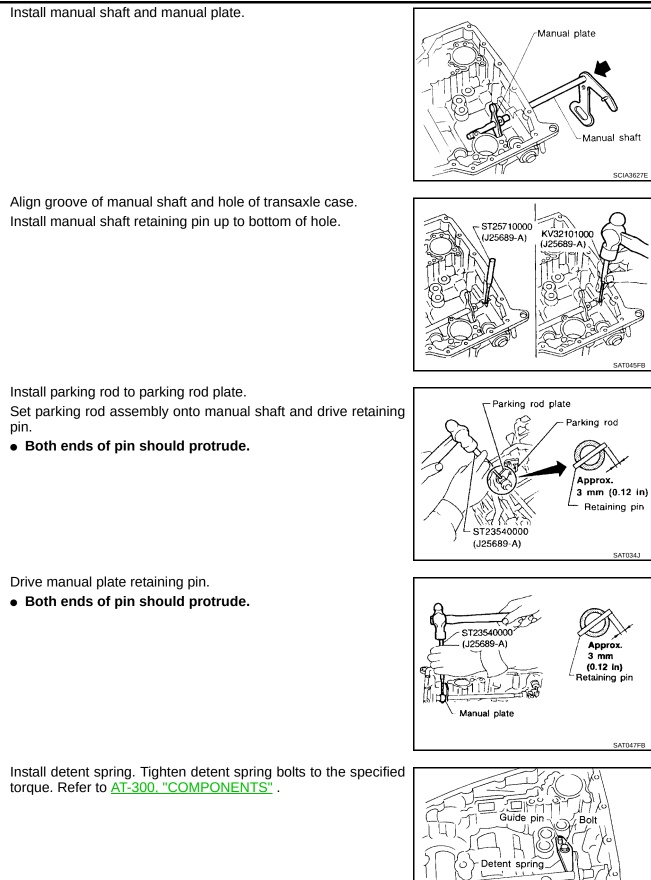


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2. Install manual shaft and manual plate.



5. Install parking rod to parking rod plate.

3.

4.

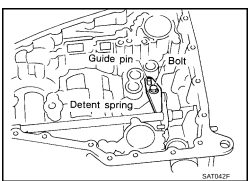
Set parking rod assembly onto manual shaft and drive retaining 6. pin.

Install manual shaft retaining pin up to bottom of hole.

• Both ends of pin should protrude.

- 7. Drive manual plate retaining pin.
 - Both ends of pin should protrude.

8. Install detent spring. Tighten detent spring bolts to the specified torque. Refer to AT-300, "COMPONENTS" .



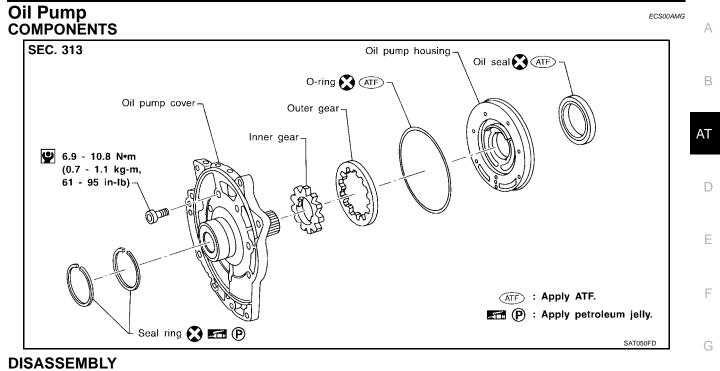
[RE4F04B]

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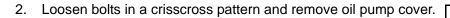
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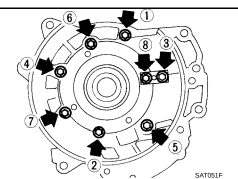
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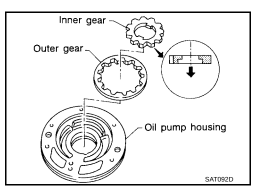
1. Remove seal rings.





Seal ring

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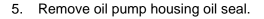
3. Remove inner and outer gear from oil pump housing.

4. Remove O-ring from oil pump housing.

Screwdriver

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SAT094D



INSPECTION Oil Pump Housing, Oil Pump Cover, Inner Gear and Outer Gear

• Check for wear or damage.

Side Clearances

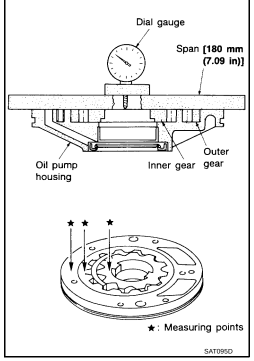
 Measure side clearance of inner and outer gears in at least four places around each outside edge. Maximum measured values should be within specified positions.

Standard clearance : 0.030 - 0.050 mm (0.0012 - 0.0020 in)

• If clearance is less than standard, select inner and outer gear as a set so that clearance is within specifications.

Inner and outer gear: Refer to AT-381, "SERVICE DATA AND SPECIFICA-TIONS (SDS)".

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



[RE4F04B]

Measure clearance between outer gear and oil pump housing.

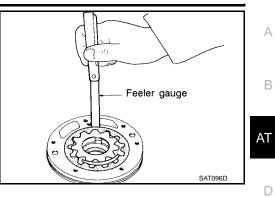
Standard clearance

: 0.111 - 0.181 mm (0.0044 - 0.0071 in)

Allowable limit

: 0.181 mm (0.0071 in)

• If not within allowable limit, replace whole oil pump assembly except oil pump cover.



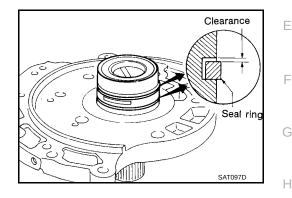
Seal Ring Clearance

• Measure clearance between seal ring and ring groove.

 Standard clearance
 : 0.1 - 0.25 mm (0.0039 - 0.0098 in)

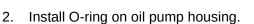
 Allowable limit
 : 0.25 mm (0.0098 in)

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

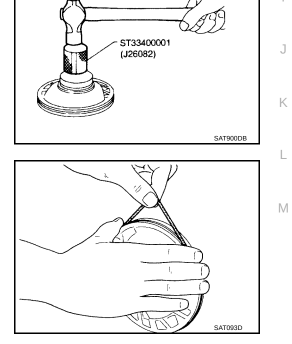


ASSEMBLY

1. Install oil seal on oil pump housing.

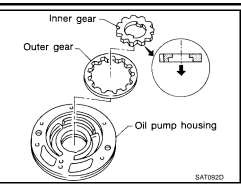


• Apply ATF to O-ring.

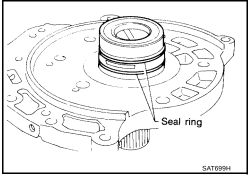


[RE4F04B]

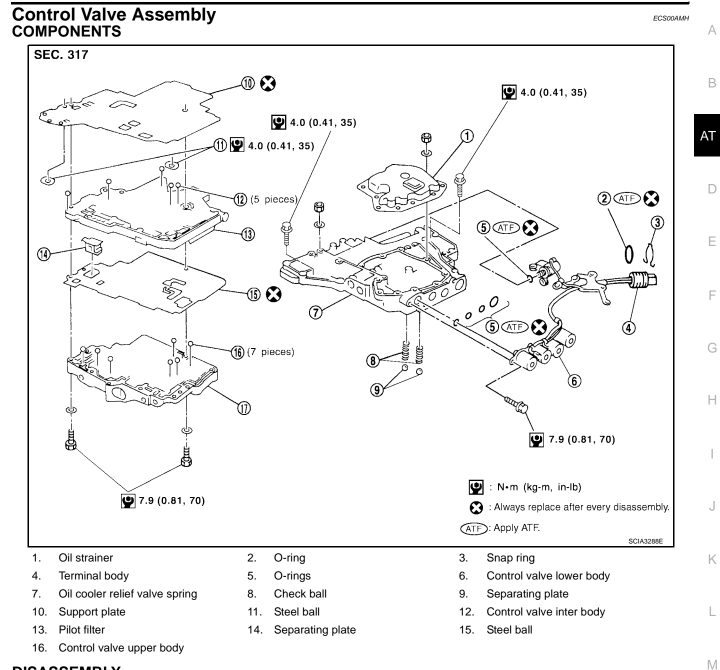
- 3. Install inner and outer gears on oil pump housing.
 - Be careful of direction of inner gear.



- 4. Install oil pump cover on oil pump housing.
- a. Wrap masking tape around splines of oil pump cover assembly to protect seal. Position oil pump cover assembly on oil pump housing assembly, then remove masking tape.
- b. Tighten bolts in a crisscross pattern. Tighten oil pump cover bolts to the specified torque. Refer to <u>AT-303</u>, "COMPONENTS"
- 5. Install new seal rings carefully after packing ring groove with petroleum jelly.
 - Do not spread gap of seal ring excessively while installing. The ring may be deformed.



[RE4F04B]



DISASSEMBLY

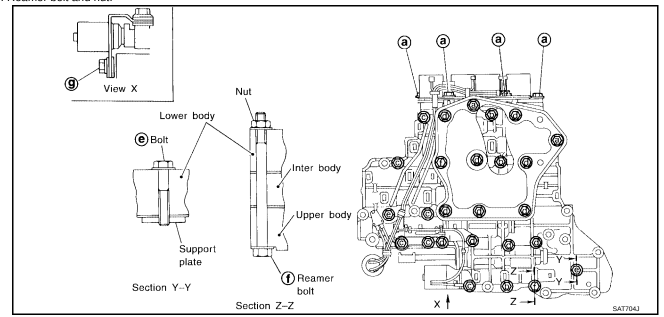
Disassemble upper, inter and lower bodies.

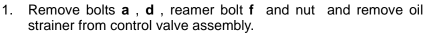
[RE4F04B]

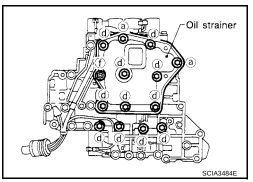
Bolt length, number and location:

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

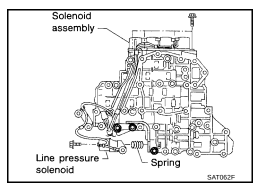
f: Reamer bolt and nut.







2. Remove solenoid valve assembly and line pressure solenoid valve from control valve assembly.



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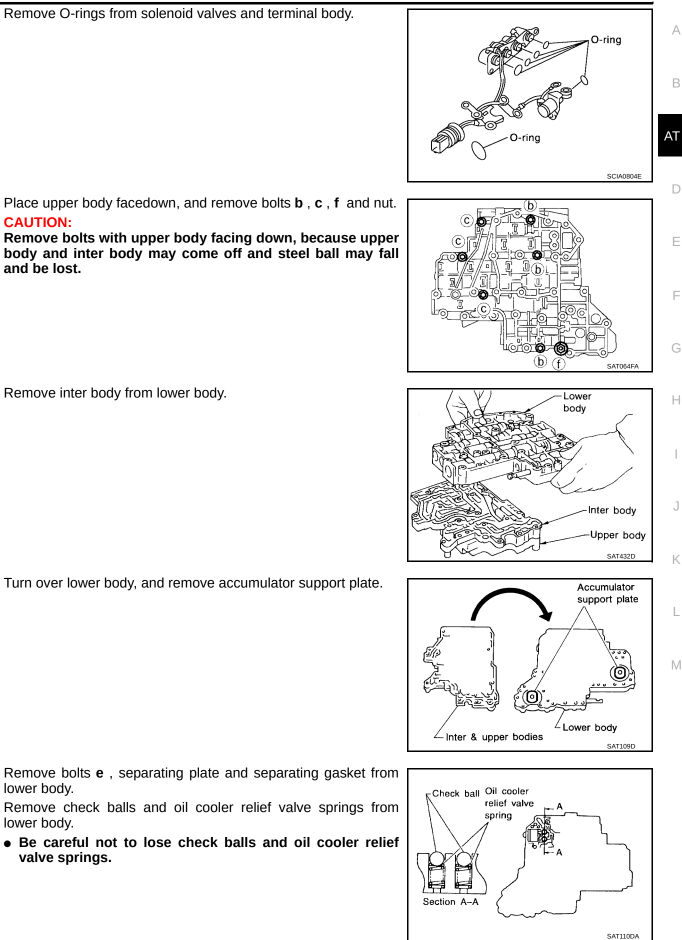
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4. Place upper body facedown, and remove bolts **b**, **c**, **f** and nut. **CAUTION:**

Remove bolts with upper body facing down, because upper body and inter body may come off and steel ball may fall and be lost.

5. Remove inter body from lower body.

3.

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

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

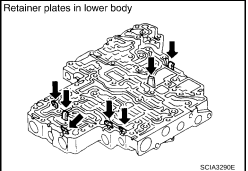
9. Remove inter body from upper body.

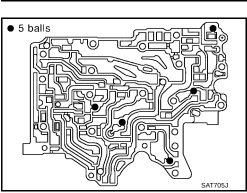
- 10. Check to see that steel balls are properly positioned in inter body and then remove them.
 - Be careful not to lose steel balls.

- 11. Check to see that steel balls are properly positioned in upper body and then remove them.
 - Be careful not to lose steel balls.

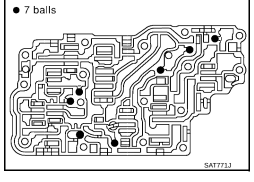


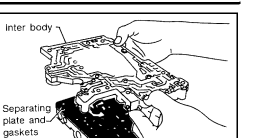
Check to see that retainer plates are properly positioned in lower Betainer plates in lower body.





Upper body





[RE4F04B]

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[RE4F04B]

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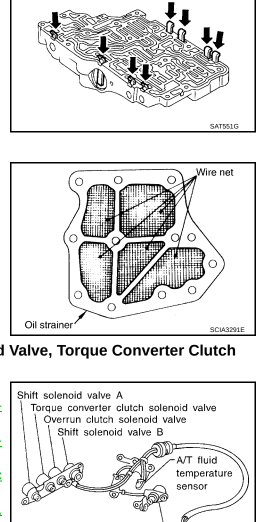
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- Check to see that retainer plates are properly positioned in upper body.
- Be careful not to lose these parts.



Oil Strainer

• Check wire netting of oil strainer for damage.

Shift Solenoid Valves "A" and "B", Line Pressure Solenoid Valve, Torque Converter Clutch Solenoid Valve and Overrun Clutch Solenoid Valve

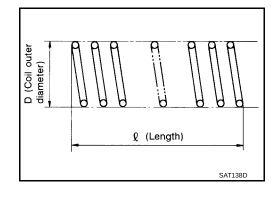
- Measure resistance.
- For shift solenoid valve A, refer to <u>AT-171, "Diagnostic Proce-</u> <u>dure"</u>.
- For shift solenoid valve B, refer to <u>AT-176, "Diagnostic Proce-dure"</u>.
- For line pressure solenoid valve, refer to <u>AT-165, "Diagnostic</u> <u>Procedure"</u>.
- For torque converter clutch solenoid valve, refer to <u>AT-152</u>, <u>"Diagnostic Procedure"</u>.
- For overrun clutch solenoid valve, refer to <u>AT-187, "Diagnostic</u> <u>Procedure"</u>.

Oil Cooler Relief Valve Spring

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

Inspection standard

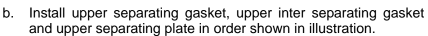
: Refer to <u>AT-382, "Control</u> <u>Valves"</u>.



Line pressure solenoid valve

ASSEMBLY

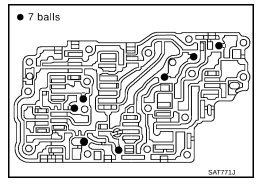
- 1. Install upper, inter and lower body.
- a. Place oil circuit of upper body face up. Install steel balls in their proper positions.

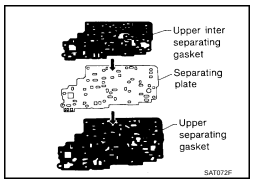


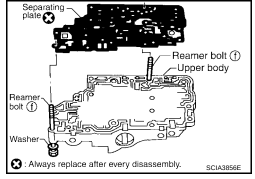
c. Install reamer bolts f from bottom of upper body. Using reamer bolts as guides, install separating plate as a set.
 CAUTION:

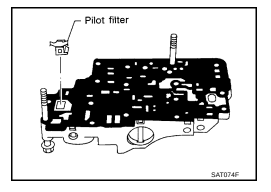
Do not reuse separating plate.

d. Install pilot filter.









[RE4F04B]

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Place lower body as shown in illustration (side of inter body face e. 5 balls up). Install steel balls in their proper positions.

- f. Install inter body on upper body using reamer bolts **f** as guides.
 - Be careful not to dislocate or drop steel balls.

Install check balls and oil cooler relief valve springs in their g. proper positions in lower body.

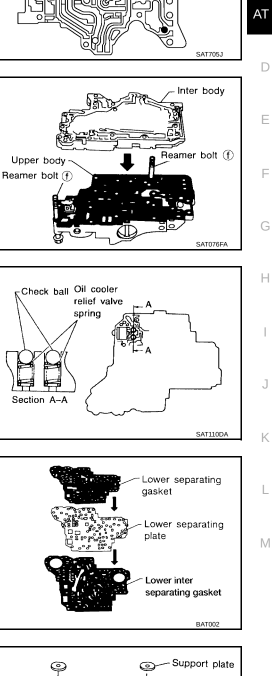
h. Install lower separating gasket, lower inter separating gasket and lower separating plate in order shown in illustration.

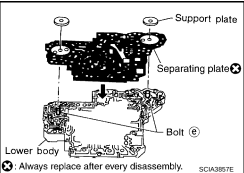
i. Install bolts e from bottom of lower body. Using bolts e as guides, install separating plate as a set. **CAUTION:**

Do not reuse separating plate.

Temporarily install support plates on lower body. j.









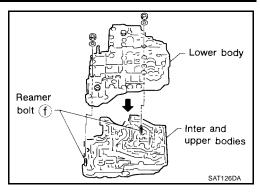
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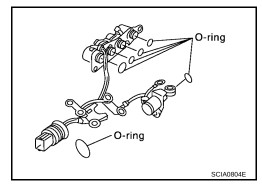
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[RE4F04B]

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

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



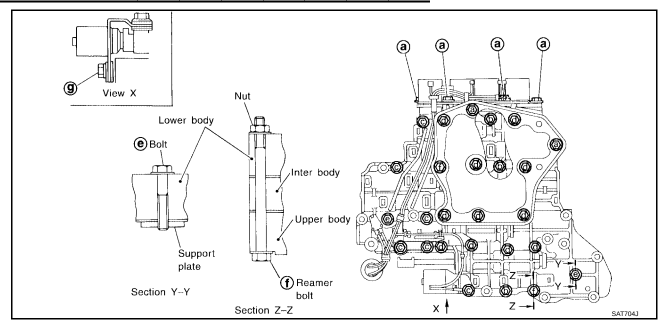


3. Install and tighten bolts.

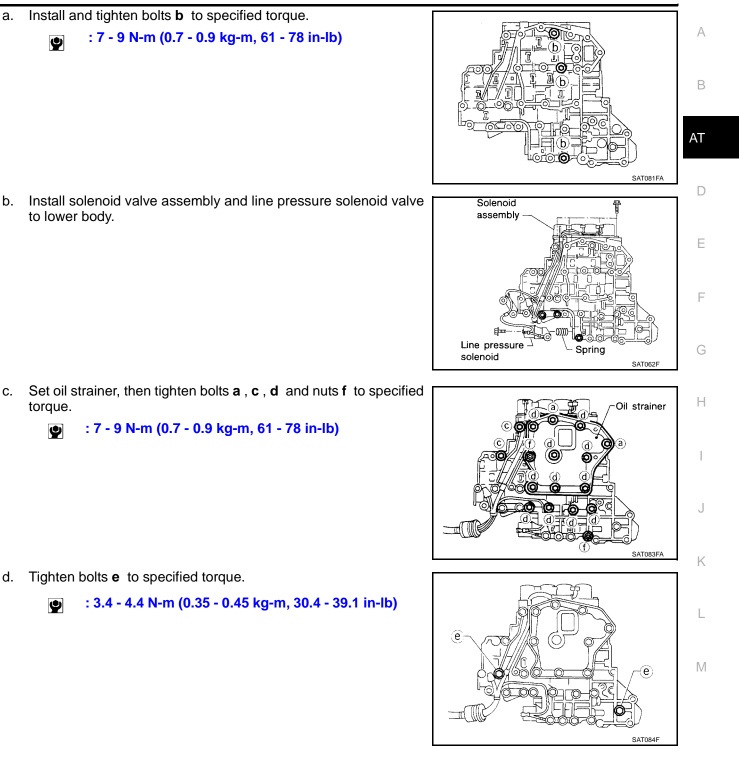
• Apply ATF to O-rings.

Bolt length, number and location:

Bolt symbol	а	b	С	d	е	f	g
Bolt length " ℓ " mm (in)	13.5 (0.53 1)	58.0 (2.28 3)	40.0 (1.57 5)	66.0 (2.59 8)	33.0 (1.29 9)	78.0 (3.07 1)	18.0 (0.70 9)
Number of bolts	6	3	6	11	2	2	1



[RE4F04B]



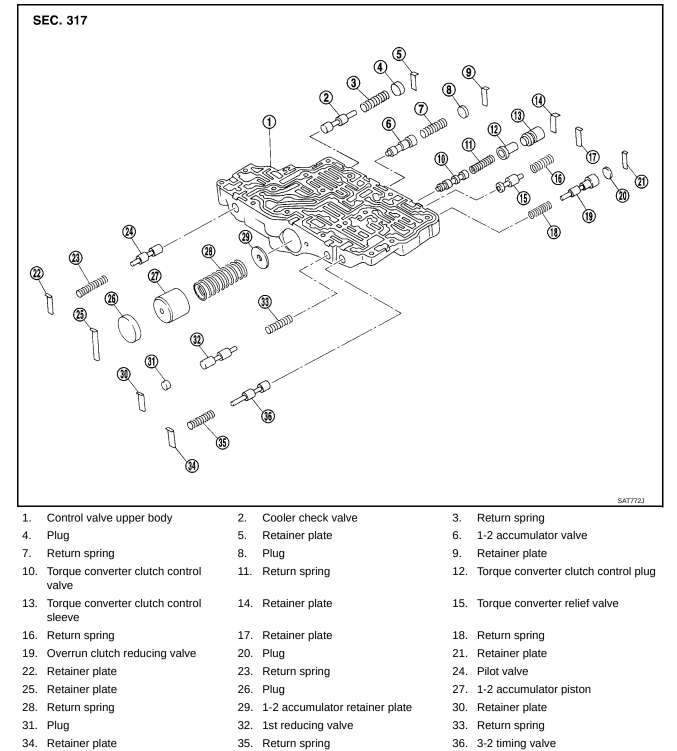
a.

b.

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Control Valve Upper Body COMPONENTS

Apply ATF to all components before installation.



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[RE4F04B]

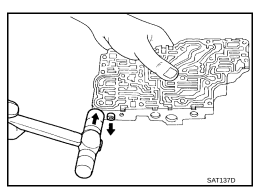
DISASSEMBLY

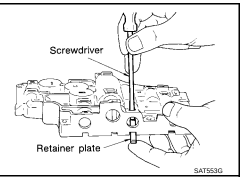
- 1. Remove valves at retainer plates.
 - Do not use a magnetic pick-up tool.

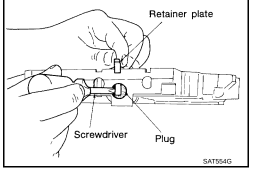
Use a screwdriver to remove retainer plates. a.

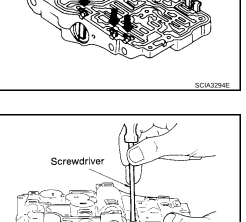
- b. Remove retainer plates while holding spring, plugs or sleeves.
 - Remove plugs slowly to prevent internal parts from jumping out.

- Place mating surface of valve body face down, and remove C. internal parts.
 - If a valve is hard to remove, place valve body face down and lightly tap it with a soft hammer.
 - Be careful not to drop or damage valves and sleeves.









Retainer plates in upper body

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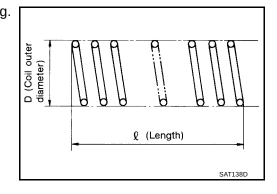
INSPECTION Valve Spring

• Measure free length and outer diameter of each valve spring. Also check for damage or deformation.

Inspection standard

: Refer to <u>AT-382, "Control</u> Valves" .

• Replace valve springs if deformed or fatigued.

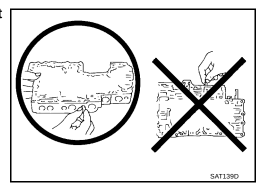


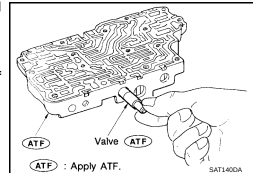
Control Valves

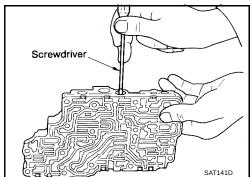
• Check sliding surfaces of valves, sleeves and plugs.

ASSEMBLY

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







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

CAUTION:

- Install each control valve one by one.
- Install control valves after checking, because some of them are similar.
- Be careful not to scratch or damage valve body.
- Wrap a small screwdriver with vinyl tape and use it to insert the valves into their proper positions.

[RE4F04B]

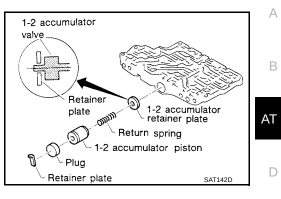
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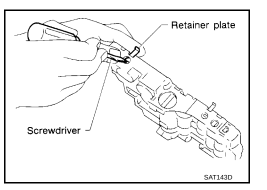
Н

1-2 Accumulator Valve

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



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



Retainer Plate (Upper Body)

			Unit: mm (in)
No.	Name of control valve	Width A	Length B
22	Pilot valve		
30	1st reducing valve	-	21 5 (0.946)
34	3-2 timing valve		21.5 (0.846)
17	Torque converter relief valve		
9	1-2 accumulator valve	6.0 (0.236)	40 E (1 E04)
25	1-2 accumulator piston	-	40.5 (1.594)
21	Overrun clutch reducing valve	-	24.0 (0.045)
5	Cooler check valve		24.0 (0.945)
14	Torque converter clutch control valve		28.0 (1.102)

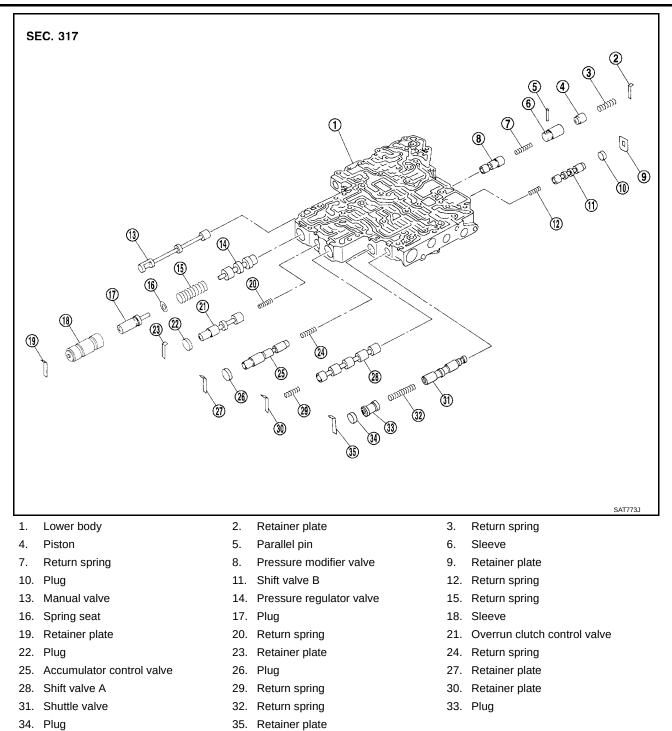
 Install proper retainer plates. Refer to <u>AT-316, "COMPONENTS"</u>.

Control Valve Lower Body COMPONENTS

Apply ATF to all components before installation.

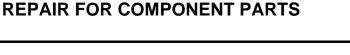
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- DISASSEMBLY
- Remove valves at retainer plate.
 For removal procedures, refer to <u>AT-319, "COMPONENTS"</u>.
- Retainer plates in lower body

Replace valve springs if deformed or fatigued.



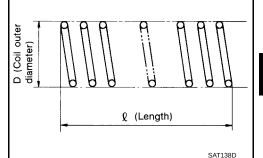
INSPECTION Valve Springs

• Check each valve spring for damage or deformation. Also measure free length and outer diameter.

Inspection standard

: Refer to <u>AT-382, "Control</u> <u>Valves"</u> .

valves.

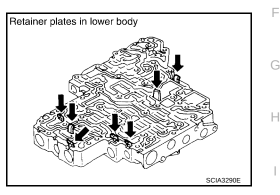


Control Valves

Check sliding surfaces of control valves, sleeves and plugs for damage.

ASSEMBLY

Install control valves.
 For installation procedures, refer to <u>AT-319, "COMPONENTS"</u>.



Retainer Plate (Lower Body)

			ι	Jnit: mm (in)	"A"				
No.	Name of control valve and plug	Width A	Length B	Туре					
19	Pressure regulator valve								
27	Accumulator control valve					[
30	Shift valve A	6.0 (0.236)	28.0		"B"				
23	Overrun clutch control valve		(0.236) (1.10)	(0.236)	6) (1.102)	(0.236) (1.102)	I		
2	Pressure modifier valve								
35	Shuttle valve	1							
9	Shift valve B	_	_			SAT089			

 Install proper retainer plates. Refer to <u>AT-319, "COMPONENTS"</u>. А

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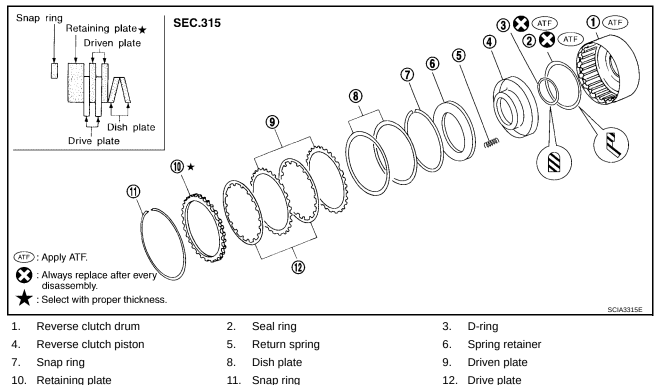
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Reverse Clutch COMPONENTS

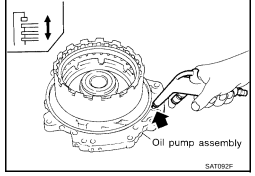


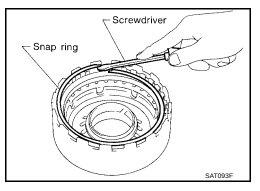
[RE4F04B]



DISASSEMBLY

- 1. Check operation of reverse clutch
- a. Install seal ring onto drum support of oil pump cover and install reverse clutch assembly. Apply compressed air to oil hole.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring:
 - D-ring might be damaged.
 - Oil seal might be damaged.
 - Fluid might be leaking past piston check ball.
- 2. Remove snap ring.
 - Do not expand snap ring excessively.
- 3. Remove drive plates, driven plates, retaining plate, and dish plates.





[RE4F04B]

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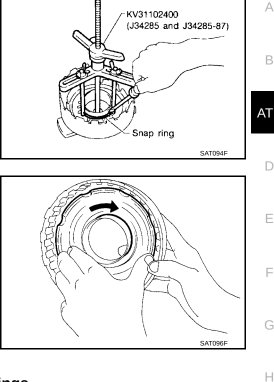
F

Set Tool on spring retainer and remove snap ring from reverse 4. clutch drum while compressing return springs.

Remove piston from reverse clutch drum by turning it.

- Set Tool directly over springs.
- Do not expand snap ring excessively.
- 5. Remove spring retainer and return springs.

Remove D-ring and oil seal from piston.



INSPECTION

6. 7.

Reverse Clutch Snap Ring, Spring Retainer and Return Springs

Check for deformation, fatigue or damage. If necessary, replace.

Reverse Clutch Drive Plates

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

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

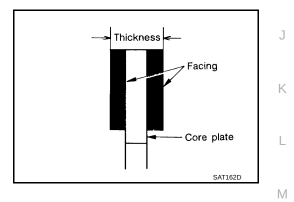
If not within wear limit, replace.

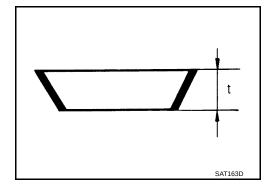


- Check for deformation or damage.
- Measure thickness of dish plate.

Thickness of dish plate : 3.18 mm (0.1252 in)

If deformed or fatigued, replace.





Reverse Clutch Piston

- Make sure that check balls are not fixed.
- Apply compressed air to check ball oil hole opposite the return spring. Make sure there is no air leakage.
- Apply compressed air to oil hole on return spring side to make sure that air leaks past ball.



[RE4F04B]

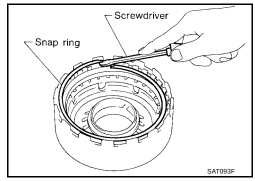
ASSEMBLY

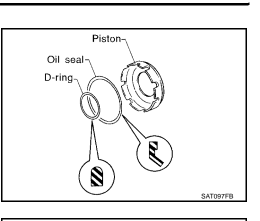
- 1. Install D-ring and oil seal on piston.
 - Take care with the direction of oil seal.
 - Apply ATF to both parts.

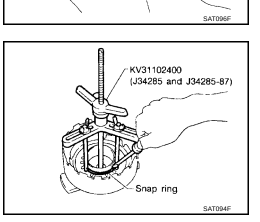
- 2. Install piston assembly by turning it slowly.
 - Apply ATF to inner surface of drum.

- 3. Install return springs and spring retainer on piston.
 - Do not expand snap ring excessively.

- 4. Set Tool on spring retainer and install snap ring while compressing return springs.
 - Set Tool directly over return springs.
- 5. Install drive plates, driven plates, retaining plate and dish plates.
 - Take care with order of plates.
- 6. Install snap ring.
 - Do not expand snap ring excessively.







Measure clearance between retaining plate and snap ring. If not

within allowable limit, select proper retaining plate.

[RE4F04B]

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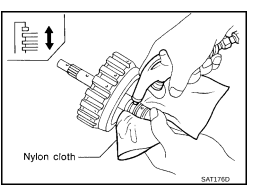
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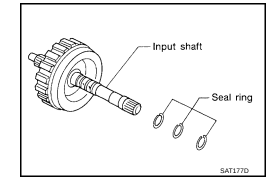
Specified clearance Standard : 0.5 - 0.8 mm (0.020 - 0.031 in) **Allowable limit** : 1.2 mm (0.047 in) **Retaining plate** : Refer to AT-383. "REVERSE CLUTCH" SAT105F Check operation of reverse clutch. 8. Oil pump assembly SAT092F **High Clutch** ECS00AML COMPONENTS Driven plate [Thickness : 1.4 mm(0.055 in)] SEC. 315 Retaining plate # (1) 🔀 📼 🕑 Driven plate [Thickness : 2.0 mm (0.079 in)] Snap ring Drive plate 2 ᠓ ٩ (3)★ (8) $\overline{\mathcal{O}}$: Always replace after every disassembly. 6 5 P : Apply petroleum jelly. ★ : Select with proper thickness. 4 SCIA3880E 3. 1. 2. Retaining plate Seal ring Driven plate 4. Snap ring 5. Drive plate 6. Snap ring 7. Cancel force cover 8. 9. Input clutch piston Return spring 10. Input shaft assembly (High clutch drum)

7.

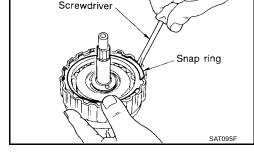
DISASSEMBLY

- 1. Check operation of high clutch.
- a. Apply compressed air to oil hole of input shaft with nylon cloth.
 - Stop up hole on opposite side of input shaft with nylon cloth.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring:
 - D-ring might be damaged.
 - Oil seal might be damaged.
 - Fluid might be leaking past piston check ball.
- 2. Remove seal rings from input shaft.
 - Always replace when removed.

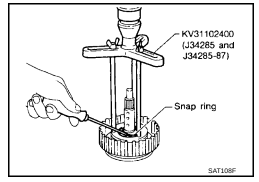




- 3. Remove snap ring.
 - Do not expand snap ring excessively.
- 4. Remove drive plates, driven plates and retaining plate.



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



7. Remove piston from high clutch drum by turning it.

[RE4F04B]

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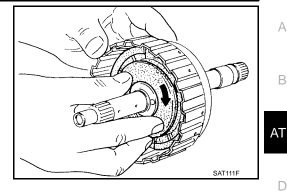
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INSPECTION High Clutch Snap Ring, Spring Retainer and Return Springs

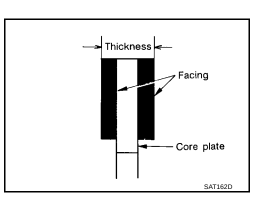
- Check for deformation, fatigue or damage. If necessary, replace.
- When replacing spring retainer and return springs, replace them as a set.

High Clutch Drive Plates

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

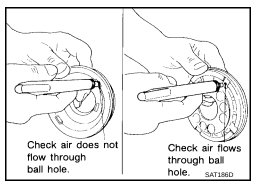
Thickness of drive plate:Standard value: 1.5 mm (0.059 in)Wear limit: 1.3 mm (0.051 in)

• If not within wear limit, replace.



High Clutch Piston

- Make sure that check balls are not fixed.
- Apply compressed air to check ball oil hole opposite the return spring. Make sure there is no air leakage.
- Apply compressed air to oil hole on return spring side to make sure that air leaks past ball.



Seal Ring Clearance

- Install new seal rings onto input shaft.
- Measure clearance between seal ring and ring groove.

Standard clearance

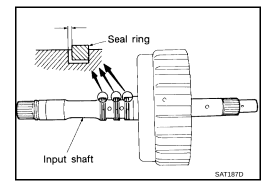
(0.0031 - 0.0091 in)

: 0.08 - 0.23 mm

Allowable limit

: 0.23 mm (0.0091 in)

• If not within allowable limit, replace input shaft assembly.



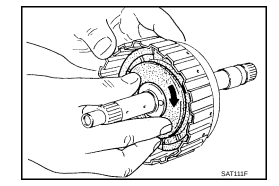
[RE4F04B]

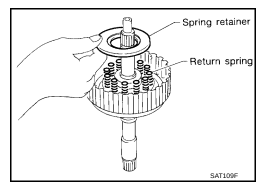
ASSEMBLY

3.

- 1. Install D-rings on piston.
 - Apply ATF to both parts.

Satisfield



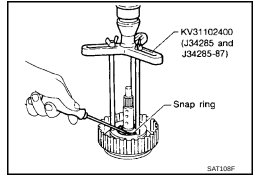


Install piston assembly by turning it slowly.
Apply ATF to inner surface of drum.

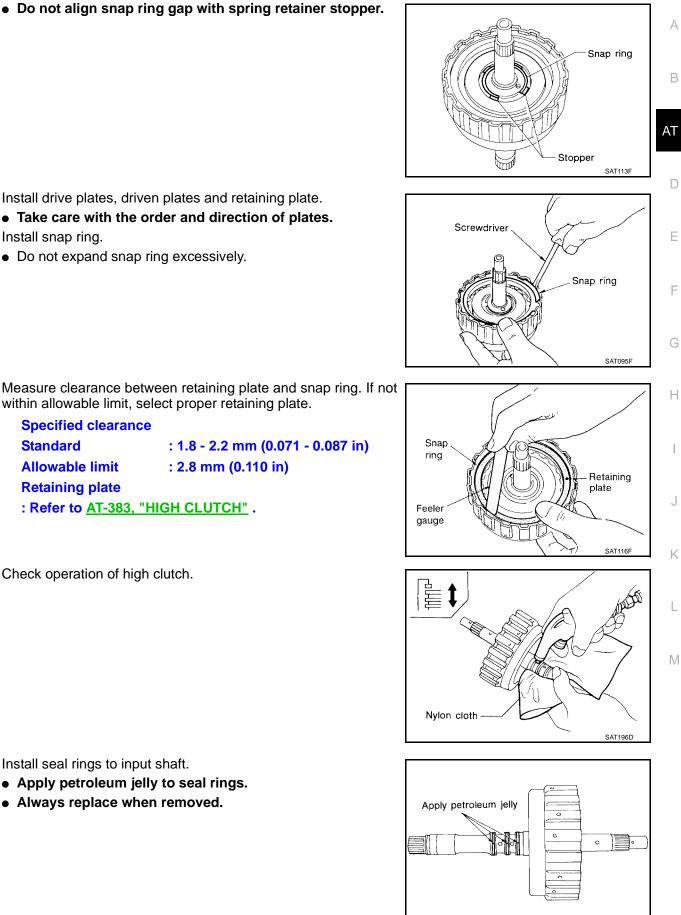
4. Set Tool on spring retainer and install snap ring while compressing return springs.

Install return springs and spring retainer on piston.

- Set Tool directly over return springs.
- Do not expand snap ring excessively.



[RE4F04B]



SAT197D

- 5. Install drive plates, driven plates and retaining plate.
 - Take care with the order and direction of plates.
- 6. Install snap ring.
 - Do not expand snap ring excessively.

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

> **Specified clearance** Standard Allowable limit **Retaining plate**

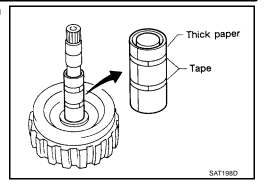
Check operation of high clutch. 8.

- 9. Install seal rings to input shaft.
 - Apply petroleum jelly to seal rings.
 - Always replace when removed.

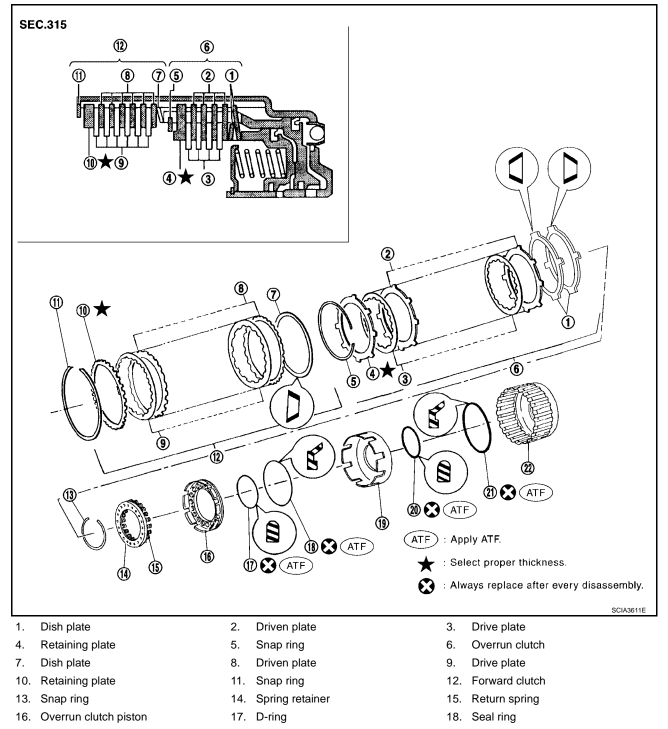
[RE4F04B]

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• Roll paper around seal rings to prevent seal rings from spreading.



Forward and Overrun Clutches COMPONENTS



AT-330

20. D-ring

d. If retaining plate does not contact snap ring:

1.

a.

b.

• D-ring might be damaged.

19. Forward clutch piston

22. Forward clutch drum

DISASSEMBLY

- Oil seal might be damaged.
- Fluid might be leaking past piston check ball.

Check operation of forward clutch and overrun clutch.

Apply compressed air to oil hole of forward clutch drum.

Install bearing retainer on forward clutch drum.

c. Check to see that retaining plate moves to snap ring.

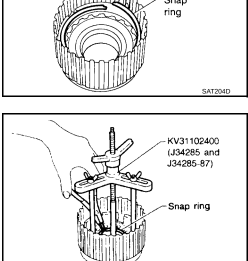
2. Remove snap ring for forward clutch.

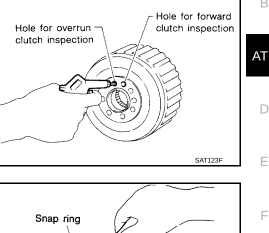
• Do not expand snap ring excessively.

3. Remove drive plates, driven plates, retaining plate and dish plate for forward clutch.

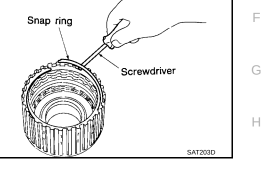
- 4. Remove snap ring for overrun clutch.
 - Do not expand snap ring excessively.
- Remove drive plates, driven plates, retaining plate and dish 5. plate for overrun clutch.

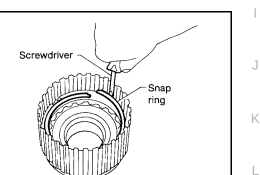
- 6. Set Tool on spring retainer and remove snap ring from forward clutch drum while compressing return springs.
 - Set Tool directly over return springs.
- Do not expand snap ring excessively.
- 7. Remove spring retainer and return springs.
 - Do not remove return springs from spring retainer.





21. Seal ring





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[RE4F04B]

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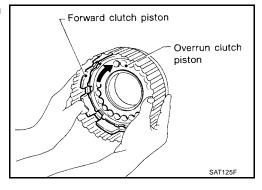
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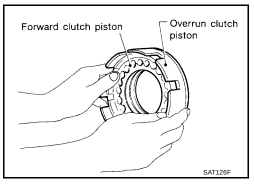
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[RE4F04B]

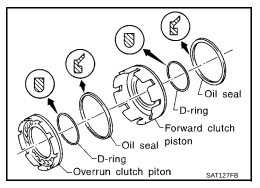
8. Remove forward clutch piston with overrun clutch piston from forward clutch drum by turning it.



9. Remove overrun clutch piston from forward clutch piston by turning it.



10. Remove D-rings and oil seals from forward clutch piston and overrun clutch piston.



INSPECTION

Snap Rings, Spring Retainer and Return Springs

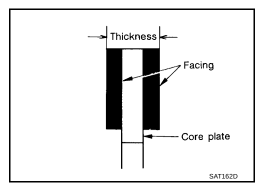
- Check for deformation, fatigue or damage.
- Replace if necessary.
- When replacing spring retainer and return springs, replace them as a set.

Forward Clutch and Overrun Clutch Drive Plates

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

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

• If not within wear limit, replace.



[RE4F04B]

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SAT163D

Check air flows

through ball hole.

SAT213D

Forward Clutch and Overrun Clutch Dish Plates

- Check for deformation or damage.
- Measure thickness of dish plate.

Thickness of dish plate Forward clutch : 2.7 mm (0.106 in) **Overrun clutch**

: 2.7 mm (0.106 in)

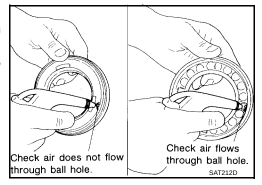
If deformed or fatigued, replace.



- Make sure that check balls are not fixed.
- Apply compressed air to check ball oil hole from outside of forward clutch drum. Make sure air leaks past ball.
- Apply compressed air to oil hole from inside of forward clutch drum. Make sure there is no air leakage.



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

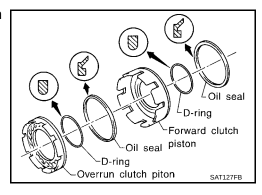


Check air does not flow

through ball hole.

ASSEMBLY

- 1. Install D-rings and oil seals on forward clutch piston and overrun clutch piston.
 - Take care with direction of oil seal.
 - Apply ATF to both parts.



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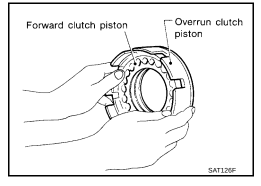
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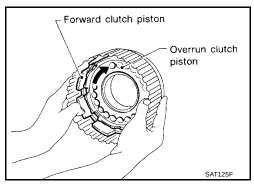
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[RE4F04B]

- 2. Install overrun clutch piston assembly on forward clutch piston by turning it slowly.
 - Apply ATF to inner surface of forward clutch piston.



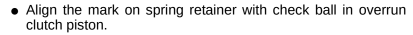
- 3. Install forward clutch piston assembly on forward clutch drum by turning it slowly.
 - Apply ATF to inner surface of drum.

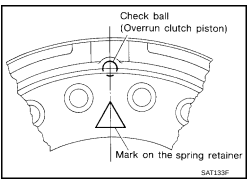


Spring retainer

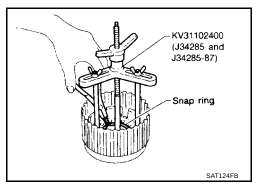
SAT131F

4. Install return spring on overrun clutch piston.

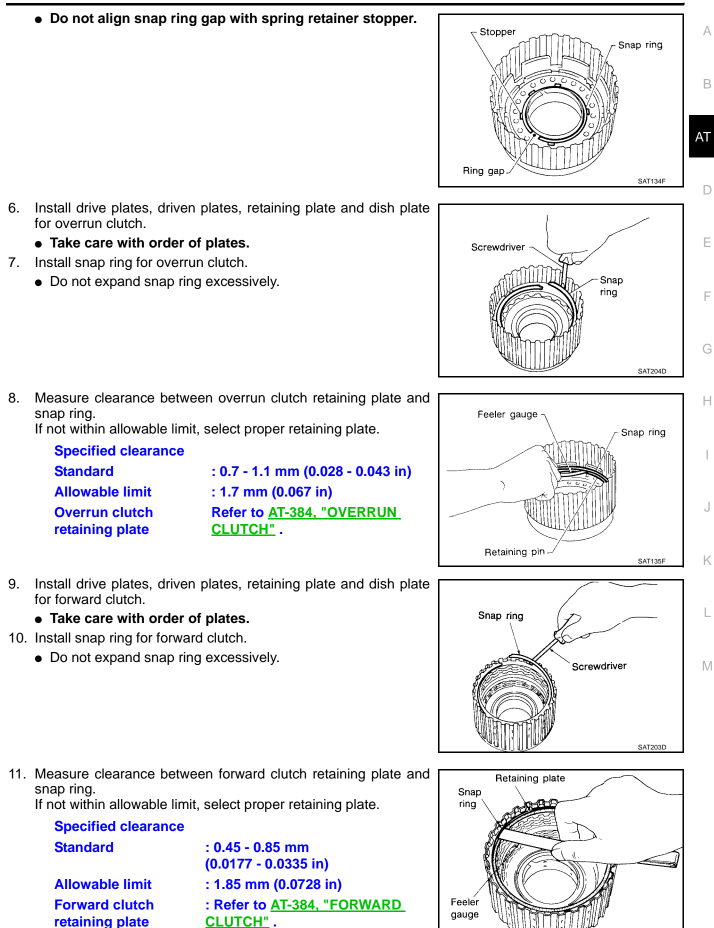




- 5. Set Tool on spring retainer and install snap ring while compressing return springs.
 - Set Tool directly over return springs.
 - Do not expand snap ring excessively.

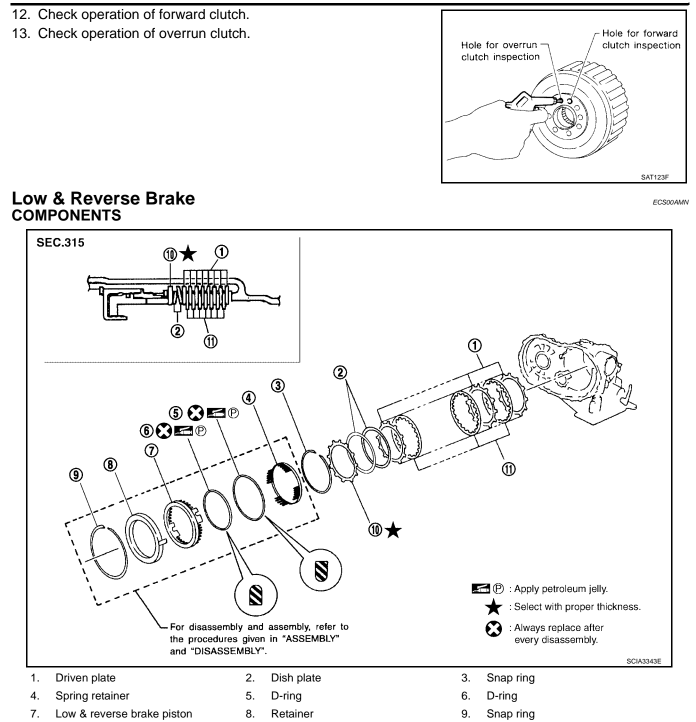


[RE4F04B]

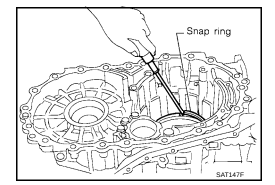


SAT228D

[RE4F04B]



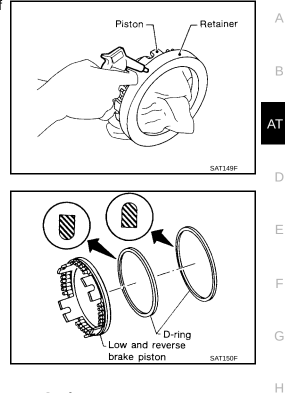
- 10. Retaining plate
- DISASSEMBLY
- 1. Check operation of low & reverse brake.
- a. Apply compressed air to oil hole of transaxle case.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring:
 - D-ring might be damaged.
 - Fluid might be leaking past piston check ball.
 - Do not expand snap ring excessively.



11. Drive plate

[RE4F04B]

- 2. In order to remove piston, apply compressed air to oil hole of retainer while holding piston.
 - Apply air gradually and allow piston to come out evenly.



INSPECTION

3.

Low and Reverse Brake Snap Ring, Spring Retainer and Return Springs

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

Low and Reverse Brake Drive Plate

Remove D-rings from piston.

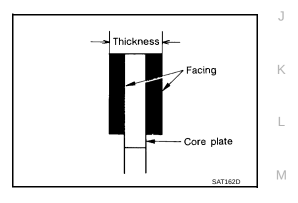
- Check facing for burns, cracks or damage.
- Measure thickness of facing.

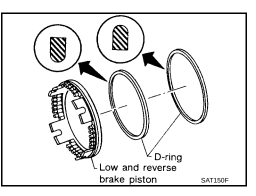
Thickness of drive plateStandard value: 1.8 mm (0.071 in)Wear limit: 1.6 mm (0.063 in)

• If not within wear limit, replace.

ASSEMBLY

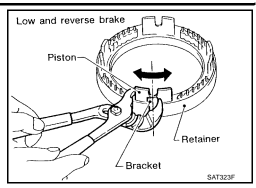
- 1. Install D-rings on piston.
 - Apply ATF to both parts.



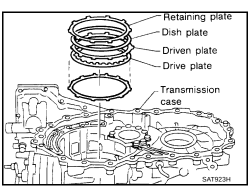


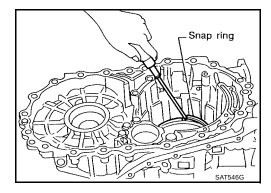
[RE4F04B]

- 2. Set and align piston with retainer.
 - This operation is required in order to engage the protrusions of piston to return springs correctly. Further procedures are given in "ASSEMBLY".



- 3. Install driven plates, drive plates, retaining plate and dish plate on transaxle case.
 - Take care with order of plates and direction of dish plate.





5. Measure clearance between driven plate and transaxle case. If not within allowable limit, select proper retaining plate. (front side)

Specified clearance

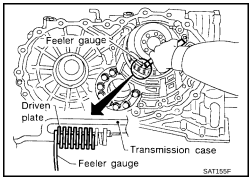
Do not expand snap ring excessively

Standard Allowable limit Retaining plate

4.

Install snap ring.

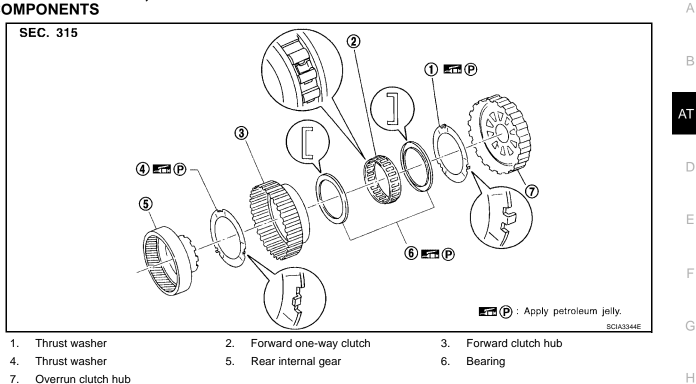
: 1.7 - 2.1 mm (0.067 - 0.083 in) : 3.3 mm (0.130 in) Refer to <u>AT-384, "LOW &</u> <u>REVERSE BRAKE"</u>.



[RE4F04B]

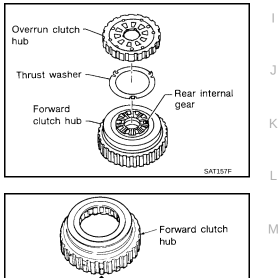
Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub COMPONENTS

ECS00AMO



DISASSEMBLY

1. Remove overrun clutch hub and thrust washer from forward clutch hub.



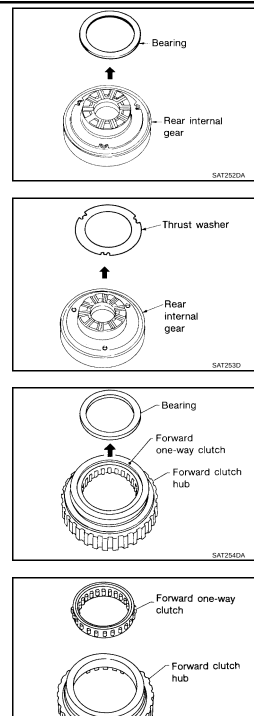
2. Remove forward clutch hub from rear internal gear.

Rear internal gear

SAT251D

[RE4F04B]

3. Remove bearing from rear internal gear.



4. Remove thrust washer from rear internal gear.

5. Remove bearing from forward one-way clutch.

6. Remove forward one-way clutch from forward clutch hub.

SAT255D

[RE4F04B]

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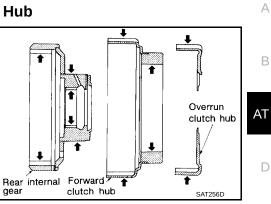
Н

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INSPECTION

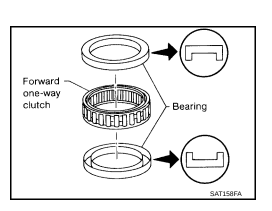
Rear Internal Gear, Forward Clutch Hub and Overrun Clutch Hub

• Check rubbing surfaces for wear or damage.



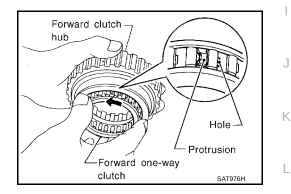
Bearings and Forward One-Way Clutch

- Check bearings for deformation and damage.
- Check forward one-way clutch for wear and damage.

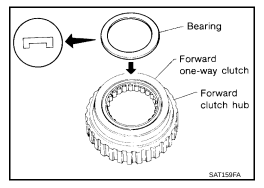


ASSEMBLY

- 1. Install forward one-way clutch on forward clutch.
 - Take care with the direction of forward one-way clutch.

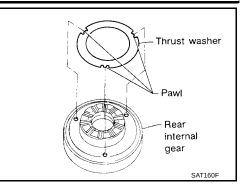


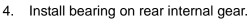
- 2. Install bearing on forward one-way clutch.
 - Apply petroleum jelly to bearing.



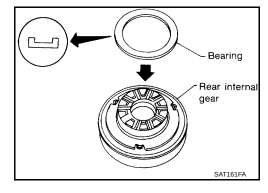
[RE4F04B]

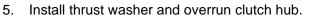
- 3. Install thrust washer on rear internal gear.
 - Apply petroleum jelly to thrust washer.
 - Align hooks of thrust washer with holes of rear internal gear.



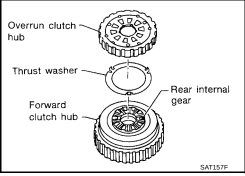


• Apply petroleum jelly to bearing.

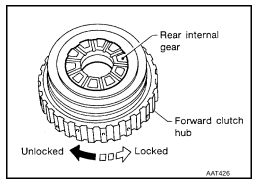




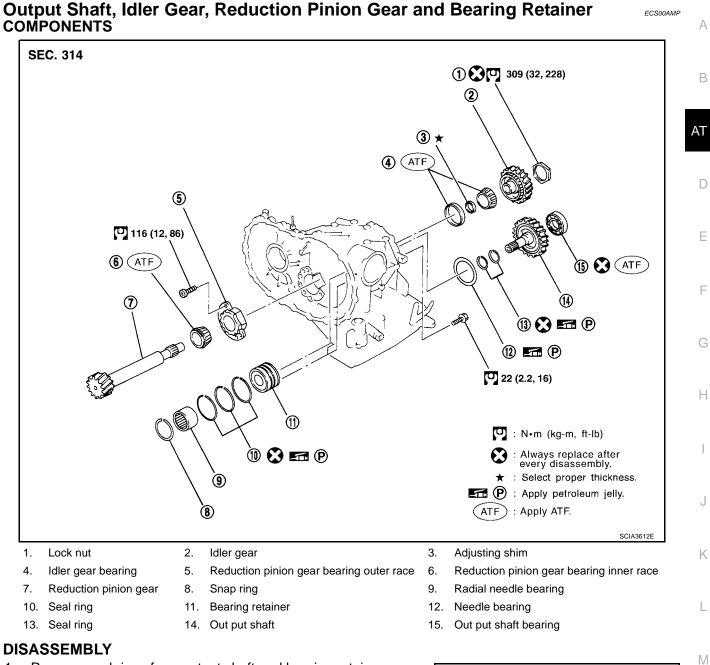
- Apply petroleum jelly to thrust washer.
- Align hooks of thrust washer with holes of overrun clutch hub.
- Align projections of rear internal gear with holes of overrun clutch hub.



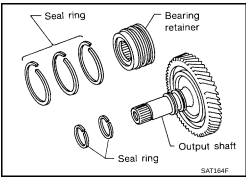
- 6. Install forward clutch hub on rear internal gear.
 - Check operation of forward one-way clutch. Hold rear internal gear and turn forward clutch hub. Check forward clutch hub for correct locking and unlocking directions.
 - If not as shown in illustration, check installation direction of forward one-way clutch.



[RE4F04B]

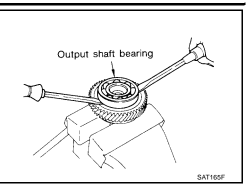


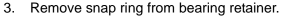
1. Remove seal rings from output shaft and bearing retainer.



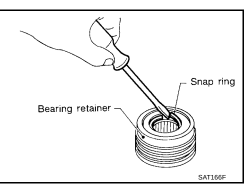
[RE4F04B]

- 2. Remove output shaft bearing with screwdrivers.
 - Always replace bearing with a new one when removed.
 - Do not damage output shaft.





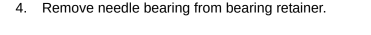
• Do not expand snap ring excessively.

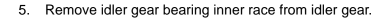


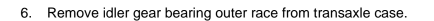
Bearing retainer Suitable drift

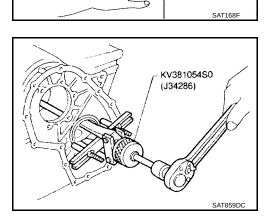
SAT167F

Drift







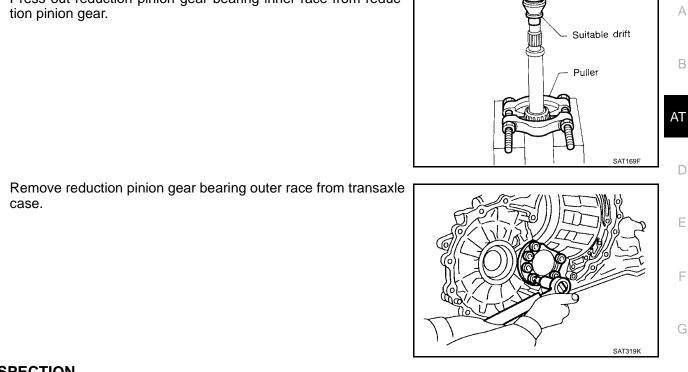


[RE4F04B]

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7. Press out reduction pinion gear bearing inner race from reduction pinion gear.



INSPECTION

case.

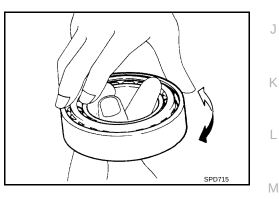
Output Shaft, Idler Gear and Reduction Pinion Gear

- Check shafts for cracks, wear or bending.
- Check gears for wear, chips and cracks.

Bearing

8.

- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing taper roller bearing, replace outer and inner race as a set.



Seal ring

Output shaft

Clearance

Seal Ring Clearance

- Install new seal rings to output shaft.
- Measure clearance between seal ring and ring groove of output shaft.

Standard clearance

: 0.10 - 0.25 mm (0.0039 - 0.0098 in)

Allowable limit

: 0.25 mm (0.0098 in)

- If not within allowable limit, replace output shaft.
- Install new seal rings to bearing retainer.
- Measure clearance between seal ring and ring groove of bearing retainer.

Standard clearance : 0.10 - 0.30 mm (0.0039 - 0.0118 in) Allowable limit : 0.30 mm (0.0118 in)

If not within allowable limit, replace bearing retainer.

AT-345

2004 Maxima

Bearing retainer

SAT171F

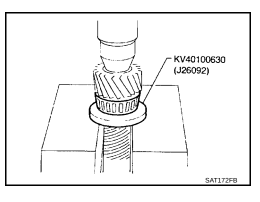
[RE4F04B]

ASSEMBLY

3.

4.

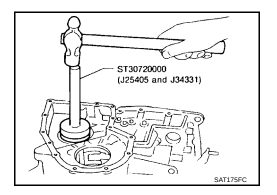
1. Press reduction pinion gear bearing inner race on reduction pinion gear.



- 2. Install reduction pinion gear bearing outer race on transaxle case.
 - : 109 123 N-m (11.1 12.5 kg-m, 80 90 ft-lb)



Drift (J26092)

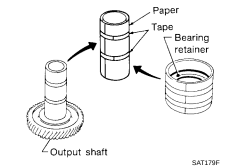


Install idler gear bearing outer race on transaxle case.

Press idler gear bearing inner race on idler gear.

[RE4F04B]

Press output shaft bearing on output shaft. А ST35321000 (.....) В AT SAT863D D Press needle bearing on bearing retainer. Suitable drift Ε F SAT176F 7. Install snap ring to bearing retainer. Н • Do not expand snap ring excessively. Snap ring Bearing retainer -SAT166F Κ Seal ring Bearing retainer L Μ Output shaft Seal ring SAT164F • Roll paper around seal rings to prevent seal rings from Paper spreading. Гаре



5.

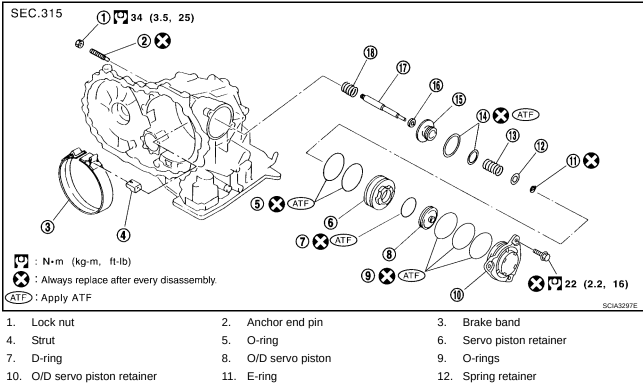
6.

8. After packing ring grooves with petroleum jelly, carefully install new seal rings on output shaft and bearing retainer.

Revision: June 2004

2004 Maxima

Band Servo Piston Assembly COMPONENTS

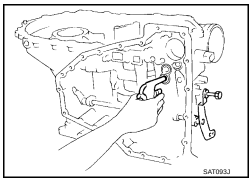


- O/D servo return spring
 Band servo thrust washer
- 14. D-ring
- 17. Band servo piston stem
- 15. Band servo piston
- 18. 2nd servo return spring

DISASSEMBLY

1. Remove band servo piston fixing bolts.

- O/D servo piston retainer
- Apply compressed air to oil hole in transaxle case to remove O/ D servo piston retainer and band servo piston assembly.
 - Hold band servo piston assembly with a rag or nylon waste.



ECS00AMQ

[RE4F04B]

[RE4F04B]

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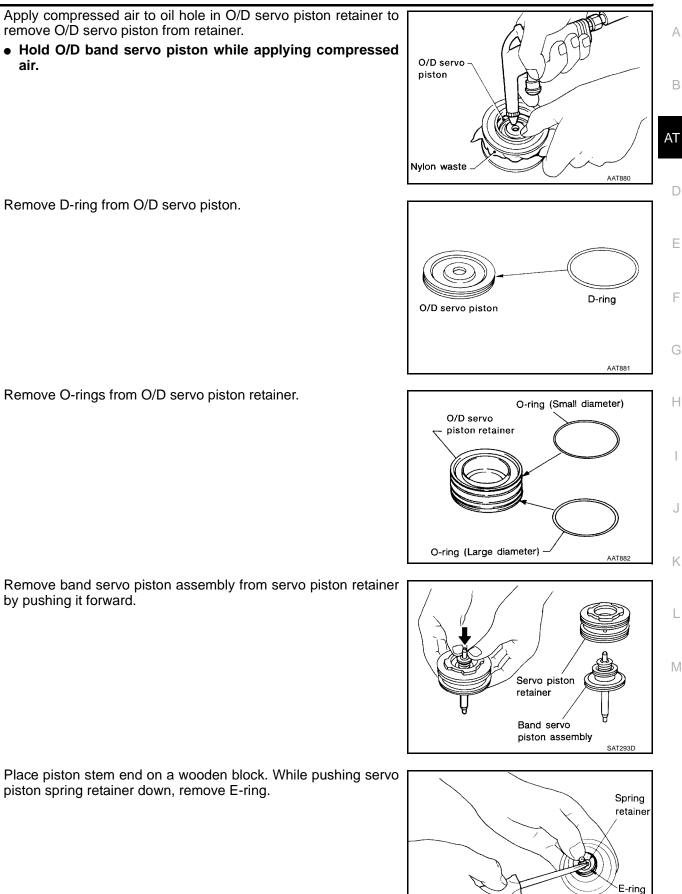
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4. Remove D-ring from O/D servo piston.

remove O/D servo piston from retainer.

3.

air.

5. Remove O-rings from O/D servo piston retainer.

6. Remove band servo piston assembly from servo piston retainer by pushing it forward.

7. Place piston stem end on a wooden block. While pushing servo piston spring retainer down, remove E-ring.

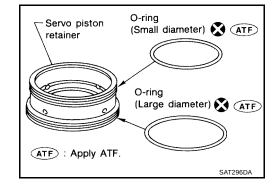
SAT294D

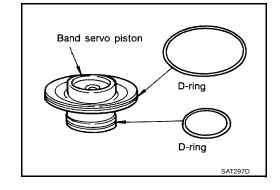
[RE4F04B]

8. Remove O/D servo return spring, band servo thrust washer and band servo piston stem from band servo piston.

9. Remove O-rings from servo piston retainer.

Spring retainer O/D servo return spring Band servo thrust washer Band servo piston





10. Remove D-rings from band servo piston.

INSPECTION

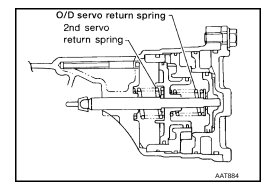
Pistons, Retainers and Piston Stem

• Check frictional surfaces for abnormal wear or damage.

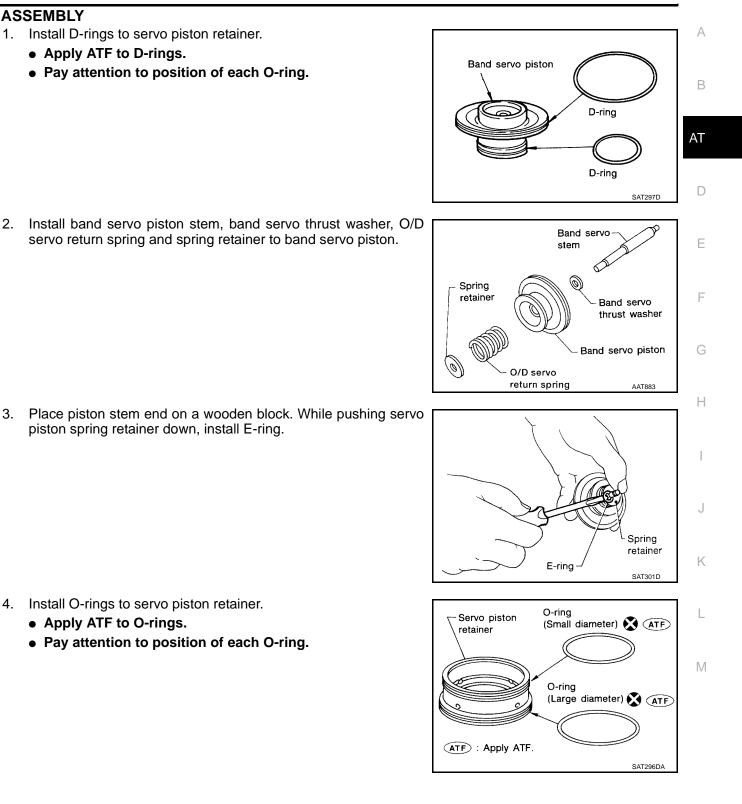
Return Springs

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

Inspection standard : Refer to <u>AT-387, "Band Servo"</u>



[RE4F04B]



Revision: June 2004

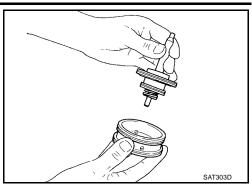
ASSEMBLY

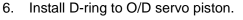
2.

3.

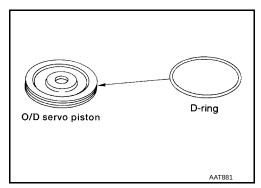
[RE4F04B]

5. Install band servo piston assembly to servo piston retainer by pushing it inward.

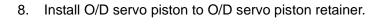


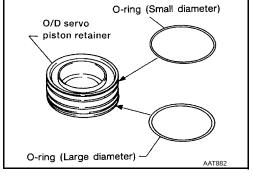


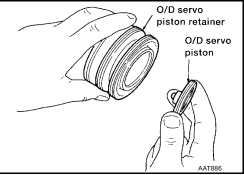
• Apply ATF to D-ring.



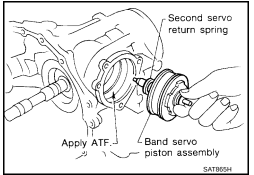
- 7. Install O-rings to O/D servo piston retainer.
 - Apply ATF to O-rings.
 - Pay attention to position of each O-ring.





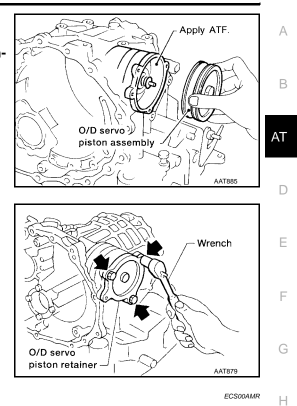


- 9. Install band servo piston assembly and 2nd servo return spring to transaxle case.
 - Apply ATF to O-ring of band servo piston and transaxle case.

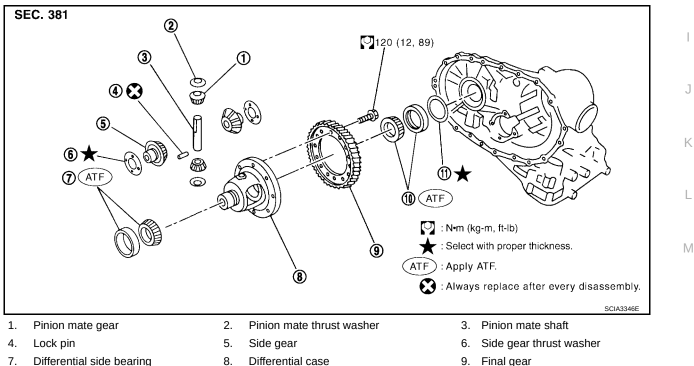


[RE4F04B]

- 10. Install O/D servo piston assembly to transaxle case. **CAUTION:** Apply ATF to O-ring of O/D servo piston assembly and transaxle case.
- 11. Install O-ring to O/D servo piston retainer.
 - **CAUTION:**
 - Do not reuse O-ring.
 - Apply ATF to O-ring.
- 12. Install O/D servo piston retainer to transaxle case. Refer to AT-348, "COMPONENTS" .



Final Drive COMPONENTS



- 10. Differential side bearing
- 11. Differential side bearing adjusting shim

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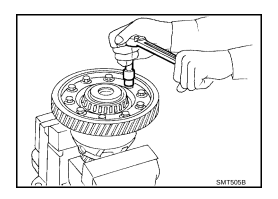
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DISASSEMBLY

1. Remove final gear.

ST33061000 (J8107-2)

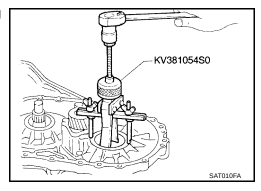
AAT662



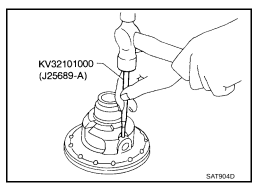
- 2. Press out differential side bearings.
 - Be careful not to mix up the right and left bearings.

3. Remove differential side bearing outer race and side bearing adjusting shim from transaxle case.

4. Drive out pinion mate shaft lock pin.



ST33051001 (J22888-D)



[RE4F04B]

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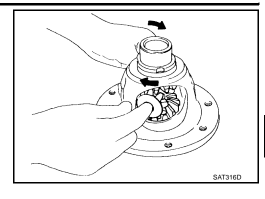
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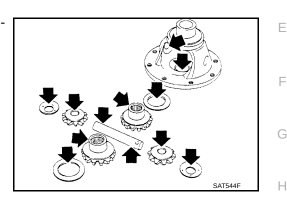
- 5. Draw out pinion mate shaft lock pin.
- 6. Remove pinion mate gears and side gears.



INSPECTION

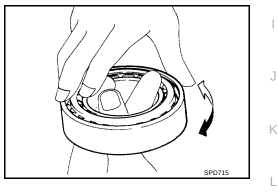
Gear, Washer, Shaft and Case

- Check mating surfaces of differential case, side gears and pinion mate gears.
- Check washers for wear.



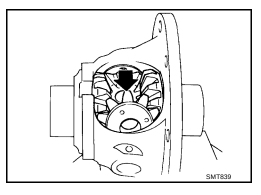
Bearings

- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing taper roller bearing, replace outer and inner race as a set.



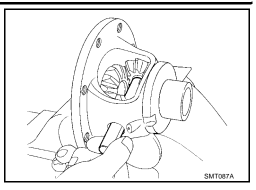
ASSEMBLY

- 1. Attach side gear thrust washers to side gears, then install pinion mate thrust washers and pinion mate gears in place.
 - Apply ATF to any parts.

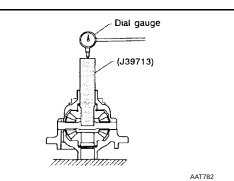


[RE4F04B]

- 2. Insert pinion mate shaft.
 - When inserting, be careful not to damage pinion mate thrust washers.



- Measure clearance between side gear and differential case with washers following the procedure below:
 Set Teel and dial indicator on side gear
- a. Set Tool and dial indicator on side gear.



b. Move side gear up and down to measure dial indicator deflection. Always measure indicator deflection on both side gears.

> Clearance between side gear and differential case with washer

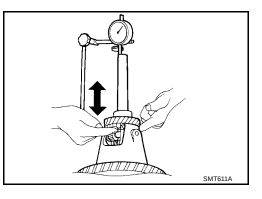
le : 0.1 - 0.2 mm (0.004 - 0.008 in)

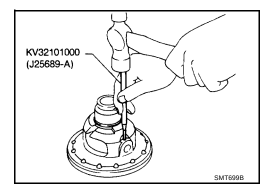
c. If not within specification, adjust clearance by changing thickness of differential side gear thrust washers.

Differential side gear thrust washers

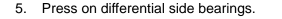
: Refer to <u>AT-385, "DIF-</u> FERENTIAL SIDE GEAR <u>THRUST WASHERS"</u>.

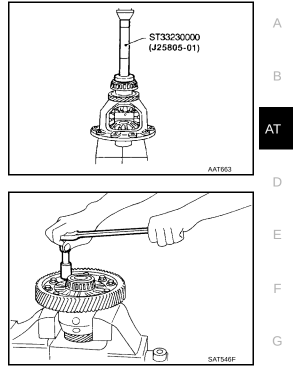
- 4. Install lock pin.
 - Make sure that lock pin is flush with case.





[RE4F04B]





 Install final gear and tighten fixing bolts in a crisscross pattern. Tighten final gear bolts to the specified torque. Refer to <u>AT-353</u>, <u>"COMPONENTS"</u>.

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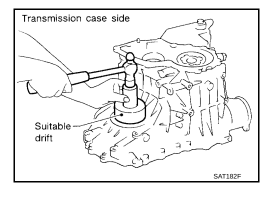
ASSEMBLY

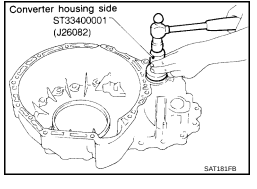
- Assembly (1)1. Install differential side oil seals on transaxle case and converter
 - housing.

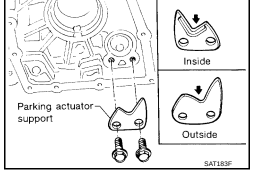
- Install parking actuator support to transaxle case. Tighten parking actuator support bolts to the specified torque. Refer to <u>AT-278, "OVERHAUL"</u>.
 - Pay attention to direction of parking actuator support.

- 3. Install parking pawl on transaxle case and fix it with parking shaft.
- 4. Install return spring.









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ASSEMBLY

Adjustment (1) DIFFERENTIAL SIDE BEARING PRELOAD

- Install differential side bearing outer race without adjusting shim 1. on transaxle case.
- 2. Install differential side bearing outer race on converter housing.

- 3. Place final drive assembly on transaxle case.
- 4. Install transaxle case on converter housing. Tighten transaxle case fixing bolts to the specified torque. Refer to AT-278, <u>"OVERHAUL"</u> .

- 5. Attach dial indicator on differential case at converter housing side.
- 6. Insert Tool into differential side gear from transaxle case side.
- 7. Move Tool up and down and measure dial indicator deflection.
- 8. Select proper thickness of differential side bearing adjusting shim(s).

Suitable shim thickness = Dial indicator deflection + Specified bearing preload

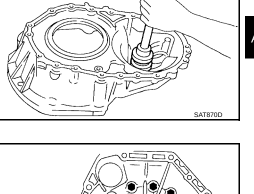
Differential side bearing preload adjusting shim

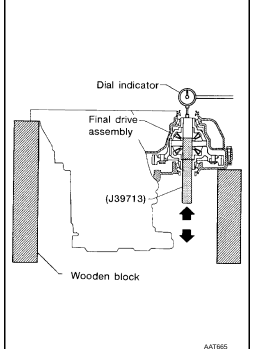
FERENTIAL SIDE BEAR-ING PRELOAD ADJUSTING SHIMS".

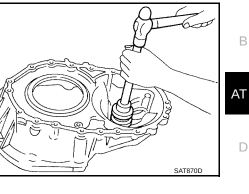
: Refer to AT-385, "DIF-

Bearing preload

: 0.05 - 0.09 mm (0.0020 - 0.0035 in)







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- 9. Remove converter housing from transaxle case.
- 10. Remove final drive assembly from transaxle case.
- 11. Remove differential side bearing outer race from transaxle case.
- 12. Reinstall differential side bearing outer race and shim(s) selected from SDS table on transaxle case.
- Reinstall converter housing on transaxle case and tighten transaxle case fixing bolts to the specified torque. Refer to <u>AT-278,</u> <u>"OVERHAUL"</u>.
- 14. Insert Tool and measure turning torque of final drive assembly.
 - Turn final drive assembly in both directions several times to seat bearing rollers correctly.

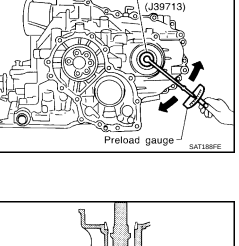
Turning torque of final: 0.78 - 1.37 N-m (8.0 - 14.0 kg-cm,drive assembly (New6.9 - 12.2 in-lb)bearing)

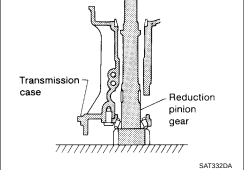
- When old bearing is used again, turning torque will be slightly less than the above.
- Make sure torque is close to the specified range.

Preload adapter : RE4F04B-(J39713)

REDUCTION PINION GEAR BEARING PRELOAD

- 1. Remove transaxle case and final drive assembly from converter housing.
- 2. Select proper thickness of reduction pinion gear bearing adjusting shim using the following procedures.
- a. Place reduction pinion gear on transaxle case as shown.





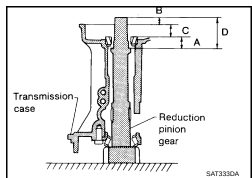
b. Place idler gear bearing on transaxle case.

 $\mathbf{A} = \mathbf{D} - (\mathbf{B} + \mathbf{C})$

"A"

c. Measure dimensions "B" "C" and "D" and calculate dimension "A".

: Distance between the surface of idler gear bearing inner race and the adjusting shim mating surface of reduction pinion gear.



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- Measure dimension "B" between the end of reduction pinion gear and the surface of transaxle case.
- Measure dimension "B" in at least two places.

- Measure dimension "C" between the surface of idler gear bearing inner race and the surface of transaxle case.
- Measure dimension "C" in at least two places.

- Measure dimension "D" between the end of reduction pinion gear and the adjusting shim mating surface of reduction pinion gear.
- Measure dimension "D" in at least two places.
- Calculate dimension "A".

 $\mathbf{A} = \mathbf{D} - (\mathbf{B} + \mathbf{C})$

d. Measure dimension "E" between the end of idler gear and the idler gear bearing inner race mating surface of idler gear.

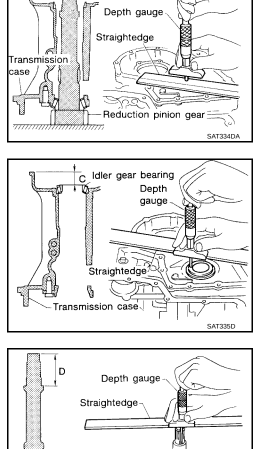
• Measure dimension "E" in at least two places.

e. Select proper thickness of reduction pinion gear bearing adjusting shim.

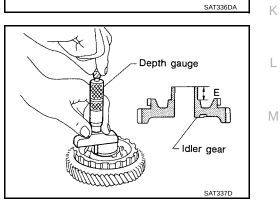
Proper shim thickness = A - E - 0.05 mm (0.0020 in)*

(*: Bearing preload) Reduction pinion gear bearing adjusting shim

: Refer to <u>AT-386.</u> <u>"REDUCTION PINION</u> <u>GEAR BEARING ADJUST-</u> <u>ING SHIMS"</u>.



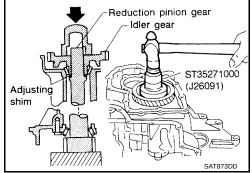
B



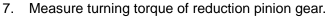
Reduction pinion gear

SAT189F

- 3. Install reduction gear and reduction gear bearing adjusting shim selected in step 2-e on transaxle case.
- 4. Press idler gear bearing inner race on idler gear.
- 5. Press idler gear on reduction gear.
 - Press idler gear until idler gear fully contacts adjusting shim.



- 6. Tighten idler gear lock nut to the specified torque. Refer to <u>AT-</u> <u>278, "OVERHAUL"</u>.
 - Lock idler gear with parking pawl when tightening lock nut.

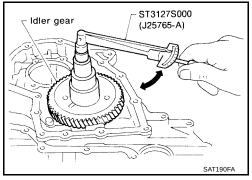


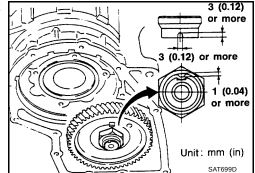
• When measuring turning torque, turn reduction pinion gear in both directions several times to seat bearing rollers correctly.

 Turning torque of
 : 0.05 - 0.39 N-m (0.5 - 4.0 kg-cm,

 reduction pinion gear
 0.43 - 3.47 in-lb)

- If turning torque is out of specification, decrease or increase thickness of reduction pinion gear bearing adjusting shim.
- 8. After properly adjusting turning torque, clinch idler gear lock nut as shown.





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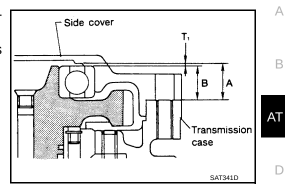
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OUTPUT SHAFT END PLAY

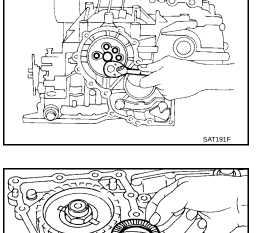
- Measure clearance between side cover and the end of the output shaft bearing.
- Select proper thickness of adjusting shim so that clearance is within specifications.

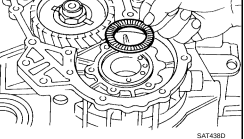


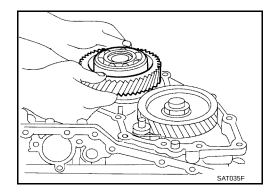
1. Install bearing retainer for output shaft.

2. Install output shaft thrust needle bearing on bearing retainer.

3. Install output shaft on transaxle case.







- 4. Measure dimensions " ℓ 1" and " ℓ 2" at side cover and then calculate dimension "A".
 - Measure dimension " l 1 " and " l 2 " in at least two places.
 - : Distance between transaxle case fitting surface and adjusting shim mating surface.

$$A = \ell 1 - \ell 2 \\ \ell_2 : Height of gauge$$

"**A**"

- 5. Measure dimensions " ℓ ²" and " ℓ ³" and then calculate dimension "B".
 - Measure "least two places.

"B" : Distance between the end of output shaft bearing outer race and the side cover fitting surface of transaxle case.

 $\mathbf{B} = \ell \mathbf{2} - \ell \mathbf{3}$

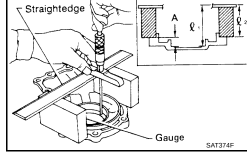
- *l*² : Height of gauge
- 6. Select proper thickness of adjusting shim so that output shaft end play (clearance between side cover and output shaft bearing) is within specifications.

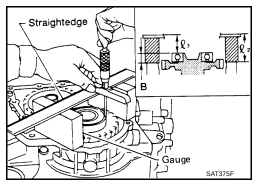
Output shaft end play
(A - B): 0 - 0.15 mm (0 - 0.0059 in)Output shaft end play
adjusting shims: Refer to AT-388, "OUT-
PUT SHAFT ADJUSTING
SHIMS" .

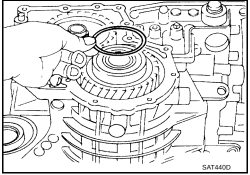
7. Install adjusting shim on output shaft bearing.

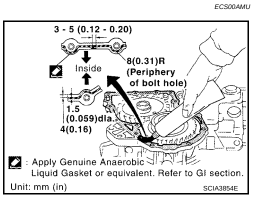
Assembly (2)

1. Apply anaerobic liquid gasket to transaxle case as shown in illustration. Refer to <u>GI-43</u>, "Recommended Chemical Products <u>and Sealants"</u>.









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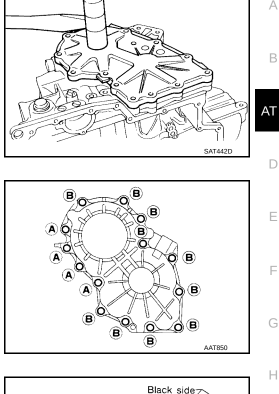
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Set side cover on transaxle case. • Apply locking sealant to the mating surface of transaxle case.

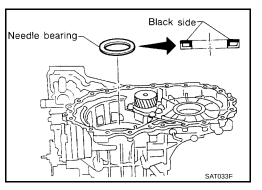
- 3. Tighten side cover fixing bolts to specified torque. Refer to AT-278, "OVERHAUL" .
 - Do not mix bolts A and B.

2.

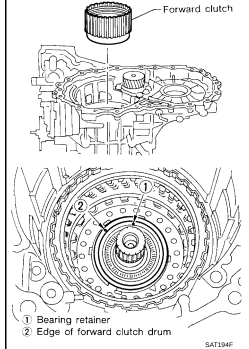
• Always replace bolts A as they are self-sealing bolts.

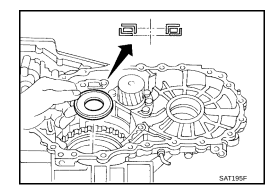


- 4. Remove paper rolled around bearing retainer. 5. Install thrust washer on bearing retainer.
 - Apply petroleum jelly to thrust washer.



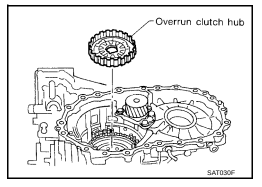
- 6. Install forward clutch assembly.
 - Align teeth of low & reverse brake drive plates before installing.
 - Make sure that bearing retainer seal rings are not spread.
 - If forward clutch assembly is correctly seated, points 1 and 2 are at almost same level.





- 7. Install thrust needle bearing on bearing retainer.
 - Apply petroleum jelly to thrust needle bearing.
 - Pay attention to direction of thrust needle bearing.

- 8. Install overrun clutch hub.
 - Apply petroleum jelly to thrust washers.
 - Align teeth of overrun clutch drive plates before installing.



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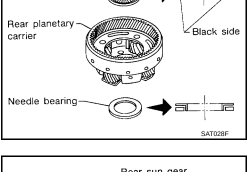
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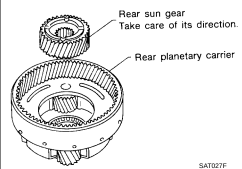
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- Hold forward clutch hub and turn rear internal gear. Rear internal gear Check overrun clutch hub for correct directions of lock and • If not shown as illustrated, check installed direction of forward one-way clutch. Forward clutch hub 10. Install forward clutch hub and rear internal gear assembly. • Align teeth of forward clutch drive plates before install-• Check that three hooks of thrust washer are correctly aligned after installing. Hook of thrust washer
- 11. Install rear planetary carrier assembly and rear sun gear according to the following procedures.
- a. Install needle bearings on rear planetary carrier.
 - Apply petroleum jelly to needle bearings.
 - Pay attention to direction of needle bearings.
- b. Install rear sun gear on rear planetary carrier.
 - Pay attention to direction of rear sun gear.



Needle bearing



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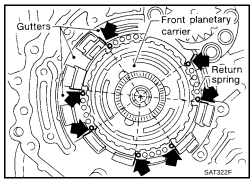
c. Install rear planetary carrier on transaxle case.

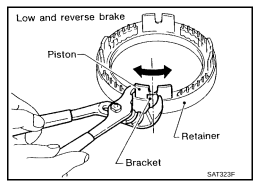
- 12. Install thrust needle bearing on front planetary carrier, then install them together on transaxle case.
 - Apply petroleum jelly to thrust needle bearing.
 - Pay attention to direction of thrust needle bearing.

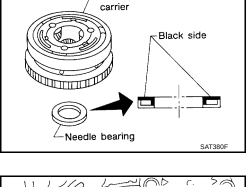
- 13. Install low and reverse brake piston according to the following procedures.
- a. Set and align return springs to transaxle case gutters as shown in illustration.

b. Set and align piston with retainer.









Front planetary

- c. Install piston and retainer assembly on the transaxle case.
 - Align bracket to specified gutter as indicated in illustration.

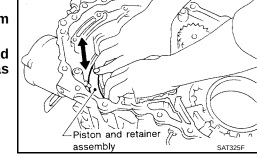
Revision: June 2004

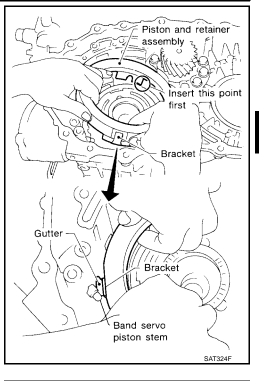
- d. Check that each protrusion of piston is correctly set to corresponding return spring as follows.
 - Push piston and retainer assembly evenly and confirm they move smoothly.
 - If they can not move smoothly, remove piston and retainer assembly and align return spring correctly as instructed in step "a".
- e. Push down piston and retainer assembly and install snap ring.

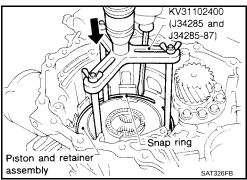
14. Install low one-way clutch to front planetary carrier by turning carrier in the direction of the arrow shown.

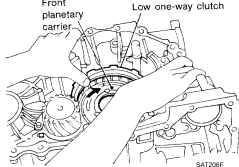
AT-369

Piston and retainer assembly Snap ring Satistic Sna











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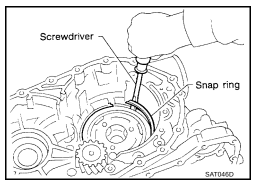
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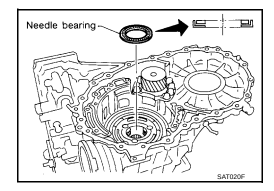
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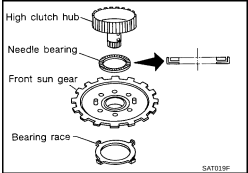
L

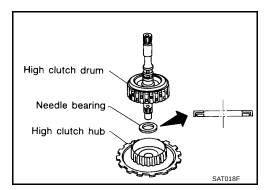
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- 15. Install snap ring with screwdriver.
 - Forward clutch and bearing must be correctly installed for snap ring to fit into groove of transaxle case.
 - Do not expand snap ring excessively.





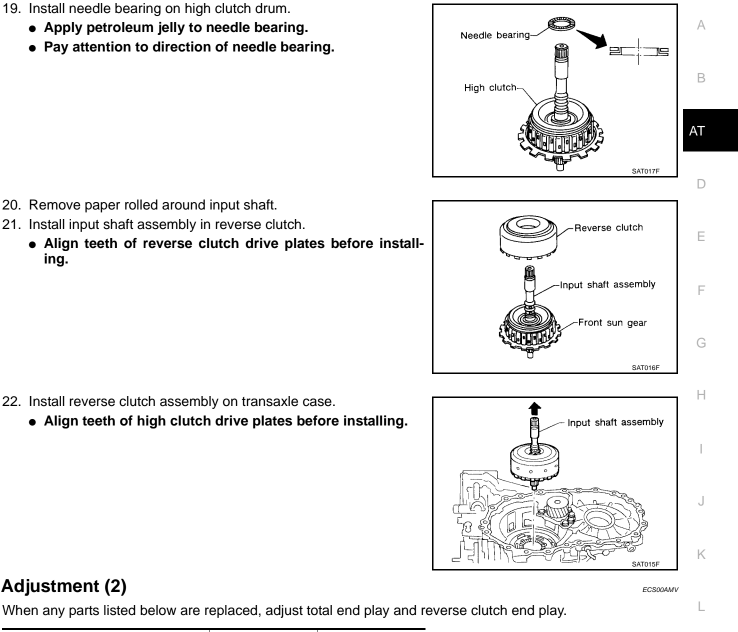




- 16. Install needle bearing on transaxle case.
 - Apply petroleum jelly to needle bearing.
 - Pay attention to direction of needle bearing.

- 17. Install bearing race, needle bearing and high clutch hub on front sun gear.
 - Apply petroleum jelly to needle bearing.
 - Pay attention to direction of needle bearing.

18. Install needle bearing and high clutch drum on high clutch hub.



Adjustment	(2)
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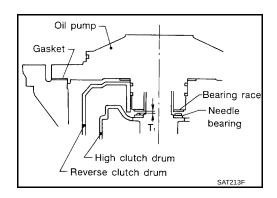
When any parts listed below are replaced, adjust total end play and reverse clutch end play.

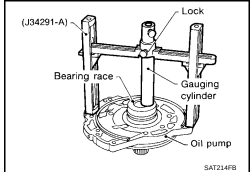
Part name	Total end play	Reverse clutch end play
transaxle case	•	•
Overrun clutch hub	•	•
Rear internal gear	•	•
Rear planetary carrier	•	•
Rear sun gear	•	•
Front planetary carrier	•	•
Front sun gear	•	•
High clutch hub	•	•
High clutch drum	•	•
Oil pump cover	•	•
Reverse clutch drum	—	•

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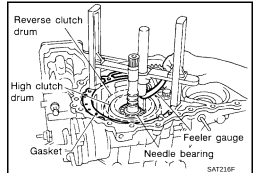
TOTAL END PLAY

1. Adjust total end play "T1 ".





Gauging plunger (J34291-25)



a. With original bearing race installed, place Tool onto oil pump. The long ends of legs should be placed firmly on machined surface of oil pump assembly. The gauging cylinder should rest on top of bearing race. Lock gauging cylinder in place with set screw.

b. Install gauging plunger into cylinder.

- c. With needle bearing installed on high clutch drum, place Tool legs on machined surface of transaxle case (with gasket). Then allow plunger to rest on needle bearing.
- d. Measure gap between cylinder and plunger. This measurement should give exact total end play.

Total end play "T1 "

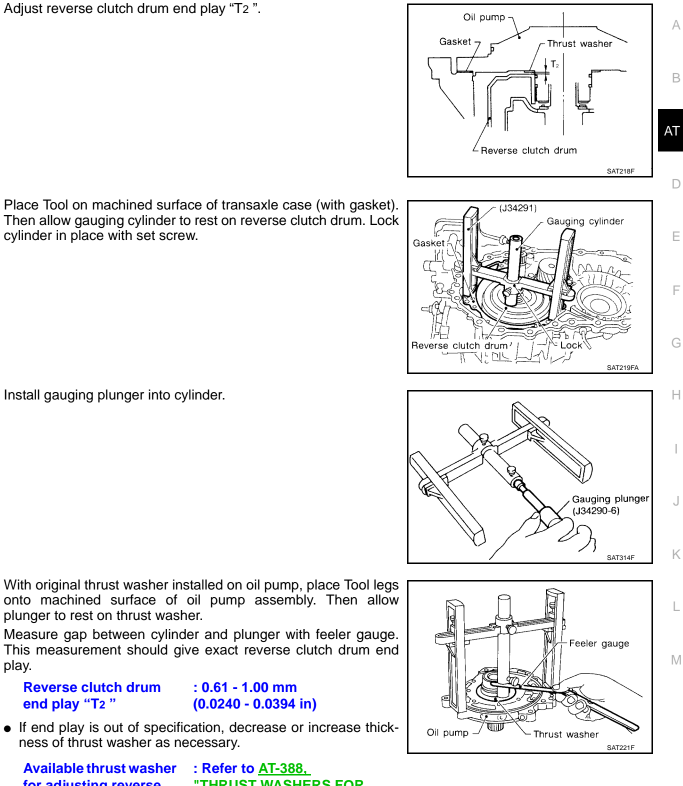
: 0.25 - 0.55 mm (0.0098 - 0.0217 in)

• If end play is out of specification, decrease or increase thickness of bearing race as necessary.

Available bearing race for adjusting total end play : Refer to <u>AT-388, "BEAR-</u> ING RACE FOR ADJUST-ING TOTAL END PLAY".

ASSEMBLY

[RE4F04B]



cylinder in place with set screw.

Install gauging plunger into cylinder. b.

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- With original thrust washer installed on oil pump, place Tool legs c. onto machined surface of oil pump assembly. Then allow plunger to rest on thrust washer.
- d. Measure gap between cylinder and plunger with feeler gauge. This measurement should give exact reverse clutch drum end play.

Reverse clutch drum end play "T2"

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

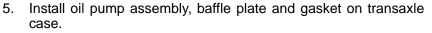
Available thrust washer for adjusting reverse clutch drum end play

"THRUST WASHERS FOR ADJUSTING REVERSE CLUTCH DRUM END PLAY".

Assembly (3)

- 1. Install anchor end pin and lock nut on transaxle case.
- 2. Place brake band on outside of reverse clutch drum. Tighten anchor end pin just enough so that brake band is evenly fitted on reverse clutch drum.

- 3. Place bearing race selected in total end play adjustment step on oil pump cover.
 - Apply petroleum jelly to bearing race.
- 4. Place thrust washer selected in reverse clutch end play step on reverse clutch drum.
 - Apply petroleum jelly to thrust washer.



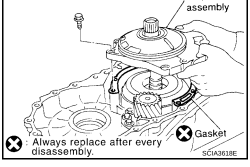
CAUTION:

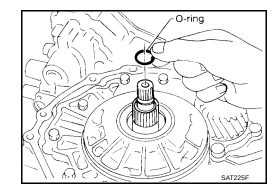
Do not reuse gasket.

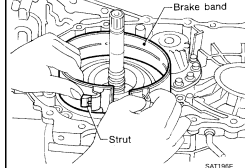
7. Install O-ring to input shaft.

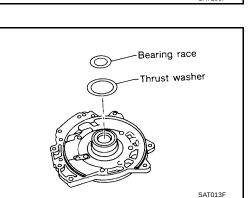
• Apply ATF to O-ring.

6. Tighten oil pump fixing bolts to the specified torque.









[RE4F04B]

Oil pump

Anchor end pin

Lock nut

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11. Install differential lubricant tube on converter housing. Tighten differential lubricant tube bolts to the specified torque. Refer to AT-278, "OVERHAUL" .

AT-375

9. Apply compressed air to oil holes of transaxle case and check operation of brake band.

Anchor end pin : Refer to AT-385, "BRAKE BAND" .

: Refer to AT-385, "BRAKE BAND" .

Tighten anchor end pin to the specified torque.

Back off anchor end pin two and a half turns.

While holding anchor end pin, tighten lock nut.

8.

a.

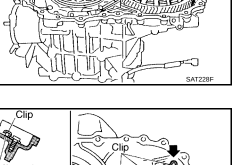
b.

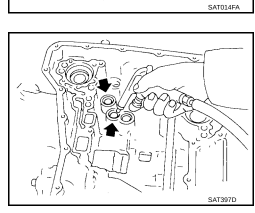
c.

Adjust brake band.

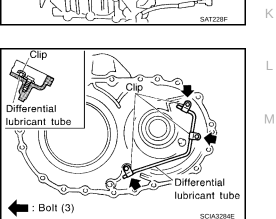
Lock nut

10. Install final drive assembly on transaxle case.





Final drive assembly

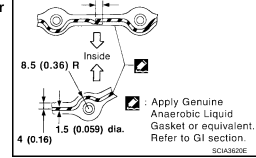


12. Install O-ring on differential oil port of transaxle case.

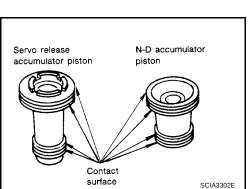
- 13. Install converter housing on transaxle case.
 - Apply locking sealant to mating surface of converter housing.

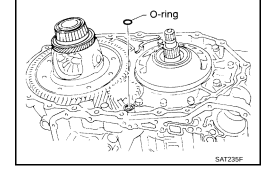
• Tighten converter housing bolts to the specified torque. Refer to AT-278, "OVERHAUL" .

- 14. Install accumulator piston.
- Check contact surface of accumulator piston for damage. a.



3 - 5 (0.12 - 0.20)

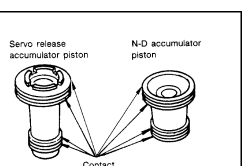




[RE4F04B]

Unit: mm (in)

SAT008F



ASSEMBLY

b. Install O-rings on accumulator piston.

- Do not reuse O-rings.
- Apply ATF to O-rings.

Accumulator piston O-rings : Refer to AT-382, "O-RING" .

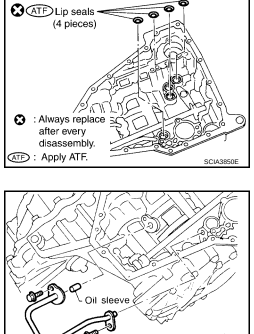
- Install accumulator pistons and return springs on transaxle case. c.
 - Apply ATF to inner surface of transaxle case.

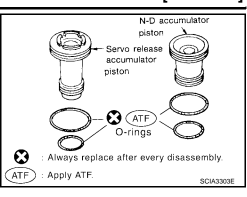
Return springs

: Refer to AT-383, "RETURN SPRING" .

- 15. Install lip seals for band servo oil holes on transaxle case.
 - Do not reuse lip seals.
 - Apply petroleum jelly to lip seals.

16. Install L & R oil tube and oil sleeve. Tighten L & R oil tube bolts to the specified torque. Refer to AT-278, "OVERHAUL" .





N-D accumulator

piston

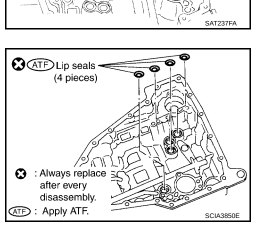
spring

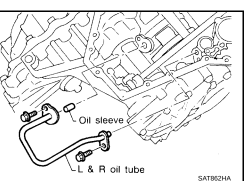
Return

spring

piston

Servo release accumulator Return





[RE4F04B]

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17. Install control valve assembly.

b.

e.

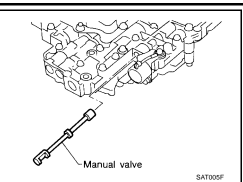
- a. Insert manual valve into control valve assembly.
 - Apply ATF to manual valve.

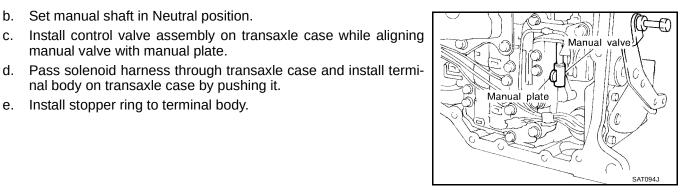
Set manual shaft in Neutral position.

Install stopper ring to terminal body.

nal body on transaxle case by pushing it.

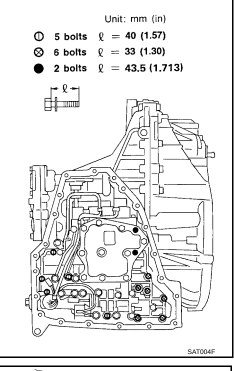
manual valve with manual plate.

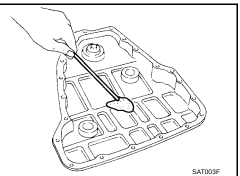




f. Tighten bolts I, X and ●. Refer to <u>AT-278, "OVERHAUL"</u>. Bolt length, number and location:

Bolt symbol	I	Х	•
Bolt length " ℓ " mm (in)	40 (1.57)	33 (1.30)	43.5 (1.713)
Number of bolts	5	6	2





18. Install oil pan.

- a. Attach a magnet to oil pan.
- b. Install new oil pan gasket on transaxle case.
- Install oil pan on transaxle case. c.
 - Always replace oil pan bolts as they are self-sealing bolts.
 - Tighten four bolts in a crisscross pattern to prevent dislocation of gasket.

ASSEMBLY

[RE4F04B]

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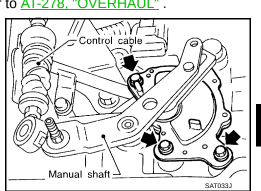
Ε

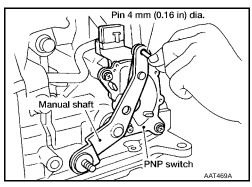
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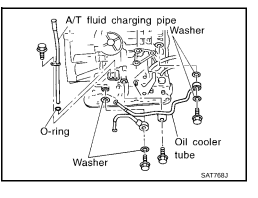
Н

Κ

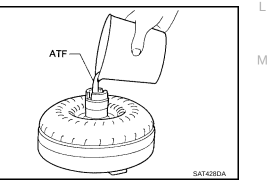
- d. Tighten oil pan bolts and drain plug to the specified torque. Refer to AT-278, "OVERHAUL" .
- 19. Install park/neutral position (PNP) switch.
- a. Set manual shaft in P position.
- b. Temporarily install park/neutral position (PNP) switch on manual shaft.
- c. Move selector lever to N position.
- d. Use a 4 mm (0.16 in) pin for this adjustment.
- i. Insert the pin straight into the manual shaft adjustment hole.
- ii. Rotate park/neutral position (PNP) switch until the pin can also be inserted straight into hole in park/neutral position (PNP) switch.
- e. Tighten park/neutral position (PNP) switch fixing bolts. Refer to <u>AT-278, "OVERHAUL"</u>.
- f. Remove pin from adjustment hole after adjusting park/neutral position (PNP) switch.
- 20. Install A/T fluid charging pipe and fluid cooler tube to transaxle case. Tighten A/T fluid charging pipe and fluid cooler tube bolts to the specified torque. Refer to <u>AT-278, "OVERHAUL"</u>.







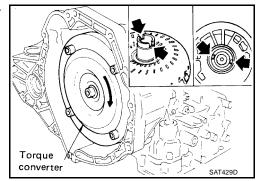
- 21. Install torque converter.
- a. Pour ATF into torque converter.
 - Approximately 1 liter (1-1/8 US qt, 7/8 lmp qt) of fluid is required for a new torque converter.
 - When reusing old torque converter, add the same amount of fluid as was drained.



ASSEMBLY

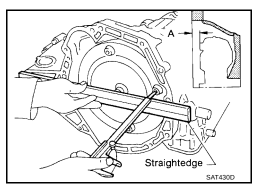
[RE4F04B]

b. Install torque converter while aligning notches of torque converter with notches of oil pump.



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

Distance A : 14 mm (0.55 in) or more



[RE4F04B]

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

Engine		VQ35DE	
Automatic transaxle mod	lel	RE4F04B	В
Automatic transaxle assembly	Model code number	89X00	
	1st	2.785	AT
	2nd	1.545	
Trançovlo goor ratio	3rd	1.000	D
Transaxle gear ratio	4th	0.694	
	Reverse	2.272	
	Final drive	3.789	E
Recommended fluid		Genuine Nissan Matic D ATF or Canada Nissan Automatic Transmission Fluid*	
Fluid capacity ℓ (US q	t, Imp qt)	8.9 (9-3/8, 7-7/8)	F
	MMENDED FLUIDS AND LU	BRICANTS" .	ı

Shift Schedule VEHICLE SPEED WHEN SHIFTING GEARS THROTTLE POSITION

Throttle posi-	Shift pottorp			Vehicle spee	d km/h (MPH)		
tion	Shift pattern	$D1 \rightarrow D2$	$D_2 \rightarrow D_3$	$D3 \rightarrow D4$	$D4 \rightarrow D3$	$D3 \rightarrow D2$	$D_2 \rightarrow D_1$
Full throttle	Comfort	63 - 71 (39 - 44)	117 - 125 (73 - 78)	179 - 187 (111 - 116)	175 - 183 (109 - 114)	107 - 115 (66 - 71)	41 - 49 (25 - 30)
	Auto power	63 - 71 (39 - 44)	117 - 125 (73 - 78)	179 - 187 (111 - 116)	175 - 183 (109 - 114)	107 - 115 (66 - 71)	41 - 49 (25 - 30)
Half throttle	Comfort	53 - 61 (33 - 38)	90 - 98 (56 - 61)	148 - 156 (92 - 97)	110 - 118 (68 - 73)	76 - 84 (47 - 52)	29 - 37 (18 - 23)
	Auto power	53 - 61 (33 - 38)	90 - 98 (56 - 61)	149 - 157 (93 - 98)	135 - 143 (84 - 89)	76 - 84 (47 - 52)	31 - 39 (19 - 24)

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

Throttle position	Selector lever	Shift pottorp	Vehicle spee	d km/h (MPH)	
Throttle position	position	Shift pattern	Lock-up "ON"	Lock-up "OFF"	L
	D position	Comfort	137 - 145 (85 - 90)	74 - 82 (46 - 51)	-
2.0/8	D position	Auto power	137 - 145 (85 - 90)	74 - 82 (46 - 51)	M
2.0/8	2rd position	Comfort	86 - 94 (53 - 58)	83 - 91 (52 - 57)	
	3rd position	Auto power	86 - 94 (53 - 58)	83 - 91 (52 - 57)	-

NOTE:

- Lock-up vehicle speed indicates the speed in D4 position.
- Perform lock-up inspection after warming up engine.
- Lock-up vehicle speed may vary depending on the driving conditions and circumstances.

Stall Revolution

Stall revolution rpm	2,550 - 3,050

PFP:00030

A

ECS00AMY

ECS00AMZ

Line Pressure

ECS00AN0

[RE4F04B]

Engine speed	Line pressure	kPa (kg/cm ² , psi)
rpm	D, 3rd, 2nd and 1st positions	R position
Idle	500 (5.1, 73)	778 (7.9, 113)
Stall	1,223 (12.6, 179)	1,918 (19.6, 278)

Control Valves CONTROL VALVE AND PLUG RETURN SPRINGS

ECS00AN1

Unit: mm (in)

		Parts		Item	
		raits	Part No.*	Free length	Outer diameter
	23	Pilot valve spring	31742-3AX03	38.98 (1.535)	8.9 (0.350)
	7	1-2 accumulator valve spring	31742-3AX00	20.5 (0.807)	6.95 (0.274)
	28	1-2 accumulator piston spring	31742-3AX09	55.66 (2.191)	19.5 (0.768)
	33	1st reducing valve spring	31742-85X05	27.0 (1.063)	7.0 (0.276)
Upper body	35	3-2 timing valve spring	31736-01X00	23.0 (0.906)	6.65 (0.262)
	18	Overrun clutch reducing valve spring	31742-80X15	37.5 (1.476)	6.9 (0.272)
	16	Torque converter relief valve spring	31742-80X07	31.0 (1.220)	9.0 (0.354)
	11	Torque converter clutch control valve	31742-85X00	56.98 (2.243)	6.5 (0.256)
	3	Cooler check valve spring	31742-85X01	29.4 (1.157)	6.0 (0.236)
	15	Pressure regulator valve spring	31742-80X13	45.0 (1.772)	15.0 (0.591)
	20	Overrun clutch control valve spring	31762-80X00	21.7 (0.854)	7.0 (0.276)
	24	Accumulator control valve spring	31742-80X02	22.0 (0.866)	6.5 (0.256)
	29	Shift valve A spring	31762-80X00	21.7 (0.854)	7.0 (0.276)
Lower body	32	Shuttle valve spring	31762-41X04	51.0 (2.008)	5.65 (0.222)
	12	Shift valve B spring	31762-80X00	21.7 (0.854)	7.0 (0.276)
	7	Pressure modifier valve spring	31742-80X16	32.0 (1.260)	6.9 (0.272)
	3	Pressure modifier piston spring	31742-41X15	30.5 (1.201)	9.8 (0.386)
	_	Oil cooler relief valve spring	31872-31X00	17.02 (0.670)	8.0 (0.315)

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

Accumulator O-RING

ECS00AN2

Unit: mm (in)

Accumulator	Part No.*	Inner diameter (Small)	Part No.*	Inner diameter (Large)
Servo release accumulator	31526-41X03	26.9 (1.059)	31526-41X02	44.2 (1.740)
N-D accumulator	31526-31X08	34.6 (1.362)	31672-21X00	39.4 (1.551)

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

RETURN SPRING

[RE4F04B]

Accumulator	Part number*	Free length	Outer diameter	
Servo release accumulator	31605-85X00	52.5 (2.067)	20.1 (0.791)	
N-D accumulator	31605-31X02	43.5 (1.713)	27.0 (1.063)	
: Always check with the Parts De	partment for the latest parts infor	mation.		
Clutch and Brakes			ECS00AN	
Number of drive plates		2		
Number of driven plates		2		
	Standard	1.6 (0.0	063)	
Drive plate thickness mm (in)	Allowable limit	1.4 (0.0	055)	
Driven plate thickness mm (in)	Standard	1.8 (0.0	070)	
	Standard	0.5 - 0.8 (0.02	20 - 0.031)	
Clearance mm (in)	Allowable limit	1.2 (0.0	047)	
		Thickness mm (in)	Part number*	
Thickness of retaining plates		6.6 (0.260) 6.8 (0.268) 7.0 (0.276) 7.2 (0.283) 7.4 (0.291) 7.6 (0.299) 7.8 (0.307)	31537-89X00 31537-89X01 31537-89X02 31537-89X03 31537-89X04 31537-89X04 31537-89X05 31537-89X06	
: Always check with the Parts De	partment for the latest parts infor	mation.		
Number of drive plates		5		
Number of driven plates		8 ^{*1} + 1 ^{*2}		
	Standard	1.5 (0.0		
Drive plate thickness mm (in)	Allowable limit	1.3 (0.0		
		*1	*2	
Driven plate thickness mm (in)	Standard	1.4 (0.055)	2.0 (0.079)	
	Standard	1.8 - 2.2 (0.071 - 0.087)		
Clearance mm (in)	Allowable limit	2.8 (0.7		
		Thickness mm (in)	Part number*	
		2.8 (0.110) 3.0 (0.118)	31537-89X07 31537-81X10	

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

Number of drive plates		6		
Number of driven plates		6		
	Standard	1.6 (0.0	063)	
Drive plate thickness mm (in)	Allowable limit	1.4 (0.0)55)	
Driven plate thickness mm (in)	Standard	1.8 (0.071)		
Clearance mm (in)	Standard	0.45 - 0.85 (0.0177 - 0.0335)		
Clearance mm (in) Allowable limit		1.85 (0.0728)		
		Thickness mm (in)	Part number*	
Thickness of retaining plates		3.2 (0.126) 3.4 (0.134) 3.6 (0.142) 3.8 (0.150) 4.0 (0.157) 4.2 (0.165) 4.4 (0.173)	31537-80X76 31537-80X75 31537-80X70 31537-80X71 31537-80X72 31537-80X73 31537-80X73	

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

OVERRUN CLUTCH

Number of drive plates		4	
Number of driven plates		4	
Drive plate thickness mm (in)	Standard	1.6 (0.063)	
	Allowable limit	1.4 (0.	055)
Driven plate thickness mm (in)	Standard	1.8 (0.071)	
Clearance mm (in)	Standard	0.7 - 1.1 (0.028 - 0.043)	
	Allowable limit	1.7 (0.067)	
		Thickness mm (in)	Part number*
Thickness of retaining plates		3.0 (0.118) 3.2 (0.126) 3.4 (0.134) 3.6 (0.142) 3.8 (0.150)	31537-80X65 31537-80X66 31537-80X67 31537-80X68 31537-80X68 31537-80X69

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

LOW & REVERSE BRAKE

Number of drive plates		7	7	
Number of driven plates		7 + 7	1	
Drive alste this large and (in)	Standard	1.8 (0.0	1.8 (0.071)	
Drive plate thickness mm (in)	Allowable limit	1.6 (0.0	1.6 (0.063)	
Driven plate thickness mm (in)	Standard	1.8 (0.0	071)	
	Standard	1.7 - 2.1 (0.06	1.7 - 2.1 (0.067 - 0.083)	
Clearance mm (in)	Allowable limit	3.3 (0	130)	
		Thickness mm (in)	Part number*	
Thickness of retaining plates		2.0 (0.079) 2.2 (0.087) 2.4 (0.094) 2.6 (0.102) 2.8 (0.110) 3.0 (0.118) 3.2 (0.126) 3.4 (0.134)	31667-80X00 31667-80X01 31667-80X02 31667-80X03 31667-80X04 31667-80X05 31667-80X06 31667-80X07	

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

[RE4F04B]

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CLUTCH AND BRAKE RE			Unit: mm (in
Parts	Part number*	Free length	Outer diameter
Forward clutch (Overrun clutch) (22 pcs)	31505-80X02	21.4 (0.843)	10.3 (0.406)
High clutch (18 pcs)	31505-89X04	20.0 (0.787)	8.3 (0.327)
Low & reverse brake (24 pcs)	31505-89X02	21.6 (0.850)	6.6 (0.260)
: Always check with the Parts Depart	ment for the latest parts inform	ation.	
BRAKE BAND			
Anchor end pin tightening torque	I-m (kg-m, in-lb)	4.0 - 5.8 (0.4	- 0.6, 36 - 52)
Number of returning revolutions for a	anchor end pin	2	2.5
Lock nut tightening torque N-m (kg	ı-m, ft-lb)	32 - 36 (3.2	- 3.7, 23 - 27)
Final Drive DIFFERENTIAL SIDE GEA	R CLEARANCE		ECS00A
Clearance between side gear and d washer mm (in)	fferential case with	0.1 - 0.2 (0	.004 - 0.008)
DIFFERENTIAL SIDE GEA	R THRUST WASHER	6	
Thickness r	nm (in)	Part r	number*
0.75 (0.0295)			I-81X00
0.80 (0.03 0.85 (0.03	,		I-81X01 I-81X02
0.03 (0.0333) 0.90 (0.0354)		38424-81X03	
0.95 (0.0374)		38424-81X04	
*: Always check with the Parts Depart	RING PRELOAD ADJ	USTING SHIMS	
Thickness r	. ,		number*
0.48 (0.01 0.52 (0.02	,		3-80X00 3-80X01
0.56 (0.02	,		3-80X02
0.60 (0.02	,	31438-80X03 31438-80X04 31438-80X05 31438-80X06	
0.64 (0.02 0.68 (0.02			
0.72 (0.02	83)		
0.76 (0.02 0.80 (0.03		31438-80X07 31438-80X08	
0.80 (0.03		31438-80X08	
0.88 (0.03		31438-80X10	
0.92 (0.03	,		3-80X11
*: Always check with the Parts Depart BEARING PRELOAD	ment for the latest parts morm	allon.	
	m (in)	0.05 - 0.09 (0	.0020 - 0.0035)
		, , , , , , , , , , , , , , , , , , ,	
Turning torque of final drive assemb	ly N-m (kg-cm, in-lb)	0.8 - 1.5 (8.0) - 15.7, 7 - 13)
Planetary Carrier and PLANETARY CARRIER			ECSOOAI
Clearance between planetary carrie	Standard	0.20 - 0.70 (0	.0079 - 0.0276)
and pinion washer mm (in)	Allowable limit	•	0.0315)
		(,

OIL PUMP

Oil pump side clearance mm (in)		0.030 - 0.050 (0.0012 - 0.0020)		
		Inner gear		
		Thickness mm (in)	Part number*	
		11.99 - 12.0 (0.4720 - 0.4724)	31346-80X00	
		11.98 - 11.99 (0.4717 - 0.4720)	31346-80X01	
	4	11.97 - 11.98 (0.4713 - 0.4717)	31346-80X02	
Thickness of inner gears and outer gears	Outer gear			
		Thickness mm (in)	Part number*	
		11.99 - 12.0 (0.4720 - 0.4724)	31347-80X00	
		11.98 - 11.99 (0.4717 - 0.4720)	31347-80X01	
		11.97 - 11.98 (0.4713 - 0.4717)	31347-80X02	
Clearance between oil pump	Standard	0.111 - 0.181 (0.0044 - 0.0071)		
housing and outer gear mm (in)	Allowable limit	0.181 (0.00	71)	
Oil pump cover seal ring	Standard	0.1 - 0.25 (0.0039	- 0.0098)	
clearance mm (in)	Allowable limit	0.25 (0.009	98)	

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

Input Shaft SEAL RING CLEARANCE

Input shaft seal ring clearance mm (in)	Standard	0.08 - 0.23 (0.0031 - 0.0091)
	Allowable limit	0.23 (0.0091)

SEAL RING

Outer diameter mm (in)	Inner diameter mm (in)	Width mm (in)	Part number*
26 (1.024)	22.4 (0.882)	1.971 (0.078)	31525-80X02

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

Reduction Pinion Gear TURNING TORQUE

Turning torque of reduction pinion gear N-m (kg-cm, in-lb)

REDUCTION PINION GEAR BEARING ADJUSTING SHIMS

Thickness mm (in)	Part number	Thickness mm (in)	Part number*
4.60 (0.1811)	31439-85X01	5.24 (0.2063)	31439-81X12
4.62 (0.1819)	31439-85X02	5.26 (0.2071)	31439-81X13
4.64 (0.1827)	31439-85X03	5.28 (0.2079)	31439-81X14
4.66 (0.1835)	31439-85X04	5.30 (0.2087)	31439-81X15
4.68 (0.1843)	31439-85X05	5.32 (0.2094)	31439-81X16
4.70 (0.1850)	31439-83X06	5.34 (0.2102)	31439-81X17
4.72 (0.1858)	31439-83X11	5.36 (0.2110)	31439-81X18
4.74 (0.1866)	31439-83X12	5.38 (0.2118)	31439-81X19
4.76 (0.1874)	31439-83X13	5.40 (0.2126)	31439-81X20
4.78 (0.1882)	31439-83X14	5.42 (0.2134)	31439-81X21
4.80 (0.1890)	31439-83X15	5.44 (0.2142)	31439-81X22
4.82 (0.1898)	31439-83X16	5.46 (0.2150)	31439-81X23
4.84 (0.1906)	31439-83X17	5.48 (0.2157)	31439-81X24
4.86 (0.1913)	31439-83X18	5.50 (0.2165)	31439-81X46
4.88 (0.1921)	31439-83X19	5.52 (0.2173)	31439-81X47

ECS00AN6

ECS00AN7

0.05 - 0.39 (0.5 - 4.0, 0.43 - 3.47)

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Thickness mm (in)	Part number	Thickness mm (in)	Part number*
4.90 (0.1929)	31439-83X20	5.54 (0.2181)	31439-81X48
4.92 (0.1937)	31439-83X21	5.56 (0.2189)	31439-81X49
4.94 (0.1945)	31439-83X22	5.58 (0.2197)	31439-81X60
4.96 (0.1953)	31439-83X23	5.60 (0.2205)	31439-81X61
4.98 (0.1961)	31439-83X24	5.62 (0.2213)	31439-81X62
5.00 (0.1969)	31439-81X00	5.64 (0.2220)	31439-81X63
5.02 (0.1976)	31439-81X01	5.66 (0.2228)	31439-81X64
5.04 (0.1984)	31439-81X02	5.68 (0.2236)	31439-81X65
5.06 (0.1992)	31439-81X03	5.70 (0.2244)	31439-81X66
5.08 (0.2000)	31439-81X04	5.72 (0.2252)	31439-81X67
5.10 (0.2008)	31439-81X05	5.74 (0.2260)	31439-81X68
5.12 (0.2016)	31439-81X06	5.76 (0.2268)	31439-81X69
5.14 (0.2024)	31439-81X07	5.78 (0.2276)	31439-81X70
5.16 (0.2031)	31439-81X08	5.80 (0.2283)	31439-81X71
5.18 (0.2039)	31439-81X09	5.82 (0.2291)	31439-81X72
5.20 (0.2047)	31439-81X10	5.84 (0.2299)	31439-81X73
5.22 (0.2055)	31439-81X11	5.86 (0.2307)	31439-81X74
ays check with the Parts Dep d Servo URN SPRING	artment for the latest parts infor	mation.	ECS00ANE
			Unit: mm (in)
Return spring	Part number*	Free length	Outer diameter

Return spring	Part number*	Free length	Outer diameter	
2nd servo return spring	31605-31X20	32.5 (1.280)	25.9 (1.020)	
OD servo return spring	31605-80X07	62.6 (2.465)	21.7 (0.854)	J

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

Output Shaft SEAL RING CLEARANCE

Output shaft seal ring clearance mm	Standard	0.10 - 0.25 (0.0039 - 0.0098)	
(in)	Allowable limit	0.25 (0.0098)	L

SEAL RING

Outer diameter mm (in)	Inner diameter mm (in)	Width mm (in)	Part number*	M
33.71 (1.327)	30.25 (1.191)	1.95 (0.077)	31525-80X09	

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

END PLAY

Output shaft end play mm (in)	0 - 0.15 (0 - 0.0059)
-------------------------------	-----------------------

ECS00AN9

Κ

OUTPUT SHAFT ADJUSTING SHIMS

Thickness mm (in)	Part number*
0.80 (0.0315)	31438-80X60
0.84 (0.0331)	31438-80X61
0.88 (0.0346)	31438-80X62
0.92 (0.0362)	31438-80X63
0.96 (0.0378)	31438-80X64
1.00 (0.0394)	31438-80X65
1.04 (0.0409)	31438-80X66
1.08 (0.0425)	31438-80X67
1.12 (0.0441)	31438-80X68
1.16 (0.0457)	31438-80X69
1.20 (0.0472)	31438-80X70

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

Bearing Retainer SEAL RING CLEARANCE

Bearing retainer seal ring	Standard	0.10 - 0.30 (0.0039 - 0.0118)	
clearance mm (in)	Allowable limit	0.30 (0.0118)	

Total End Play

Total end play mm (in)

0.25 - 0.55 (0.0098 - 0.0217)

BEARING RACE FOR ADJUSTING TOTAL END PLAY

Thickness mm (in)	Part number*
0.8 (0.031)	31435-80X00
1.0 (0.039)	31435-80X01
1.2 (0.047)	31435-80X02
1.4 (0.055)	31435-80X03
1.6 (0.063)	31435-80X04
1.8 (0.071)	31435-80X05
2.0 (0.079)	31435-80X06
0.9 (0.035)	31435-80X09
1.1 (0.043)	31435-80X10
1.3 (0.051)	31435-80X11
1.5 (0.059)	31435-80X12
1.7 (0.067)	31435-80X13
1.9 (0.075)	31435-80X14

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

Reverse Clutch End Play

Reverse clutch end play mm (in)

0.61 - 1.00 (0.0240 - 0.0394)

14 (0.55)

THRUST WASHERS FOR ADJUSTING REVERSE CLUTCH DRUM END PLAY

Thickness mm (in)	Part number*
0.80 (0.0315)	31508-80X13
0.95 (0.0374)	31508-80X14
1.10 (0.0433)	31508-80X15
1.25 (0.0492)	31508-80X16
1.40 (0.0551)	31508-80X17
1.55 (0.0610)	31508-80X18
1.70 (0.0669)	31508-80X19
1.85 (0.0728)	31508-80X20

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

Removal and Installation

Distance between end of converter housing and torque converter

ECS00AND

ECS00ANC

[RE4F04B]

ECS00ANA

ECS00ANB

Unit: mm (in)

[RE4F04B]

Shift Solenoid Valve	.5			ECS00ANE	
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				ECS00ANF	
Solenoid valves	6	Resistance (Approx.)	Ω	Terminal No.	
Shift solenoid valve A	olenoid valve A			2	
Shift solenoid valve B		5 - 20		1	
Overrun clutch solenoid valve		20 - 30	3		
Line pressure solenoid valve		2.5 - 5		4	
Torque converter clutch solenoid	valve	5 - 20		5	
A/T Fluid Temperatu Remarks: Specification data are re				ECSODANG	
Monitor item	Condition	dition Specific;		cation (Approximately)	
	Cold [20°C (68°	²F)]	1.5V	2.5 kΩ	
A/T fluid temperature sensor		(176°F)] ↓ ↓ 0.5V		↓ 0.3 kΩ	
Revolution Sensor		. ,1		ECS00ANH	
	Condition		Ju	udgement standard	
When moving at 20 km/h (12 MF tion.*1	PH), use the CONSULT-	Il pulse frequency measu	ring func-		
CAUTION: Connect the diagnosis data lin *1: A circuit tester cannot be use		diagnosis connector.		450 Hz (Approx.)	
When vehicle parks.				0V	
Dropping Resistor				ECS00ANI	
Resistance		12Ω			
Turbine Revolution	Sensor			ECS00ANJ	
Condition			Ju	udgement standard	
When moving at 20 km/h (12 MF tion.*1	PH), use the CONSULT-	Il pulse frequency measu	ring func-		
CAUTION: Connect the diagnosis data lin *1: A circuit tester cannot be use		diagnosis connector.		240 Hz (Approx.)	
When vehicle parks.			ler 1.3V or over 4.5V		

INDEX FOR DTC

INDEX FOR DTC

Alphabetical Index

PFP:00024

[RE5F22A]

ECS00ANK

NOTE:

If DTC U1000 is displayed with other DTCs, first perform the trouble diagnosis for DTC U1000. Refer to <u>AT-467</u>.

	Γ		
Items	OBD-II	Except OBD-II	
(CONSULT-II screen terms)	CONSULT-II GST ^{*1}	CONSULT-II only "TRANSMIS- SION"	Reference page
A/T 1ST GR FNCTN	P0731	P0731	<u>AT-499</u>
A/T 2ND GR FNCTN	P0732	P0732	<u>AT-502</u>
A/T 3RD GR FNCTN	P0733	P0733	<u>AT-508</u>
A/T 4TH GR FNCTN	P0734	P0734	<u>AT-514</u>
A/T 5TH GR FNCTN	P0735	P0735	<u>AT-519</u>
A/T TCC S/V FNCTN	P0744	P0744	<u>AT-525</u>
ATF TEMP SEN/CIRC	P0710	P0710	<u>AT-479</u>
CAN COMM CIRCUIT	U1000	U1000	<u>AT-467</u>
ELEC TH CONTROL	_	P1726	<u>AT-593</u>
ENG SPD INP PERFOR		P0726	<u>AT-497</u>
FLUID TEMP SEN	P0711	P0711	<u>AT-484</u>
MANUAL MODE SWITCH	_	P0826	<u>AT-582</u>
PC SOL A(L/PRESS)	P0745	P0745	<u>AT-528</u>
PC SOL B(SFT/PRS)	P0775	P0775	<u>AT-563</u>
PC SOL C(TCC&SFT)	P0795	P0795	<u>AT-572</u>
PC SOL C STC ON	P0797	P0797	<u>AT-577</u>
PNP SW/CIRC	P0705	P0705	<u>AT-474</u>
SHIFT	P0780	P0780	<u>AT-568</u>
SHIFT SOL A	P0750	P0750	<u>AT-533</u>
SHIFT SOL B	P0755	P0755	<u>AT-538</u>
SHIFT SOL C	P0760	P0760	<u>AT-543</u>
SHIFT SOL D	P0765	P0765	<u>AT-553</u>
SHIFT SOL E	P0770	P0770	<u>AT-558</u>
SFT SOL C STUCK ON	P0762	P0762	<u>AT-548</u>
TCM POWER INPT SIG	P0882	P0882	<u>AT-588</u>
TCM PROCESSOR	—	P0613	<u>AT-472</u>
TURBINE SENSOR	P0717	P0717	<u>AT-489</u>
VEH SPD SE/CIR-MTR	—	P0500	<u>AT-470</u>
VHCL SPEED SEN-A/T	P0722	P0722	<u>AT-493</u>

*1: These numbers are prescribed by SAE J2012.

DTC No. Index

ECSOOANL

[RE5F22A]

NOTE: If DTC U1000 is displayed with other DTCs, first perform the trouble diagnosis for DTC U1000. Refer to $\underline{\text{AT-467}}$.

R		
	-	

DTC		OTC			В
O	3D-II	Except OBD-II	ltems		
	SULT-II ST ^{*1}	CONSULT-II only "TRANSMIS- SION"	(CONSULT-II screen terms)	Reference page	AT
	_	P0500	VEH SPD SE/CIR-MTR	<u>AT-470</u>	D
		P0613	TCM PROCESSOR	<u>AT-472</u>	
P)705	P0705	PNP SW/CIRC	<u>AT-474</u>	-
P	0710	P0710	ATF TEMP SEN/CIRC	<u>AT-479</u>	E
P	0711	P0711	FLUID TEMP SEN	<u>AT-484</u>	-
P)717	P0717	TURBINE SENSOR	<u>AT-489</u>	F
P)722	P0722	VHCL SPEED SEN-A/T	<u>AT-493</u>	Г
		P0726	ENG SPD INP PERFOR	<u>AT-497</u>	-
P)731	P0731	A/T 1ST GR FNCTN	<u>AT-499</u>	G
P)732	P0732	A/T 2ND GR FNCTN	<u>AT-502</u>	
P)733	P0733	A/T 3RD GR FNCTN	<u>AT-508</u>	
P)734	P0734	A/T 4TH GR FNCTN	<u>AT-514</u>	Н
P)735	P0735	A/T 5TH GR FNCTN	<u>AT-519</u>	
P)744	P0744	A/T TCC S/V FNCTN	<u>AT-525</u>	
P)745	P0745	PC SOL A(L/PRESS)	<u>AT-528</u>	-
P)750	P0750	SHIFT SOL A	<u>AT-533</u>	
P)755	P0755	SHIFT SOL B	<u>AT-538</u>	J
P)760	P0760	SHIFT SOL C	<u>AT-543</u>	-
P)762	P0762	SFT SOL C STUCK ON	<u>AT-548</u>	K
P)765	P0765	SHIFT SOL D	<u>AT-553</u>	-
P)770	P0770	SHIFT SOL E	<u>AT-558</u>	-
P)775	P0775	PC SOL B(SFT/PRS)	<u>AT-563</u>	L
P)780	P0780	SHIFT	<u>AT-568</u>	-
P)795	P0795	PC SOL C(TCC&SFT)	<u>AT-572</u>	Μ
P)797	P0797	PC SOL C STC ON	<u>AT-577</u>	1.11
	_	P0826	MANUAL MODE SWITCH	<u>AT-582</u>	
P)882	P0882	TCM POWER INPT SIG	<u>AT-588</u>	
		P1726	ELEC TH CONTROL	<u>AT-593</u>	
U1	1000	U1000	CAN COMM CIRCUIT	<u>AT-467</u>	
					-

*1: These numbers are prescribed by SAE J2012.

PRECAUTIONS

PRECAUTIONS

PFP:00001

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

ECS00ANM

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB 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/INFINITI 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 SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

ECS00ANN

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 cable 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

[RE5F22A]

ECS00ANO

Precautions for A/T Assembly or TCM Replacement

• When replacing A/T assembly or TCM, refer to the pattern table below and initialize TCM if necessary.

TCM INITIALIZATION PATTERNS

ТСМ	A/T assembly	Erasing EEPROM in TCM	Remarks	В
Replaced with new one	Not replaced	Not required	Not required because the EEPROM in TCM is in the default state.	
	Replaced with new or old one			AT
Not replaced	Replaced with new or old one	Required		
Replaced with old one	Not replaced		Required because data cannot be conformed to previous data written in the EEPROM in TCM.	D
	Replaced with new or old one			

NOTE:

"Old one" is the TCM or A/T assembly that has been used on other vehicles.

METHOD FOR TCM INITIALIZATION 1. Perform "CONSULT-II SETTING PROCEDURE". F

- Perform "CONSULT-II SETTING PROCEDURE". Refer to <u>AT-458, "CONSULT-II SETTING PROCE-DURE"</u>.
 Set the vehicle following the items listed below.
- 2. Set the vehicle following the items listed below.
 - Ignition switch "ON".
 - Selector lever "P" or "N" position.
 - Engine not running.
 - Vehicle speed is 0km/h (0 MPH).
 - Ignition voltage is more than 10.5V.
 - Malfunction was not detected.
- 3. Touch "WORK SUPPORT".
- 4. Touch "INITIALIZATION".
- 5. Initialize TCM following the direction in display.

A B

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Precautions

break).

 Before connecting or disconnecting the TCM harness connector, turn ignition switch "OFF" and disconnect negative battery cable. Because battery voltage is applied to TCM even if ignition switch is turned "OFF".

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

Make sure that there are not any bends or breaks on TCM

Before replacing TCM, perform TCM input/output signal

inspection and make sure whether TCM functions properly

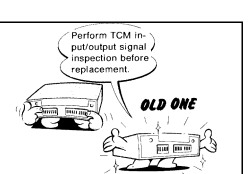
pin terminal, when connecting pin connectors.

or not. AT-456, "TCM INSPECTION TABLE".

Revision: June 2004

- After performing each TROUBLE DIAGNOSIS, perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCE-DURE".
 The DTC should not be displayed in the "DTC CONFIRMA-TION PROCEDURE" if the repair is completed.
- TROUBLE DIAGNOSIS, perform ble Code) CONFIRMATION PROCE-

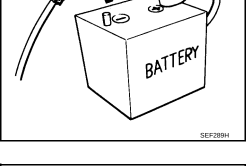
- Always use the specified brand of A/T fluid. Refer to MA-10, "Fluids and Lubricants" .
- Use paper rags not cloth rags during work.
- After replacing the A/T fluid, dispose of the waste oil using the methods prescribed by law, ordinance, etc.
- Before proceeding with disassembly, thoroughly clean the outside of the transaxle. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work area.

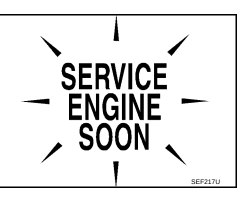


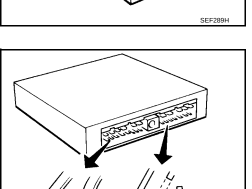
Break

SEF291H

MEF040D







Bend

[RE5F22A]



ECS00ANP

PRECAUTIONS

[RE5F22A]

- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transaxle.
- Place disassembled parts in order for easier and proper assembly.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- Gaskets, seals and O-rings should be replaced any time the transaxle is disassembled.
- It is very important to perform functional tests whenever they are indicated.
- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place disassembled valve body parts in order for easier and proper assembly. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along bores in valve body under their own weight.
- Before assembly, apply a coat of recommended ATF to all 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.
- After overhaul, refill the transaxle 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 under "Changing A/T Fluid" in the MA section when changing A/T fluid. Refer to MA-22, "Changing A/T Fluid", MA-21, "Checking A/T Fluid".
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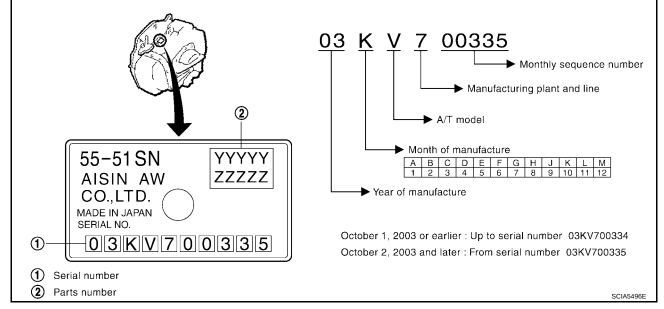
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PRECAUTIONS

Service Notice or Precautions INFORMATION OF SERIAL NUMBER AT 001



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 A/T CHECK indicator or the malfunction indicator lamp (MIL). Refer to the table on <u>AT-459</u>, "<u>SELF-DIAG RESULT MODE</u>" for the indicator used to display each self-diagnostic result.
- The self-diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

Always perform the procedure on <u>AT-426, "HOW TO ERASE DTC"</u> to complete the repair and avoid unnecessary blinking of the MIL.

- For details of OBD-II, refer to <u>EC-53, "ON BOARD DIAGNOSTIC (OBD) SYSTEM"</u>.
- 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 <u>PG-61, "HAR-NESS CONNECTOR"</u>.

Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- <u>GI-12, "How to Read Wiring Diagrams"</u>.
- <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u> for power distribution circuit.
- When you perform trouble diagnosis, refer to the following:
- <u>GI-9, "How to Follow Trouble Diagnoses"</u>.
- GI-25, "How to Perform Efficient Diagnosis for an Electrical Incident".

ECS00ANQ

[RE5F22A]

ECS00ANR

PREPARATION

ECS00AGN
ition (PNP) switch
embly
pearing
bil seals
eturn springs

PREPARATION

Tool number (Kent-Moore No.) Tool name		Description
ST30720000 (J-25405) Drift		 Installing oil seal Installing tapered roller bearing a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia.
ST30612000 (J-25742-2) Drift	NT115	Removing outer race and adjust shim a: 62 mm (2.44 in) dia. b: 40 mm (1.57 in) dia.
ST3127S000 (J-25765-A) Preload gauge 1 GG91030000 (J-25765-A) Torque wrench 2 HT62940000 (—) Socket adapter 3 HT62900000 (—) Socket adapter	1 () () () () () () () () () ()	Checking differential side bearing preload
KV40102500 (J-28815) Drift	SCIA5520E	Checking differential side bearing preload a: 60 mm (2.36 in) dia. b: 45 mm (1.77 in) dia.
ST33061000 (J-8107-2) Drift	b a NT073	 Removing tapered roller bearing Installing manual valve oil seal a: 38 mm (1.50 in) dia. b: 28.5 mm (1.122 in) dia.
KV38100500 (—) Drift		Installing tapered roller bearing a: 80 mm (3.15 in) dia. b: 60 mm (2.36 in) dia.
	NT115	

PREPARATION

Tool number (Kent-Moore No.) Tool name		Description	A
KV40100621 (J-25273) Drift		Installing outer race and adjust shim a: 76 mm (2.99 in) dia. b: 80 mm (3.15 in)	E
ST30022000 (—) Drift	SCIA5522E	Installing outer race and adjust shim a: 110mm (4.33 in) dia. b: 56 mm (2.20 in) dia. c: 15 mm (0.59 in)	E
Commercial Service Tools		ECS00AGO	F
Tool name		Description	
Power tool	PBIC0190E	Loosening bolts and nuts	-
Puller	NT077	Removing tapered roller bearing	ŀ
Puller	a b b t t t t t t t t t t t t t t t t t	Removing tapered roller bearing a: 60 mm (2.36 in) dia. b: 35 mm (1.38 in) dia.	I

[RE5F22A]

A/T FLUID

Changing A/T Fluid

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

Checking A/T Fluid

Refer to MA-21, "Checking A/T Fluid" .

PFP:KLE40

ECS00ANS

ECS00ANT

[RE5F22A]

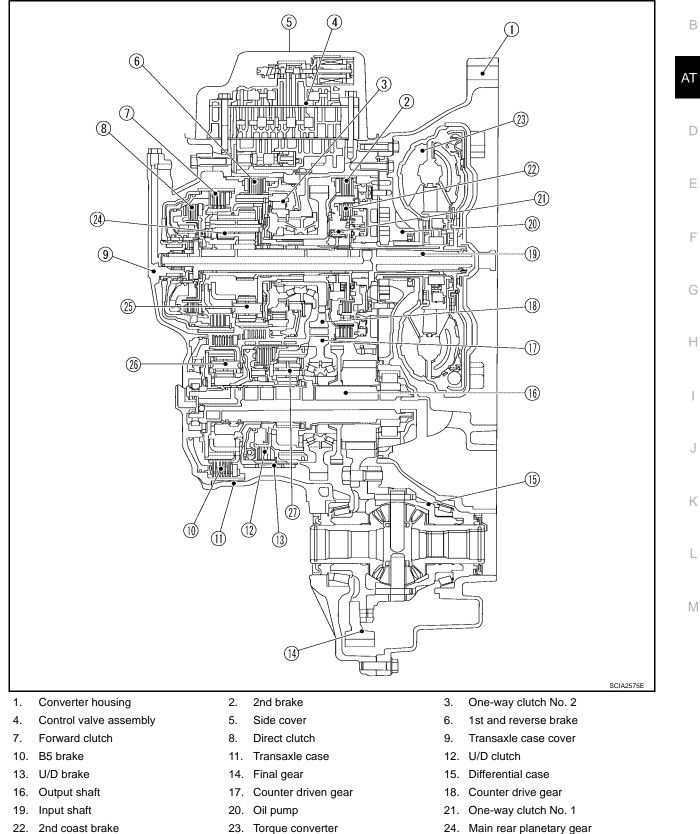
A/T CONTROL SYSTEM

PFP:31036

ECS00ANU

А

Cross-Sectional View

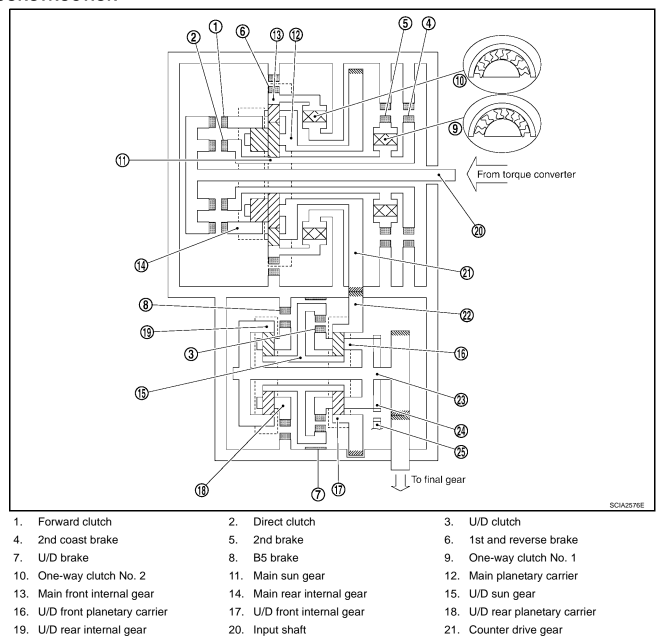


- 25. Main front planetary gear
- 23. Torque converter
- U/D rear planetary gear 26.
- 24. Main rear planetary gear
- 27. U/D front planetary gear

[RE5F22A]

Shift Mechanism **CONSTRUCTION**

ECS00ANV



- 22. Counter driven gear
- 25. Parking pawl

23. Output shaft

- 21. Counter drive gear
- 24. Parking gear

[RE5F22A]

FUNCTION OF CLUTCH AND BRAKE

Clutch and brake components	Abbr.	Function	A
Forward clutch 1	F/C	Connect input shaft 20 to main rear internal gear 10.	
Direct clutch 2	D/C	Connect input shaft 20 to main sun gear 11.	В
U/D clutch 3	U/D.C	Connect U/D sun gear 15 to U/D front planetary carrier 16.	
2nd coast brake 4	2nd C/B	Lock main sun gear 11 .	
2nd brake 5	2nd/B	Lock counterclockwise rotation of main sun gear 11.	AT
1st and reverse brake 6	1st & R/B	Lock main front internal gear 13.	
U/D brake 7	U/D.B	Lock U/D sun gear 15 .	D
B5 brake 8	B5/B	Lock U/D rear planetary carrier 18 .	
One-way clutch No. 1 9	O.C1	Lock counterclockwise rotation of main sun gear 11 , when 2nd brake 5 oper- ations.	Е
One-way clutch No. 2 10	0.C2	Lock counterclockwise rotation of main front internal gear 13.	

CLUTCH AND BAND CHART

			Clutch				Brake			One-wa	y clutch		
Shift	position	F/C 1	D/C 2	U/D.C 3	2nd C/ B 4	2nd/B 5	1st & R/B 6	U/D.B 7	B5/B 8	0.C1 9	0.C2 10	Remarks	
	Ρ								0			PARK POSITION	
	R		0				0		0			REVERSE POSITION	
	N								С			NEUTRAL POSITION	
	1st	0							0		0		
	1 ⇔ 2	0			Δ	Δ			0	Δ	Δ		
	2nd	0			О	0			0	0			
	2⇔3	0			О	0		Δ	Δ	0		Automatic shift	
D	3rd	0			О	0		0		0		$1 \Leftrightarrow 2 \Leftrightarrow 3 \Leftrightarrow$ $4 \Leftrightarrow 5$	
	3⇔4	0		Δ	О	0		Δ		О			
	4th	0		0	О	0				О			
	$4 \Leftrightarrow 5$	0	Δ	О	Δ	0				Δ			
	5th	0	0	О		0							
M5	5th	0	0	С		0						Locks in 5th gear*	
M4	4th	0		С	С	О				С		Locks in 4th gear*	
M3	3rd	0			С	О		0		С		Locks in 3rd gear*	
M2	2nd	0			С	0			0	С		Locks in 2nd gear*	
M1	1st	0					0		0		0	Locks in 1st gear*	

O: Operates

 $\Delta\!\!:$ In transition between applied and released.

*: Except when automated up/down shift control and up/down shift permission control are activated. Refer to AT-422, "MANUAL MODE"

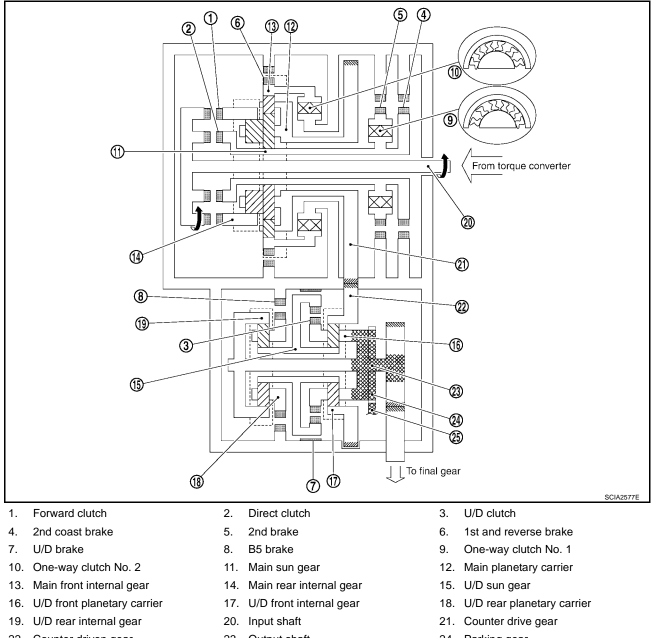
POWER TRANSMISSION

"N" position

Since both the forward clutch and the direct clutch are released, torque from the input shaft drive is not transmitted to the output shaft.

"P" position

- The same as for the "N" position, both the forward clutch and the direct clutch are released, so torque from the input shaft drive is not transmitted to the output shaft.
- The parking pole linked with the selector lever meshes with the parking gear and fastens the output shaft mechanically.

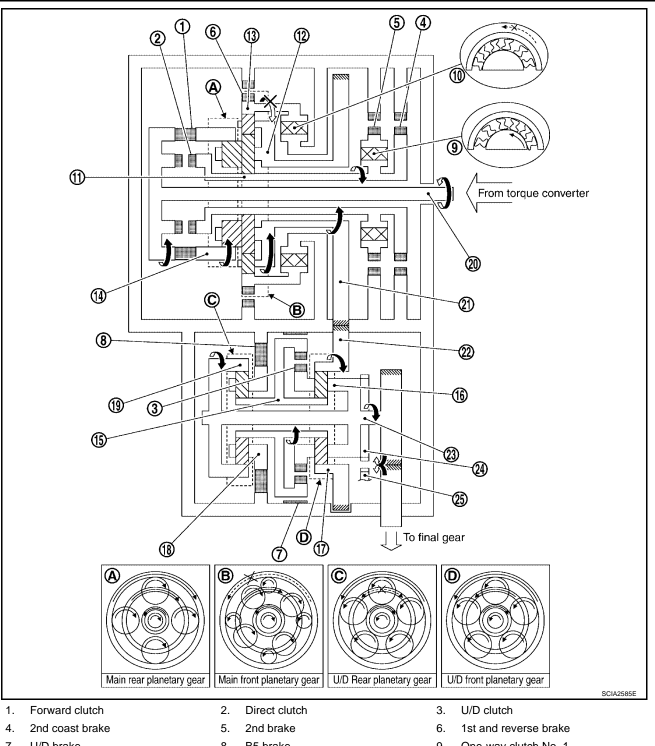


- 22. Counter driven gear
- 25. Parking pawl

23. Output shaft

24. Parking gear

	[]	
"D'	" position 1st gear	
1.	Input shaft rotates clockwise.	А
2.	Forward clutch operates. (Connect input shaft to main rear internal gear.)	
3.	Main rear internal gear rotates clockwise.	_
4.	Main rear planetary pinion gear rotates itself clockwise.	В
5.	Main front large planetary pinion gear rotates itself clockwise for rear planetary pinion and one.	
6.	Main front small planetary pinion gear rotates itself counterclockwise.	AT
7.	Main front internal gear is going to rotates counterclockwise.	
8.	One-way clutch No. 2 operates. (Lock counterclockwise rotation of main front internal gear.)	
9.	Main planetary carrier revolves clockwise due to reaction force of front small planetary pinion gear.	D
10.	Counter drive gear rotates clockwise for main planetary carrier and one.	
11.	Counter driven gear rotates counterclockwise.	
12.	U/D front internal gear rotates counterclockwise for counter driven gear and one.	Е
13.	U/D front planetary pinion gear rotates itself counterclockwise.	
14.	U/D sun gear rotates clockwise.	_
15.	U/D rear planetary pinion gear rotates itself counterclockwise.	F
16.	B5 brake operate. (Lock rotation of U/D rear planetary carrier.)	
17.	U/D rear internal gear rotates counterclockwise.	G
18.	U/D front planetary carrier and output shaft rotates counterclockwise for U/D rear internal gear and one.	0
19.	Final gear clockwise.	
•	During deceleration, main front internal gear clockwise due to rotation itself clockwise of main front small planetary pinion gear, but driving force loses due to free of one-way clutch No. 2. Therefore, engine brake does not operate.	Η
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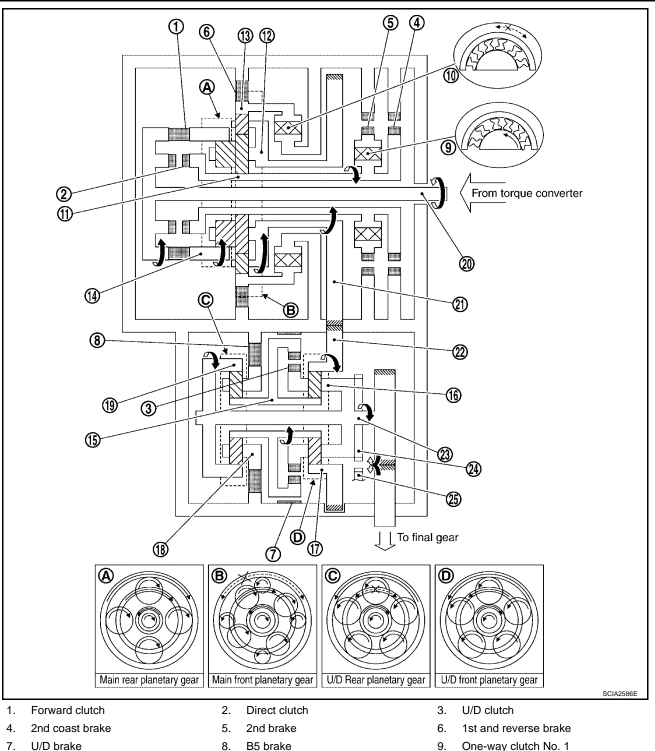
- U/D brake 7.
- 10. One-way clutch No. 2
- Main front internal gear 13.
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 8. B5 brake
- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 9. One-way clutch No. 1
- 12. Main planetary carrier
- 15. U/D sun gear
- U/D rear planetary carrier 18.
- 21. Counter drive gear
- 24. Parking gear

N/1	" position 1st gear	
	Input shaft rotates clockwise.	
2.	Forward clutch operates. (Connect input shaft to main rear internal gear.)	
 3.	Main rear internal gear rotates clockwise.	
,. .	Main rear planetary pinion gear rotates itself clockwise.	
	Main front large planetary pinion gear rotates itself clockwise for rear planetary pinion gear and one.	
5.	Main front small planetary pinion gear rotates itself counterclockwise.	
	Main front internal gear is going to rotates counterclockwise.	
	1st and reverse brake operates. (Lock rotation of main front internal gear.)	
	Main planetary carrier revolves clockwise due to reaction force of front small planetary pinion gear.	
	Counter drive gear rotates clockwise for main planetary carrier and one.	
	Counter driven gear rotates counterclockwise.	
	U/D front internal gear rotates counterclockwise for counter driven gear and one.	
	U/D front planetary pinion gear rotates itself counterclockwise.	
	U/D sun gear rotates clockwise.	
	U/D rear planetary pinion gear rotates itself counterclockwise.	
	B5 brake operate. (Lock rotation of U/D rear planetary carrier.)	
	U/D rear internal gear rotates counterclockwise.	
	U/D front planetary carrier and output shaft rotates counterclockwise for U/D rear internal gear and one.	
9.	Final gear clockwise.	
)	During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore, engine brake operates.	

Μ

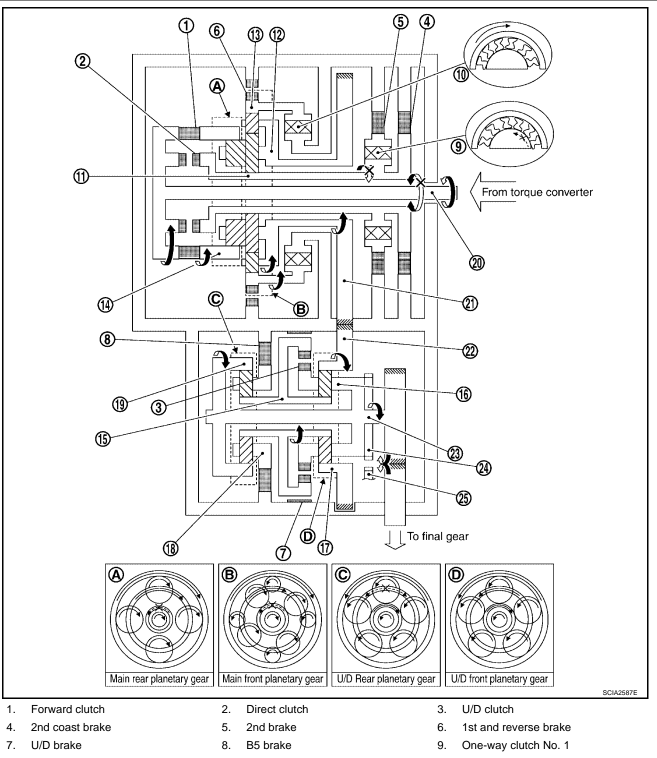


- 10. One-way clutch No. 2
- Main front internal gear 13.
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 8. B5 brake
- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- One-way clutch No. 1
- 12. Main planetary carrier
- 15. U/D sun gear
- U/D rear planetary carrier 18.
- 21. Counter drive gear
- 24. Parking gear

"D"	, "M2" positions 2nd gear	
1.	Input shaft rotates clockwise.	А
2.	Forward clutch operates. (Connect input shaft to main rear internal gear.)	
3.	Main rear internal gear rotates clockwise.	5
4.	Main rear planetary pinion gear rotates itself clockwise.	В
5.	Main front large planetary pinion gear rotates itself clockwise for rear planetary pinion and one.	
6.	2nd brake and 2nd coast brake operates.	AT
7.	One-way clutch No. 1 operates. (Lock rotation of main sun gear.)	/ (1
8.	Main planetary carrier revolves clockwise due to reaction force of front large planetary pinion gear.	
9.	Counter drive gear rotates clockwise for main planetary carrier and one.	D
10.	Counter driven gear rotates counterclockwise.	
11.	U/D front internal gear rotates counterclockwise for counter driven gear and one.	
12.	U/D front planetary pinion gear rotates itself counterclockwise.	Е
13.	U/D sun gear rotates clockwise.	
14.	U/D rear planetary pinion gear rotates itself counterclockwise.	F
	B5 brake operate. (Lock rotation of U/D rear planetary carrier.)	Г
	U/D rear internal gear rotates counterclockwise.	
	U/D front planetary carrier and output shaft rotates counterclockwise for U/D rear internal gear and one.	G
	Final gear clockwise.	
	During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore,	
	engine brake operates.	Н
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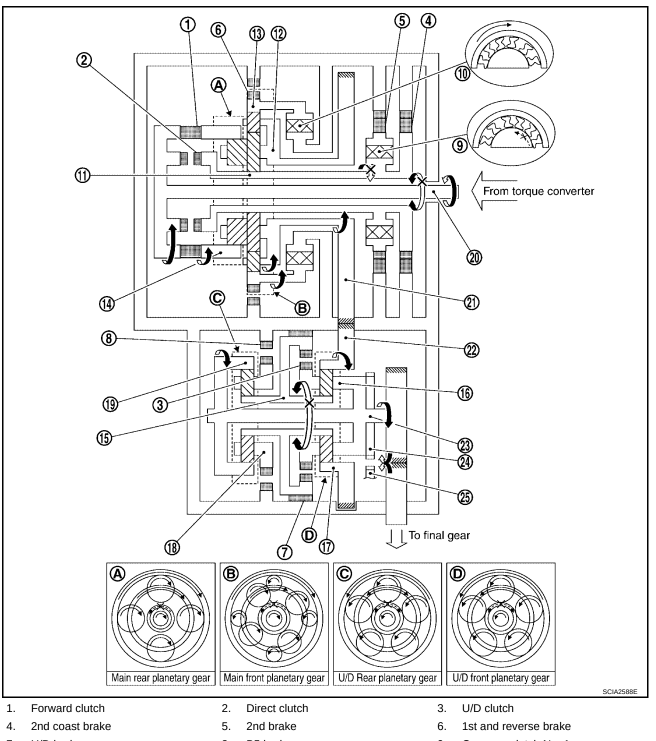
- 10. One-way clutch No. 2
- 13. Main front internal gear
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 12. Main planetary carrier
- 15. U/D sun gear
- 18. U/D rear planetary carrier
- 21. Counter drive gear
- 24. Parking gear

"D'	', "M3" positions 3rd gear	
1.	Input shaft rotates clockwise.	А
2.	Forward clutch operates. (Connect input shaft to main rear internal gear.)	
3.	Main rear internal gear rotates clockwise.	D
4.	Main rear planetary pinion gear rotates itself clockwise.	В
5.	Main front large planetary pinion gear rotates itself clockwise for rear planetary pinion and one.	
6.	2nd brake and 2nd coast brake operates.	AT
7.	One-way clutch No. 1 operates. (Lock rotation of main sun gear.)	
8.	Main planetary carrier revolves clockwise due to reaction force of front large planetary pinion gear.	
9.	Counter drive gear rotates clockwise for main planetary carrier and one.	D
10.	Counter driven gear rotates counterclockwise.	
11.	U/D front internal gear rotates counterclockwise for counter driven gear and one.	
12.	U/D front planetary pinion gear rotates itself counterclockwise.	E
	U/D brake operate. (Lock rotation of U/D sun gear.)	
14.	U/D front planetary carrier revolves counterclockwise due to reaction force of U/D front planetary pinion gear.	F
15.	U/D rear internal gear and output shaft rotates counterclockwise for U/D front planetary carrier and one.	
16.	Final gear clockwise.	0
Ð	During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore, engine brake operates.	G
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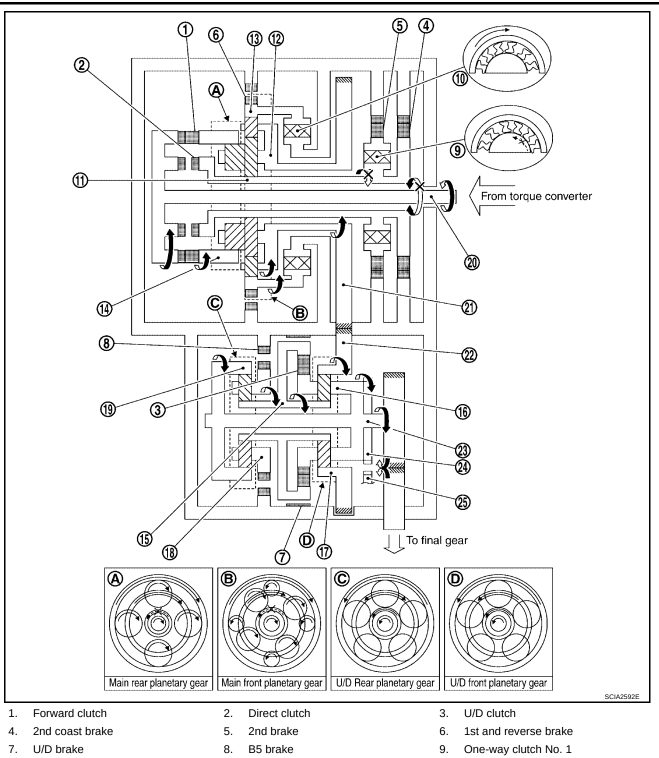


- 7. U/D brake
- 10. One-way clutch No. 2
- 13. Main front internal gear
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 8. B5 brake
- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 9. One-way clutch No. 1
- 12. Main planetary carrier
- 15. U/D sun gear
- 18. U/D rear planetary carrier
- 21. Counter drive gear
- 24. Parking gear

"D	", "M4" positions 4th gear	
1.	Input shaft rotates clockwise.	А
2.	Forward clutch operates. (Connect input shaft to main rear internal gear.)	
3.	Main rear internal gear rotates clockwise.	
4.	Main rear planetary pinion gear rotates itself clockwise.	В
5.	Main front large planetary pinion gear rotates itself clockwise for rear planetary pinion and one.	
6.	2nd brake and 2nd coast brake operates.	AT
7.	One-way clutch No. 1 operates. (Lock rotation of main sun gear.)	
8.	Main planetary carrier revolves clockwise due to reaction force of front large planetary pinion gear.	
9.	Counter drive gear rotates clockwise for main planetary carrier and one.	D
10.	Counter driven gear rotates counterclockwise.	
11.	U/D front internal gear rotates counterclockwise for counter driven gear and one.	
12.	U/D clutch operate. (Connect U/D sun gear to U/D front planetary carrier.)	Е
	U/D front planetary pinion gear cannot rotate itself, and U/D unit rotates counterclockwise as one.	
	Output shaft rotates counterclockwise for U/D unit and one.	F
15.	Final gear clockwise.	I
•	During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore,	
	engine brake operates.	G
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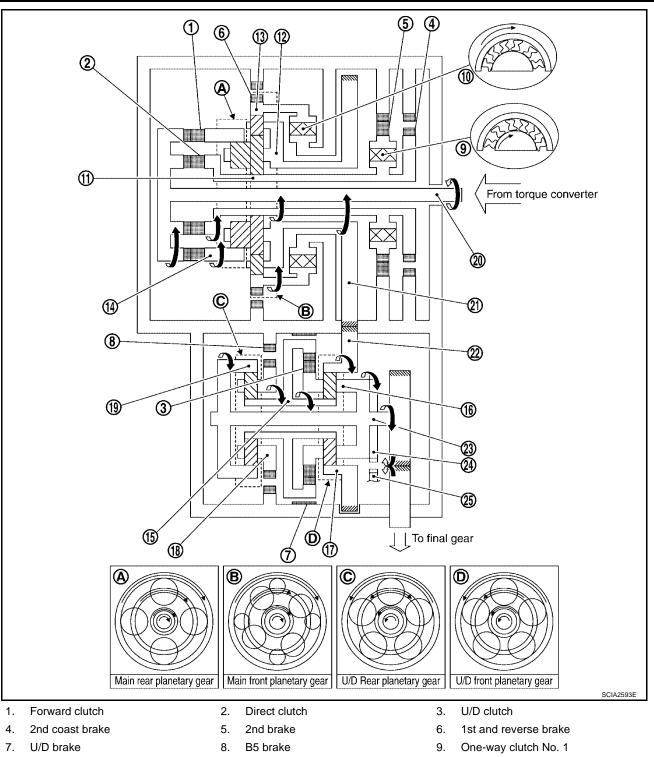


- 10. One-way clutch No. 2
- 13. Main front internal gear
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 12. Main planetary carrier
- 15. U/D sun gear
- 18. U/D rear planetary carrier
- 21. Counter drive gear
- 24. Parking gear

, "M5" positions 5th gear	
·	A
	В
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	AT
•	
	D
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During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore, engine brake operates.	F
	G
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- 10. One-way clutch No. 2
- 13. Main front internal gear
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

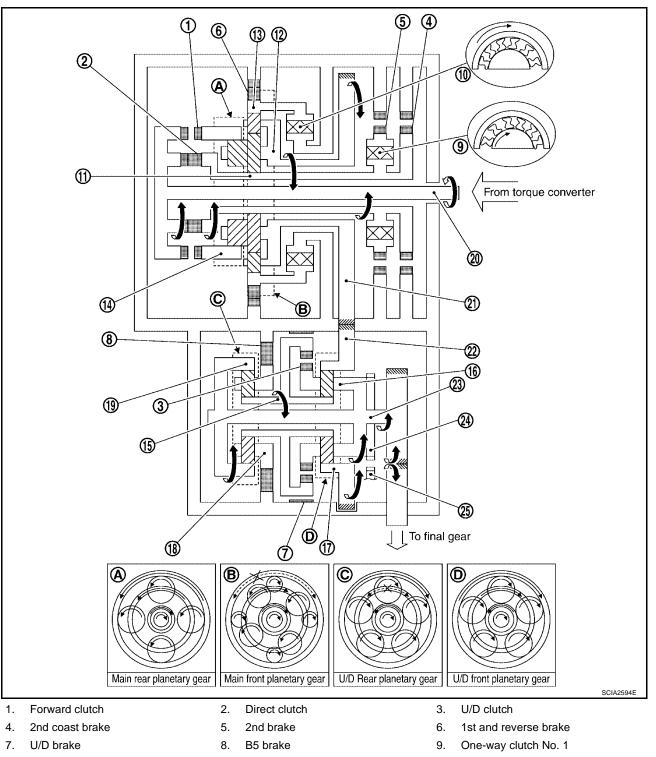
- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 12. Main planetary carrier
- 15. U/D sun gear
- 18. U/D rear planetary carrier
- 21. Counter drive gear
- 24. Parking gear

" R '	" position	
1.	Input shaft rotates clockwise.	А
2.	Direct clutch operates. (Connect input shaft to main sun gear.)	
3.	Main sun gear rotates clockwise.	
4.	Main rear planetary pinion gear rotates itself clockwise.	В
5.	Main front large planetary pinion gear rotates itself counterclockwise for rear planetary pinion gear and one.	Δ . Τ.
6.	Main front small planetary pinion gear rotates itself clockwise.	AT
7.	1st and reverse brake operates. (Lock rotation of main front internal gear.)	
8.	Main planetary carrier revolves counterclockwise due to reaction force of front small planetary pinion gear.	D
9.	Counter drive gear rotates counterclockwise for main planetary carrier and one.	
10.	Counter driven gear rotates clockwise.	
11.	U/D front internal gear rotates clockwise for counter driven gear and one.	Е
12.	U/D front planetary pinion gear rotates itself clockwise.	
13.	U/D sun gear rotates counterclockwise.	
14.	U/D rear planetary pinion gear rotates itself clockwise.	F
15.	B5 brake operate. (Lock rotation of U/D rear planetary carrier.)	
16.	U/D rear internal gear rotates clockwise.	0
17.	U/D front planetary carrier and output shaft rotates clockwise for U/D rear internal gear and one.	G
18.	Final gear counterclockwise.	
•	During deceleration, driving force is connected to input shaft directly without one-way clutch. Therefore, engine brake operates.	Η
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		K
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- 10. One-way clutch No. 2
- 13. Main front internal gear
- 16. U/D front planetary carrier
- 19. U/D rear internal gear
- 22. Counter driven gear
- 25. Parking pawl

- 11. Main sun gear
- 14. Main rear internal gear
- 17. U/D front internal gear
- 20. Input shaft
- 23. Output shaft

- 12. Main planetary carrier
- 15. U/D sun gear
- 18. U/D rear planetary carrier
- 21. Counter drive gear
- 24. Parking gear

TCM Function

[RE5F22A]

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The function of the TCM is to:

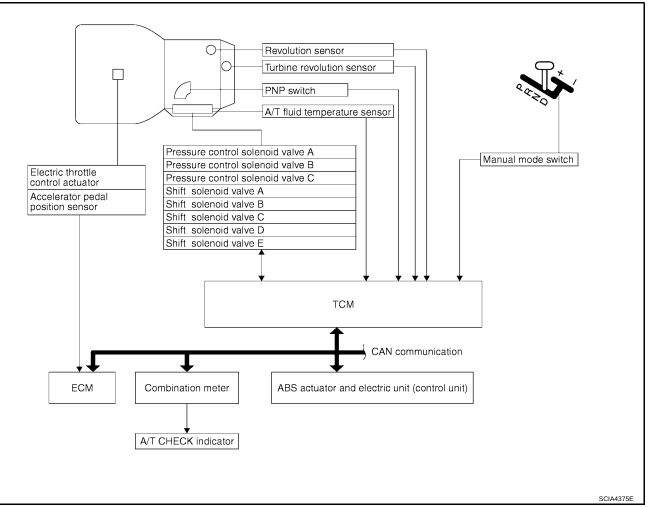
- Receive input signals sent from various switches and sensors.
- Determine required line pressure, shifting point, lock-up operation, and engine brake operation.
- Send required output signals to the respective solenoids.

CONTROL SYSTEM OUTLINE

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

SENSORS (or SIGNAL)	ТСМ	ACTUATORS	L
PNP switch Throttle angle signal Throttle position signal Engine speed signal Engine torque signal A/T fluid temperature sensor Revolution sensor Turbine revolution sensor Vehicle speed signal Manual mode switch signal Stop lamp switch signal	 Shift control Line pressure control Lock-up control Engine brake control Timing control Fail-safe control Self-diagnosis CONSULT-II communication line CAN communication line On board diagnosis 	 Shift solenoid valve A Shift solenoid valve B Shift solenoid valve C Shift solenoid valve D Shift solenoid valve E Pressure control solenoid valve A Pressure control solenoid valve B Pressure control solenoid valve C A/T CHECK indicator lamp 	E

CONTROL SYSTEM DIAGRAM



[RE5F22A]

Input/Output Signal of TCM

ECS00ANX

		Control item	Line pressure control	Vehicle speed control	Shift control	Lock-up control	Engine brake control	Fail-safe function (*3)	Self-diag- nostics function
	Throttle	angle signal ^(*5)	Х	Х	Х	Х	Х	Х	Х
Input	Throttle	position signal ^(*5)	X ^(*2)	X ^(*2)		Х	X ^(*2)		X ^(*4)
	Revolut	ion sensor	Х	Х	Х	Х	Х	Х	Х
	Turbine revolution sensor		Х	Х	Х		Х	Х	Х
	Vehicle	speed signal MTR ^{(*1) (*5)}	Х	Х	Х	Х		Х	Х
	Engine speed signals ^(*5)			Х	Х	Х		Х	Х
	Engine torque signals ^(*5)		Х	Х	Х	Х	Х		Х
	PNP switch		Х	Х	Х	Х	Х	Х	X ^(*4)
	Manual mode switch			Х	Х		Х	Х	Х
	Stop lamp switch signal ^(*5)			Х		Х	Х		X ^(*4)
	A/T fluid temperature sensor			Х	Х	Х	Х	Х	Х
	ASCD	Operation signal ^(*5)		Х		х	Х		
	ASCD	Overdrive cancel signal ^(*5)		Х		х	х		
	TCM power supply voltage signal		Х	Х	Х	Х	Х	Х	Х
	Shift so	lenoid valve A/B/C/D/E		Х	Х			Х	Х
	Pressur	e control solenoid valve A	Х	Х	Х	Х	Х	Х	Х
Out-	Pressure control solenoid valve B			Х	Х		Х	Х	Х
put	Pressur	e control solenoid valve C			Х	Х		Х	Х
	Self-dia	gnostics table ^(*5)							Х

*1: Spare for revolution sensor

*2: Spare for throttle angle signal

*3: If these input and output signals are different, the TCM triggers the fail-safe function.

*4: Used as a condition for starting self-diagnostics; if self-diagnostics are not started, it is judged that there is some kind of error.

*5: CAN communications.

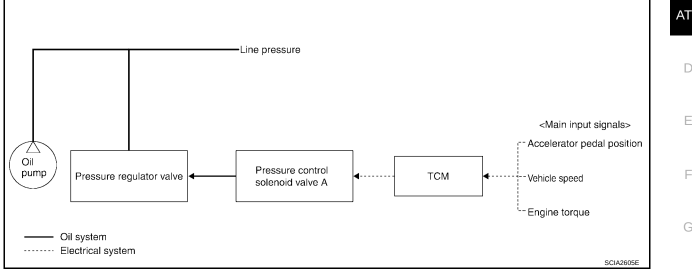
CAN Communication SYSTEM DESCRIPTION

ECS00ANY

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. For details, refer to LAN-8, "CAN COMMUNICATION".

Line Pressure Control

- The pressure control solenoid valve A controls linear line pressure by control signal from TCM and line pressure for clutches and brakes to reduce shift shock.
- This pressure control solenoid valve A controls the pressure regulator valve as the signal pressure and adjusts the pressure of the operating oil discharged from the oil pump to the line pressure most appropriate to the driving state.

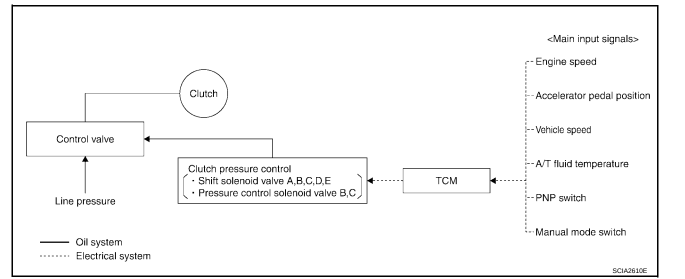


LINE PRESSURE CONTROL IS BASED ON THE TCM LINE PRESSURE CHARACTERISTIC PATTERN

In order to obtain the most appropriate line pressure characteristic to meet the current driving state, the TCM controls the pressure control solenoid valve A current and thus controls the line pressure.

Shift Control

The clutch pressure control solenoid is controlled by the signals from the switches and sensors. Thus, the clutch pressure is adjusted to be appropriate to the engine load state and vehicle driving state. It becomes possible to finely control the clutch hydraulic pressure with high precision and a smoother shift change characteristic is attained. Κ



Basically TCM programmed for economy mode, but TCM changes to several shift schedule automatically according to specified condition.

[RE5F22A]

ECS00ANZ

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ECS00A00

SPECIAL SHIFT MODE

Upslope Mode

When TCM detects upslope from load of engine torque and decrease of acceleration, this mode changes shift points in high-speed side according to the upslope degree and avoids busy shift of A/T.

Downslope Mode

When TCM detects downslope from increase of acceleration with accelerator full close, this mode operates moderate engine brake by changing shift points in high-speed side.

Hot Mode Control

This control lowers ATF temperature by changing shift points when the temperature is extremely high.

MANUAL MODE

Driver oneself can select favorite gear and enjoy sports driving of manual transmission sense by shifting lever from D position to manual mode position and + (up shift) / - (down shift). But lock-up control is operated automatically. Shift control is operated again by shifting from manual gear position to D position. Following control is operated when manual mode.

Automated Up Shift Control

In order to avoid the over speed of the engine, up shift operate automatically, if it becomes over a constant vehicle speed.

Automated Down Shift Control

In order to avoid the stall of the engine, down shift operate automatically, if it becomes under a constant vehicle speed.

Up Shift Permission Control

In order to avoid the stall of the engine, up shift is done only at over a constant vehicle speed.

Down Shift Permission Control

In order to avoid the over speed of the engine, down shift is done only at under a constant vehicle speed.

UP/DOWN SHIFT LEARNING CONTROL

This control learns the pressure to each clutch or brake in order to reduce shifting shock at each shifting (Up, Down, Manual down, Coast down).

N-D SHIFT CONTROL

This control improves the N-D shift quality due to controlling line pressure solenoid valve according to forward clutch piston stroke learned in N-D shift learning control and applying best hydraulic pressure to forward clutch at N-D shift.

N-D SHIFT LEARNING CONTROL

This control learns the forward clutch hydraulic pressure due to monitoring a forward clutch engaging time and a rotation change rate.

N-R SHIFT CONTROL

This control improves the N-R shift quality due to controlling shift pressure solenoid valve according to direct clutch piston stroke learned in N-R shift learning control and applying best hydraulic pressure to direct clutch at N-R shift.

N-R SHIFT LEARNING CONTROL

This control learns the direct clutch hydraulic pressure due to monitoring a direct clutch engaging time and a rotation change rate.

TORQUE REDUCTION CONTROL

This control improves the shift quality due to sending torque reduction request signal from TCM to ECM and cutting engine torque increase of shift at N-D shift, N-R shift and $1 \Leftrightarrow 2 \Leftrightarrow 3 \Leftrightarrow 4 \Leftrightarrow 5$.

If accelerator pedal is depressed rapidly, this control establishes the upper limit value of engine torque and avoids engine flare at $2 \Leftrightarrow 3$, $3 \Leftrightarrow 4$ and $4 \Rightarrow 2$ of clutch to clutch shift.

Lock-Up Control

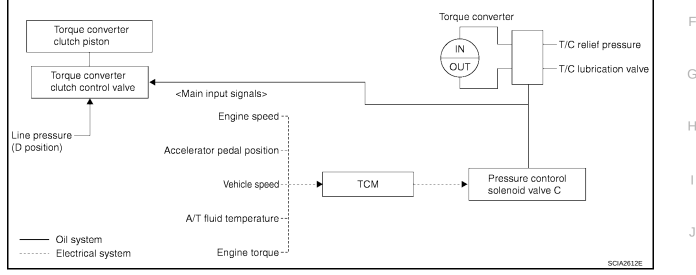
The torque converter clutch piston in the torque converter is engaged to eliminate torque converter slip to increase power transmission efficiency.

The torque converter clutch control valve operation is controlled by the pressure control solenoid valve C. В which is controlled by a signal from TCM, and the torque converter clutch control valve engages or releases the torque converter clutch piston.

Lock-up Operation Condition Table

						- AI
Selector lever	D position		M5 position	M4 position	M3 position	
Gear position	5	4	5	4	3	•
Lock-up	×	-	×	×	×	D
Slip lock-up	×	×	-	-	-	

TORQUE CONVERTER CLUTCH CONTROL VALVE CONTROL Lock-up Control System Diagram



Lock-up Released

In the lock-up released state, the torque converter clutch control valve is set into the unlocked state by the pressure control solenoid valve C and the lock-up apply pressure is drained. In this way, the torque converter clutch piston is not coupled.

Lock-up Applied

In the lock-up applied state, the torque converter clutch control valve is set into the locked state by the pressure control solenoid valve C and lock-up apply pressure is generated. In this way, the torque converter clutch piston is pressed and coupled.

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[RE5F22A]

ECS00A01

SMOOTH LOCK-UP CONTROL

When shifting from the lock-up released state to the lock-up applied state, the current output to the pressure control solenoid valve C is controlled with the TCM. In this way, when shifting to the lock-up applied state, the torque converter clutch is temporarily set to the half-clutched state to reduce the shock.

Half-Clutched State

The current output from the TCM to the pressure control solenoid valve C is varied to steadily increase the
pressure control solenoid valve C pressure.
In this way, the lock-up apply pressure gradually rises and while the torque converter clutch piston is put
into half-clutched status, the torque converter clutch piston operating pressure is increased and the coupling is completed smoothly.

Slip Lock-up Control

 In the slip region, the pressure control solenoid valve C current is controlled with the TCM to put it into the half-clutched state. This absorbs the engine torque fluctuation and lock-up operates from low speed. This raises the fuel efficiency for 4th and 5th gears at both low speed and when the accelerator has a low degree of opening.

ON BOARD DIAGNOSTIC (OBD) SYSTEM

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 В 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 A/T CHECK indicator lamp. The malfunction is AT stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For detail, refer to AT-459, "SELF-DIAG RESULT MODE" .

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. — 1st Trip If the same malfunction as that experienced during the first test drive is sensed during the second test drive, the MIL will illuminate. — 2nd Trip

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) HOW TO READ DTC AND 1ST TRIP DTC

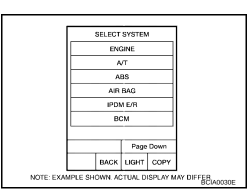
DTC and 1st trip DTC can be read by the following methods.

(P) with CONSULT-II or (GST) CONSULT-II or GST (Generic Scan Tool) Examples: P0705, P0710 etc. These DTC are prescribed by SAE J2012.

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

- 1st trip DTC No. is the same as DTC No.
- 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, 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 CON-SULT-II. Time data indicates how many times the vehicle was driven after the last detection of a DTC.



[RE5F22A]

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ECS00A03

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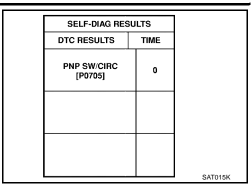
Μ

ECS00A04

ECS00A05

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

[RE5F22A]



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

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

Freeze Frame Data and 1st Trip Freeze Frame Data

The ECM has a memory function, which stores the driving condition such as fuel system status, calculated 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-59, "FREEZE FRAME DATA AND 1ST TRIP FREEZE FRAME DATA".

Only one set of freeze frame data (either 1st trip freeze frame data or 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.

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

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

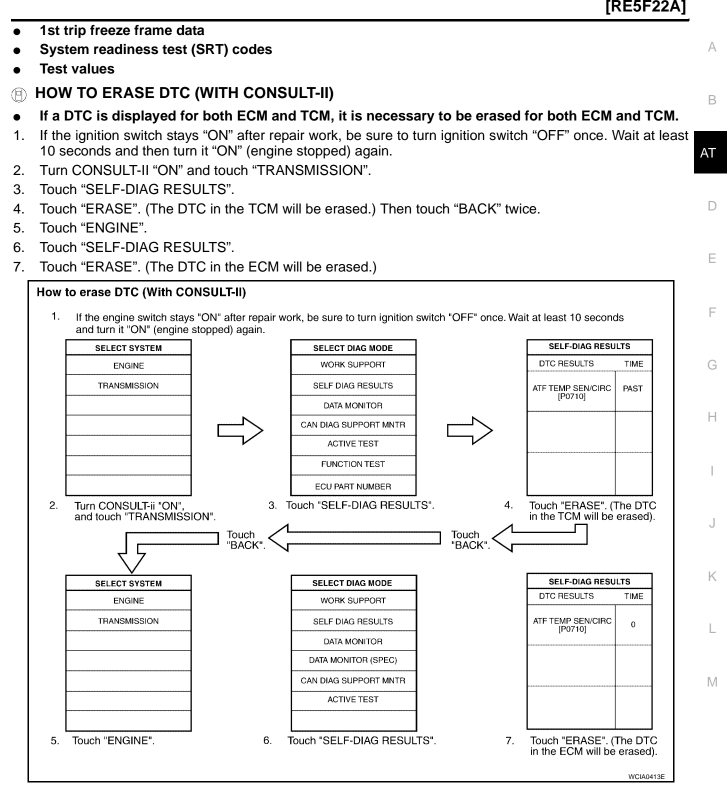
HOW TO ERASE DTC

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

- If the battery cable 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 $\underline{\text{EC-54}}$, "Emission-related Diagnostic Information".

- Diagnostic trouble codes (DTC)
- 1st trip diagnostic trouble codes (1st trip DTC)
- Freeze frame data



HOW TO ERASE DTC (WITH GST)

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 10 seconds and then turn it "ON" (engine stopped) again.
- 2. Erase DTC with TCM. Refer to <u>AT-466, "Erase self-diagnosis"</u>. (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 <u>EC-126, "Generic Scan Tool (GST)</u> <u>Function"</u>.

B HOW TO ERASE DTC (NO TOOLS)

The A/T CHECK indicator lamp is located on the instrument panel.

[RE5F22A]

ECS00AO6

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 10 seconds and then turn it "ON" (engine stopped) again.
- 2. Erase DTC with TCM. Refer to <u>AT-466, "Erase self-diagnosis"</u>. (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)
- 3. Erase DTC with ECM. Refer to EC-68, "How to Erase DTC" .

Malfunction Indicator Lamp (MIL) DESCRIPTION

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 <u>DI-41, "WARNING LAMPS"</u>, or see <u>EC-70, "Malfunction Indicator Lamp (MIL)"</u>.
- 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.



TROUBLE DIAGNOSIS

TROUBLE DIAGNOSIS

DTC Inspection Priority Chart

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

NOTE:

If DTC U1000 is displayed with other DTCs, first perform the trouble diagnosis for DTC U1000. Refer to <u>AT-467</u>.

Priority	Detected items (DTC)	
1	U1000 CAN communication line	
2	Except above	-

Fail-Safe

The TCM has an electrical fail-safe mode. This mode makes it possible to operate even if there is a malfunction in a main electronic control input/output signal circuit.

In fail-safe mode, a driving condition is selected according to the malfunctioning location, and line pressure is set at the maximum. For this reason, the customer will be subjected to uncomfortable "slipping" or "poor acceleration" of the vehicle.

In that case, handle according to the "diagnostics flow" (Refer to AT-433).

FAIL-SAFE FUNCTION

If any malfunction occurs in a sensor or solenoid, this function controls the A/T to make driving possible.

NOTE:

Line pressure is set at the maximum in fail-safe mode. Although gear position differs depending on H the type of fail-safe modes, CONSULT-II indicates "5th".

DTC	Malfunction items	Fail-safe*
P0500	Vehicle speed signal	No learning control.
P0613	TCM processor	Fail-safe mode 4
P0705	PNP switch	Fail-safe mode 4
P0710	ATF temperature sensor circuit	Sets ATF temperature data at 111°C (232°F) after 15 minutes. Inhibits lock-up control.
P0711	ATF temperature sensor function	Sets ATF temperature data at 111°C (232°F) after 15 minutes. Inhibits lock-up control.
P0717	Turbine revolution sensor	Fail-safe mode 1
P0722	Revolution sensor	Uses vehicle speed signal from combination meter as a substitute. Inhib- its learning control.
P0726	Engine speed signal input circuit perfor- mance	Fail-safe mode 1
P0731	1st gear function	No 1st gear, no control for N-D shift.
P0732	2nd gear function	Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping.
P0733	3rd gear function	Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping.
P0734	4th gear function	Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping.
P0735	5th gear function	Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping.
P0744	Lock-up function	Fail-safe mode 1
P0745	Pressure control solenoid valve A	Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping.

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[RE5F22A]

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ECS00A08

TROUBLE DIAGNOSIS

DTC	Malfunction items	Fail-safe*
P0750	Shift solenoid valve A	 Any one of fail-safe modes Fail-safe mode 1 Fail-safe mode 7. Also, ECM restricts input torque to prevent clutch slipping.
P0755	Shift solenoid valve B	Any one of fail-safe modes • Fail-safe mode 1 • Fail-safe mode 8
P0760	Shift solenoid valve C	Any one of fail-safe modes • Fail-safe mode 2 • Fail-safe mode 5 • Fail-safe mode 9
P0762	Shift solenoid valve C stuck ON	Fail-safe mode 2. Also, ECM restricts engine torque to prevent clutch slipping.
P0765	Shift solenoid valve D	 Any one of fail-safe modes Fail-safe mode 1 Fail-safe mode 10. Also, ECM restricts input torque to prevent clutch slipping.
P0770	Shift solenoid valve E	 Any one of fail-safe modes Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping. Fail-safe mode 6. Also, ECM restricts engine torque to prevent clutch slipping.
P0775	Pressure control solenoid valve B	Fail-safe mode 3
P0780	Shift function	Fail-safe mode 1. Also, ECM restricts input torque to prevent clutch slipping.
P0795	Pressure control solenoid valve C	Fail-safe mode 1
P0797	Pressure control solenoid valve C stuck ON	Fail-safe mode 1
P0826	Manual mode switch	No manual mode control.
P0882	TCM power input signal	Fail-safe mode 1
P1726	Electric throttle control	 The accelerator opening angle is controlled by ECM according to a pre-determined accelerator angle to make driving possible. No lock-up, no learning control.
U1000	CAN communication circuit	 Any one of fail-safe modes Fail-safe mode 1 Fail-safe mode 1. Also, ECM restricts engine torque to prevent clutch slipping. No learning control. No lock-up, no learning control, no special shift mode control.

*: For fail-safe modes 1 to 10, refer to AT-430, "Fail-safe mode list" .

Fail-safe mode list

Fail-safe mode	Selector lever	Gear position ^{*1}		Shift	solenoid	Pressure control sole- noid valve				
		position	Ar B C D E A B A B C D E A B A OFF OFF OFF OFF OFF OFF A OFF OFF OFF OFF OFF OFF A OFF OFF OFF OFF OFF OFF	С						
	D position	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Fail cafa mada 1	Manual mode: + (up shift)	401		011	UFF					UFF
Fail-safe mode 1	Manual mode: - (down shift)	2nd	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
	R position	Reverse	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF

TROUBLE DIAGNOSIS

[RE5F22A]

Fail-safe mode	Selector lever	Gear		Shift	solenoid	valve			ure contr noid valv		А
		position ^{*1}	А	В	С	D	Е	Α	В	С	
Fail-safe mode 2	D position	3rd	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	В
Fail-safe mode 2 (CONSULT-II dis- plays "8")	Manual mode: + (up shift)	510	011	011	ON	ON		011	011	011	
	Manual mode: - (down shift)	2nd	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	
	R position	Reverse	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	AT
Fail-safe mode 3	D position	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
	Manual mode: + (up shift)	401	011	011	011	011	011	011	011	011	
	Manual mode: - (down shift)	2nd	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	D
	R position	Reverse	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
	D position	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Е
Foil opto mode 4	Manual mode: + (up shift)	4th	UFF	UFF	UFF	UFF	UFF	UFF	UFF	UFF	
Fail-safe mode 4	Manual mode: - (down shift)	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
	R position	Reverse	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	F
	D position	441-		055	055	055		055	055	055	
Fail-safe mode 5	Manual mode: + (up shift)	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	G
	Manual mode: - (down shift)	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	0
	R position	Reverse	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
	D position	- 4th	OFF	OFF	F OFF	OFF OFF	OFF		OFF	0.55	Н
	Manual mode: + (up shift)							OFF		OFF	
Fail-safe mode 6	Manual mode: - (down shift)	2nd	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	
	R position	Reverse	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	
	D position				OFF						
	Manual mode: + (up shift)	4th	ON	OFF		OFF OFF	OFF	OFF	OFF	OFF	J
Fail-safe mode 7	Manual mode: - (down shift)	2nd	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	
	R position	Reverse ^{*2}	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	
	D position										K
Fail-safe mode 8	Manual mode: + (up shift)	5th	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
(CONSULT-II dis- plays "1")	Manual mode: - (down shift)	(2nd) ^{*3}	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	L
	R position	Reverse	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	
	D position										ь.л.
Fail-safe mode 9	Manual mode: + (up shift)	4th	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	Μ
(CONSULT-II dis- plays "8")	Manual mode: - (down shift)	4th	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
p, c ,	R position	Reverse	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	
	D position										
Fail-safe mode 10	Manual mode: + (up shift)	4th	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	
(CONSULT-II dis- plays "6")	Manual mode: - (down shift)	3rd	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	
ριαγό υ j	R position	Reverse ^{*2}	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	

*1: CONSULT-II indicates "5th".

*2: Reverse gear ratio difference (Gear ratio: 3.342)

*3: 3rd gear ratio difference (Gear ratio: 2.301)

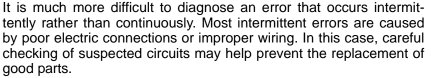
ECS00A09

How To Perform Trouble Diagnosis For Quick and Accurate Repair INTRODUCTION

The TCM receives a signal from the vehicle speed signal, throttle position sensor (accelerator pedal position sensor) or PNP switch and provides shift control or lock-up control via A/T solenoid valves.

The TCM also communicates with the ECM by means of a signal sent from sensing elements used with the OBD-related parts of the A/T system for malfunction-diagnostic purposes. The TCM is capable of diagnosing malfunctioning parts while the ECM can store malfunctions in its memory.

Input and output signals must always be correct and stable in the operation of the A/T system. The A/T system must be in good operating condition and be free of valve seizure, solenoid valve malfunction, etc.

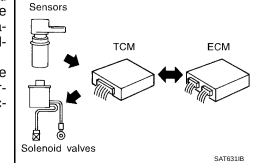


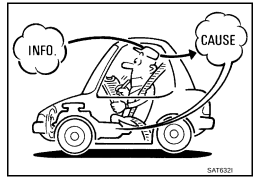
A visual check only may not find the cause of the errors. A road test with CONSULT-II (or GST) or a circuit tester connected should be performed. Follow the AT-433, "WORK FLOW" .

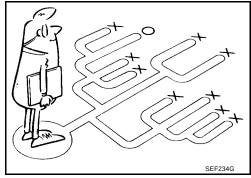
Before undertaking actual checks, take a few minutes to talk with a customer who approaches with a driveability complaint. The customer can supply good information about such errors, especially intermittent ones. Find out what symptoms are present and under what conditions they occur. A "Diagnostic Worksheet" as shown on the example (Refer to AT-434) should be used.

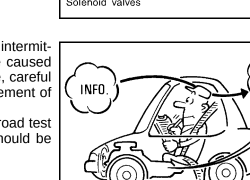
Start your diagnosis by looking for "conventional" errors first. This will help troubleshoot driveability errors on an electronically controlled engine vehicle.

Also check related Service bulletins.









[RE5F22A]

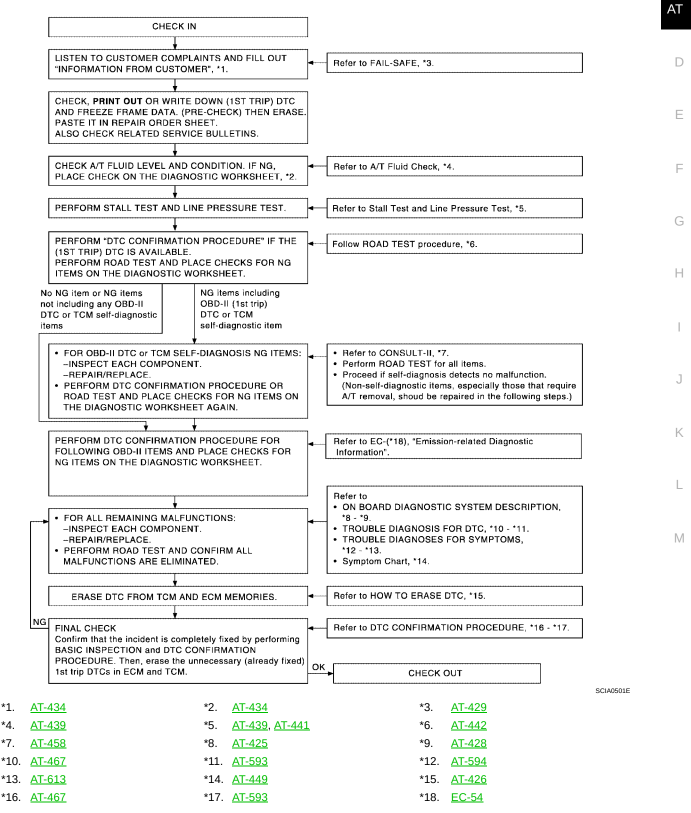
А

WORK FLOW

A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a malfunction. It is important to fully understand the symptoms or conditions for a customer complaint.

Make good use of the two sheets provided, "Information From Customer" (Refer to $\underline{AT-434}$) and "Diagnostic B Worksheet" (Refer to $\underline{AT-434}$), to perform the best troubleshooting possible.

Work Flow Chart



DIAGNOSTIC WORKSHEET Information From Customer

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 D Intermittent (tir	nes a day)	
Symptoms	Uvehicle does not move. (UA	ny position D Particular position)	
	\Box No up-shift (\Box 1st \rightarrow 2nd \Box	$2nd \rightarrow 3rd$ $\Box 3rd \rightarrow 4th$ $\Box 4th \rightarrow 5th$)	
	$\Box \text{ No down-shift} (\Box 5th \rightarrow 4th \Box 4th \rightarrow 3rd \Box 3rd \rightarrow 2nd \Box 2nd \rightarrow 1st)$		
	Lock-up malfunction		
	□ Shift point too high or too low.		
	$\label{eq:shift shock or slip} \mbox{ (\square N$ \rightarrow D)}$	Lock-up D Any drive position)	
	Noise or vibration		
	No kick down		
	□ No pattern select		
	Others		
	()	
Malfunction indicator lamp (MIL)	Continuously lit	D Not lit	

Diagnostic Worksheet Chart

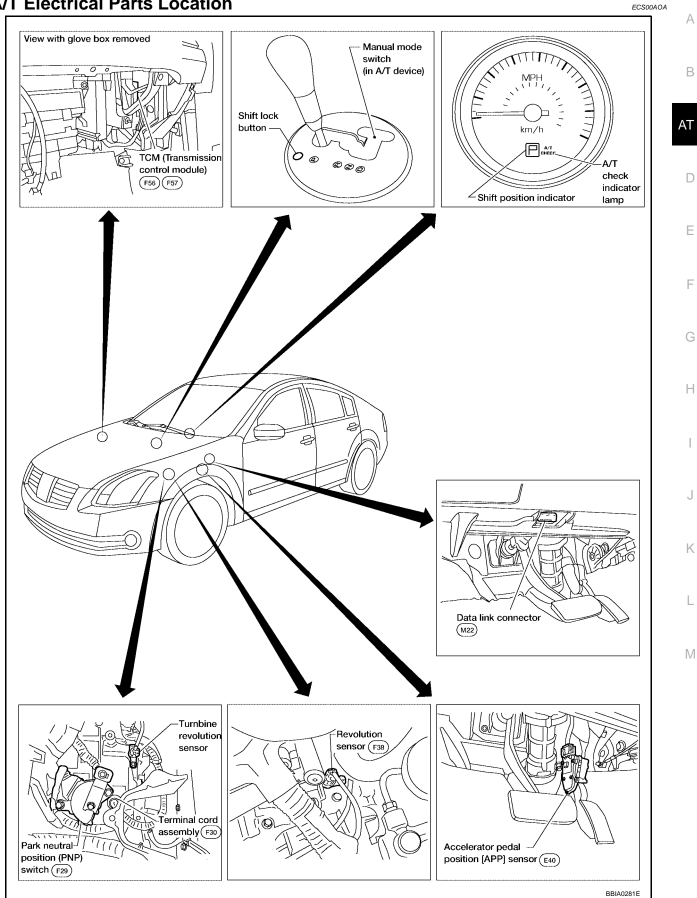
1	Read the item on cautions concerning fail-safe and understand the customer's complaint.	<u>AT-429</u>	
	A/T fluid inspection		
2	 Leak (Repair leak location.) State Amount 		
	□ Stall test, time lag test and line pressure test		
	G Stall test		
3	Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the system Image: Construction of the syst	<u>AT-439, AT-</u> 441	
	Time lag test		
	 Line pressure is low Forward clutch Direct clutch 1st and reverse brake Oil leak for "D" position circuit One-way clutch No. 2 		
	Line pressure inspection - Suspected part:		

	m all road tests and enter checks in required inspection items.	<u>AT-442</u>
	Check before engine is started	
	 The A/T CHECK Indicator Lamp does come on. <u>AT-594</u>. Perform self-diagnostics. Enter checks for detected items. 	<u>AT-443</u>
4-1.	 Vehicle speed sensor·MTR. <u>AT-470</u>. TCM processor. <u>AT-472</u>. PNP switch. <u>AT-474</u>. A/T fluid temperature sensor circuit. <u>AT-479</u>. A/T fluid temperature sensor performance. <u>AT-484</u>. Turbine revolution sensor circuit. <u>AT-489</u>. Vehicle speed sensor·A/T (revolution sensor) circuit. <u>AT-493</u>. Engine speed input circuit performance. <u>AT-497</u>. 1st gear function. <u>AT-499</u>. 2nd gear function. <u>AT-502</u>. 3rd gear function. <u>AT-508</u>. 4th gear function. <u>AT-519</u>. Lock-up function. <u>AT-525</u>. Shift function. <u>AT-568</u>. Pressure control solenoid valve A. <u>AT-528</u>. Pressure control solenoid valve B. <u>AT-563</u>. Shift solenoid valve A. <u>AT-533</u>. Shift solenoid valve B. <u>AT-533</u>. 	
	Idle inspection	
4-2.	 Engine Cannot Be Started in "P" and "N" Position. <u>AT-596</u>. In " P" Position, Vehicle Moves When Pushed. <u>AT-596</u>. In "N" Position Vehicle Moves. <u>AT-597</u>. Large Shock "N" to "D" Position. <u>AT-598</u>. Vehicle Does Not Creep Backward In "R" Position. <u>AT-599</u>. 	<u>AT-443</u>
	□ Vehicle does Not Creep Forward In "D" Position. <u>AT-600</u> .	
	Driving tests	
4-3.	Part 1 \Box Vehicle Cannot Be Started From D1. AT-601. \Box A/T Does Not Shift: D1 \rightarrow D2. AT-601. \Box A/T Does Not Shift: D2 \rightarrow D3. AT-602. \Box A/T Does Not Shift: D3 \rightarrow D4. AT-603. \Box A/T Does Not Shift: D4 \rightarrow D5. AT-604. \Box A/T Does Not Perform Lock-up. AT-605. \Box A/T Does Not Hold Lock-up Condition. AT-606.	<u>AT-445</u>

		Part 2	
		□ Vehicle Cannot Be Started From D1. <u>AT-601</u> . □ A/T Does Not Shift: D1 → D2. <u>AT-601</u> . □ A/T Does Not Shift: D2 → D3. <u>AT-602</u> . □ A/T Does Not Shift: D3 → D4. <u>AT-603</u> .	<u>AT-446</u>
		Part 3	
		$ \begin{tabular}{ c c c c c } \hline & Cannot Be Changed To Manual Mode. AT-608. \\ \hline & A/T Does Not Shift: 5th gear → 4th gear. AT-609. \\ \hline & A/T Does Not Shift: 4th gear → 3rd gear. AT-610. \\ \hline & A/T Does Not Shift: 3rd gear → 2nd gear. AT-610. \\ \hline & A/T Does Not Shift: 2nd gear → 1st gear. AT-611. \\ \hline & Vehicle Does Not Decelerate By Engine Brake. AT-612. \\ \hline & Perform self-diagnostics Enter checks for detected items. \\ \hline & Vehicle speed sensor-MTR. AT-470. \\ \hline & TCM processor. AT-472. \\ \hline \end{tabular}$	AT-447
		\Box PNP switch. <u>AT-474</u> .	
		\Box A/T fluid temperature sensor circuit. <u>AT-479</u> .	
		 A/T fluid temperature sensor performance. <u>AT-484</u>. Turbine revolution sensor circuit. AT-489. 	
		\Box Vehicle speed sensor A/T (revolution sensor) circuit. <u>AT-493</u> .	
4	4.2	□ Engine speed input circuit performance. <u>AT-497</u> .	
4	4-3	□ 1st gear function. <u>AT-499</u> .	
		\Box 2nd gear function. <u>AT-502</u> .	
		□ 3rd gear function. <u>AT-508</u> .	
		 4th gear function. <u>AT-514</u>. 5th gear function. <u>AT-519</u>. 	
		\Box Lock-up function. <u>AT-515</u> .	
		\Box Shift function. <u>AT-568</u> .	
		□ Pressure control solenoid valve A. <u>AT-528</u> .	
		□ Pressure control solenoid valve B. <u>AT-563</u> .	
		□ Pressure control solenoid valve C. <u>AT-572</u> .	
		□ Shift solenoid valve A. <u>AT-533</u> .	
		□ Shift solenoid valve B. <u>AT-538</u> .	
		 Shift solenoid valve C. <u>AT-543</u>. Shift solenoid valve D. <u>AT-553</u>. 	
		$\Box \text{ Shift solenoid valve D. } \underline{A1-555}$	
		 Pressure control solenoid valve C stuck ON. AT-577 . 	
		□ Shift solenoid valve C stuck ON. AT-548.	
		□ Manual mode switch circuit. <u>AT-582</u> .	
		□ TCM power input signal. <u>AT-588</u> .	
		□ Electric throttle control system. <u>AT-593</u> .	
		CAN communication. <u>AT-467</u> .	
		Battery Other	
5	□ Inspect e parts.	ach system for items found to be NG in the self-diagnostics and repair or replace the malfunction	
6	Perform	all road tests and enter the checks again for the required items.	<u>AT-442</u>
	Generation For any r	emaining NG items, perform the "diagnostics procedure" and repair or replace the malfunction parts.	
7		art for diagnostics by symptoms. (This chart also contains other symptoms and inspection proce-	<u>AT-449</u>
8	Erase the	e results of the self-diagnostics from the TCM.	AT-466

[RE5F22A]

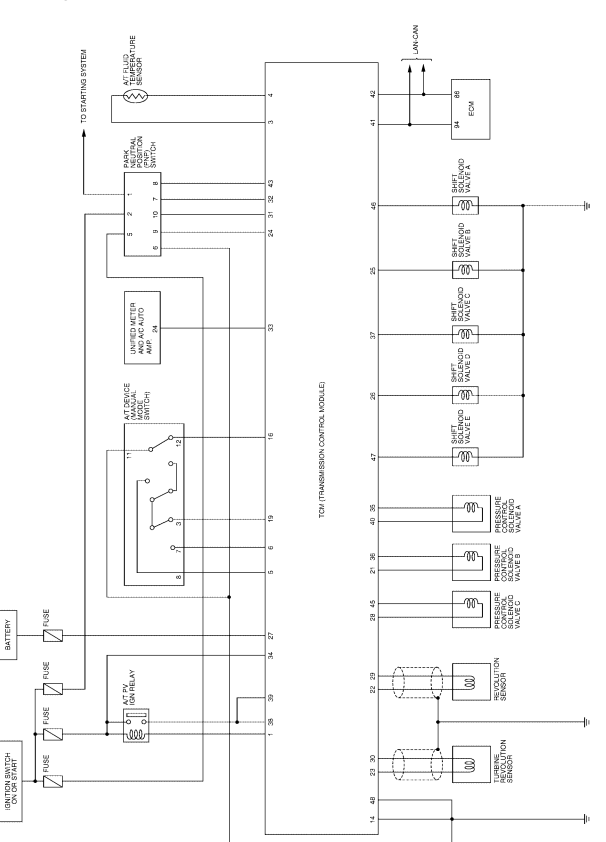
A/T Electrical Parts Location



J

Circuit Diagram

ECS00AOB



BCWA0064E

Inspections Before Trouble Diagnosis A/T FLUID CHECK

Fluid leakage and fluid level check

• Inspect for fluid leakage and check the fluid level. Refer to MA-21, "Checking A/T Fluid" .

Fluid condition check

Inspect the fluid condition.

Fluid status	Conceivable Cause	Required Operation
Varnished (viscous varnish state)	Clutch, brake scorched	Replace the A/T fluid and check the A/T main unit and the vehicle for malfunctions (wire harnesses, cooler pipes, etc.)
Milky white or cloudy	Water in the fluid	Replace the A/T fluid and check for places where water is getting in.
Large amount of metal powder mixed in	Unusual wear of sliding parts within A/T	Replace the A/T fluid and check for improper operation of the A/T.

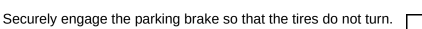


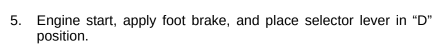
STALL TEST

4.

Stall test procedure

- 1. Inspect the amount of engine oil. Replenish the engine oil if necessary.
- Drive for about 10 minutes to warm up the vehicle so that the A/ T fluid temperature is 50 to 80°C (122 to 176°F). Inspect the amount of A/T fluid. Replenish if necessary.
- 3. Switch of A/C and light etc. are off.





- 6. While holding down the foot brake, gradually press down the accelerator pedal.
- 7. Quickly read off the stall speed, then quickly remove your foot from the accelerator pedal.

CAUTION:

Do not hold down the accelerator pedal for more than 5 seconds during this test.

- 8. Move the selector lever to the "N" position.
- 9. Cool down the A/T fluid.



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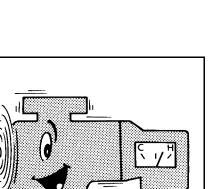
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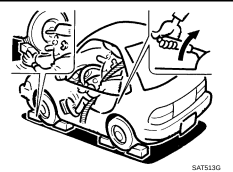
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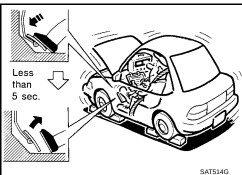
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AT-439

CAUTION:

Run the engine at idle for at least one minute.

10. Repeat step 5 through 9 with selector lever in "manual mode" and "R" positions.

Stall speed: 2,430 - 2,730 rpm

Judgement stall test

	Selector le	ever position	Possible cause
	D, M	R	
		0	• Line pressure is low (pressure control solenoid valve A malfunction, primary regulator valve malfunction)
	Н		Forward clutch (slipping)
			One-way clutch No. 2
	0	н	• Line pressure is low (pressure control solenoid valve A malfunction, primary regulator valve malfunction)
			Direct clutch (slipping)
Stall rotation			 1st and reverse brake (slipping)
	L	L	Engine or torque converter one-way clutch
	Н	Н	• Line pressure is low (pressure control solenoid valve A malfunction, primary regulator valve malfunction)
			• B5 brake (slipping)
			Oil pump
			Oil strainer (clogging)
			Oil leak for each range circuit

O: Stall speed within standard value position

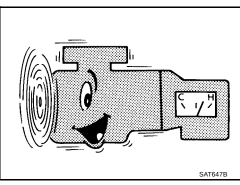
H: Stall speed higher than standard value

L: Stall speed lower than standard value

TIME LAG TEST

Time lag test procedure

- 1. Inspect the amount of engine oil. Replenish the engine oil if necessary.
- Drive for about 10 minutes to warm up the vehicle so that the A/ T fluid temperature is 50 to 80°C (122 to 176°F). Check the amount of A/T fluid. Replenish if necessary.
- 3. Switch of A/C and light etc. are off.

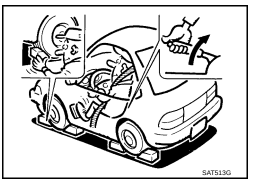


- 4. Securely engage the parking brake so that the tires do not turn.
- 5. Engine start, apply foot brake.
- 6. Measure time lag by using stopwatch from moment when shift lever is shifted in "N" to "D" position and "N" to "R" position until moment slightly shock can be felt.

CAUTION:

- Make sure to take 3 measurement and take the average value.
- Make sure to keep interval for more than one minute between time lag tests.
 (That purpose is to remove clutch/brake pressure was

(That purpose is to remove clutch/brake pressure was left unfinished.)



Time lag:

"N" to "D" position: Less than 0.7 sec.

"N" to "R" position: Less than 1.2 sec.

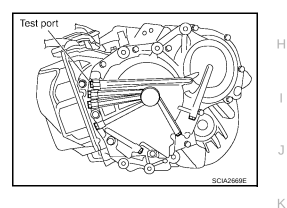
Judgement time lag test

Result of time lag test	Possible cause	
	• Line pressure is low (pressure control solenoid valve A malfunction, primary regulator valve malfunction)	AT
Longer than standards "N" to "D" position	Forward clutch (slipping)	
	One-way clutch No. 2	D
	Oil leak for "D" range circuit	D
	Line pressure is low	
	Direct clutch (slipping)	Е
Longer then standards "N" to "D" position	 1st and reverse brake (slipping) 	
Longer than standards "N" to "R" position	Oil leak for "R" range circuit	
	Oil pump	F
	Oil strainer (clogging)	

LINE PRESSURE TEST

Line pressure test port

Location of line pressure test port is show in the figure.



Line pressure test procedure

- 1. Inspect the amount of engine oil and replenish if necessary.
- Drive the car for about 10 minutes to warm it up so that the A/T fluid reaches in range of 50 to 80°C (122 to 176°F), then inspect the amount of A/T fluid and replenish if necessary.

NOTE:

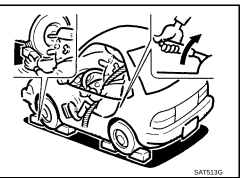
The automatic fluid temperature rises in range of 50 to 80° C (122 to 176° F) during 10 minutes of driving.

- 3. Switch of A/C and light etc. are off.
- 4. After warming up A/T, remove the oil pressure detection plug and install the oil pressure gauge [SST: (J34301-C)] and adapter [SST: (J45542)].

CAUTION:

Make sure to check no oil leak after installing oil pressure gage.

5. Securely engage the parking brake so that the tires do not turn.



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[RE5F22A]

6. Start the engine, then measure the line pressure at both idle and the stall speed.

CAUTION:

- Keep the brake pedal pressed all the way down during measurement.
- When measuring the line pressure at the stall speed, refer to <u>AT-439, "STALL TEST"</u>.
- 7. After the measurements are complete, install the oil pressure detection plug and tighten to the specified torque.

● :5.9 - 8.8 N·m (0.61 - 0.89 kg-m, 53 - 77 in-lb)

CAUTION:

Do not reuse O-ring.

Line pressure



Engine speed	Line pressure kPa (kg/cm ² , psi)		
Engine opeca	D, M positions	R position	
At idle speed	333 - 392 (3.4 - 4.0, 48 - 57)	500 - 608 (5.1 - 6.2, 73 - 88)	
At stall speed	1,285 - 1,393 (13.1 - 14.2, 186 - 202)	1,706 - 1,981 (17.4 - 20.2, 247 - 287)	

Judgement of line pressure test

Judgement	Possible cause
Higher then standards both "D" "M" and "D" positions	Pressure control solenoid valve A malfunction
Higher than standards both "D", "M" and "R" positions	 Primary regulator valve malfunction
	Pressure control solenoid valve A malfunction
	Primary regulator valve malfunction
Lower than standards both "D", "M" and "R" positions	Oil pump malfunction
	B5 bake malfunction
	 Oil leak for each range circuit malfunction
Lower than standards only "D" position	Oil leak for "D" range circuit malfunction
Lower than standards only "D" position	Forward clutch malfunction
	Oil leak for "R" range circuit malfunction
Lower than standards only "R" position	Direct clutch malfunction
	• 1st and reverse brake malfunction

ROAD TEST

Description

- The road test inspects overall performance of the A/T and analyzes possible malfunction causes.
- The road test is perform in the following three stages.
- 1. Check before engine is started. Refer to AT-443.
- 2. Check at idle. Refer to AT-443.
- 3. Cruise test
 - Inspect all the items from Part 1 to Part 3. Refer to <u>AT-445</u>, <u>AT-446</u>, <u>AT-447</u>.

ſ	ROAD TEST PROCEDURE
	1. Check before engine is started.
	$\overline{\nabla}$
	2. Check at idle.
	$\overline{\nabla}$
	3. Cruise test.
	SAT786A

[RE5F22A]

- Before beginning the road test, check the test procedure and inspection items.
- Test all inspection items until the symptom is uncovered. Diagnose NG items when all road tests are complete.



	SAT496G
Check Before Engine is Started	ECS00AOD
1. CHECK A/T CHECK INDICATOR LAMP	
1. Park vehicle on level surface.	
2. Move selector lever to "P" position.	
Turn ignition switch "OFF" and wait at least 10 seconds.	
4. Turn ignition switch "ON". (Do not start engine.)	
Does A/T CHECK indicator lamp light up for about 2 seconds?	
Yes >> 1. Turn ignition switch "OFF".	
 Perform the self-diagnostics and record all NG items on the diagnostics worksheet. I <u>459</u>, <u>AT-464</u>. 	Refer to <u>AT-</u>
3. Go to AT-443, "Check at Idle".	
No >> Stop the road test and go to AT-594, "A/T CHECK Indicator Lamp does not come on".	
Check at Idle	ECS00AOE
1. CHECK STARTING THE ENGINE	
1 Derk vehiele en level eurfeee	
 Park vehicle on level surface. Maya palaetar layar ta "D" pasition 	
2. Move selector lever to "P" position.	
 Turn ignition switch "OFF". Turn ignition switch "START" 	
 Turn ignition switch "START". Does the engine start? 	
Yes $>>$ GO TO 2.	
No >> Stop the road test and go to <u>AT-596, "Engine Cannot Be Started In "P" or "N" Position"</u>	
2. CHECK STARTING THE ENGINE	
1. Turn ignition switch "ACC".	
2. Move selector lever in "D" or "R" position.	
3. Turn ignition switch "START".	
Does the engine start in either position?	

Does the engine start in either position?

Yes >> Stop the road test and go to AT-596, "Engine Cannot Be Started In "P" or "N" Position".

No >> GO TO 3.

3. CHECK "P" POSITION FUNCTIONS

- 1. Move selector lever to "P" position.
- 2. Turn ignition switch "OFF".
- 3. Disengage the parking brake.
- 4. Push the vehicle forward or backward.
- 5. Engage the parking brake.

When you push the vehicle with disengaging the parking brake, does it move?

Yes >> Enter a check mark at "Vehicle moves when pushed in "P" position" on the diagnostics worksheet, then continue the road test.

No >> GO TO 4.

4. CHECK "N" POSITION FUNCTIONS

- 1. Start the engine.
- 2. Move selector lever to "N" position.
- 3. Disengage the parking brake.

Does vehicle move forward or backward?

Yes >> Enter a check mark at "Vehicle moves in "N" position" on the diagnostics worksheet, then continue the road test.

No >> GO TO 5.

5. CHECK SHIFT SHOCK

- 1. Engage the brake.
- 2. Move selector lever to "D" position.

When the transaxle is shifted from "N" to "D", is there an excessive shock?

Yes >> Enter a check mark at "Large shock when shifted from N to D" on the diagnostics worksheet, then continue the road test.

No >> GO TO 6.

6. CHECK "R" POSITION FUNCTIONS

- 1. Engage the brake.
- 2. Move selector lever to "R" position.
- 3. Disengage the brake for 4 to 5 seconds.

Does the vehicle creep backward?

Yes >> GO TO 7.

No >> Enter a check mark at "Vehicle does not creep backward in R position" on the diagnostics worksheet, then continue the road test.

7. CHECK "D" POSITION FUNCTIONS

Inspect whether the vehicle moves forward when the transaxle is put into the "D" position.

Does the vehicle move forward in the "D" positions?

- Yes >> Go to <u>AT-445, "Cruise Test Part 1"</u>, <u>AT-446, "Cruise Test Part 2"</u>, and <u>AT-447, "Cruise Test Part 3"</u>.
- No >> Enter a check mark at "Vehicle does not move forward in D positions" on the diagnostics worksheet, then continue the road test.

[RE5F22A]
Cruise Test - Part 1 ECS00A0F
. CHECK STARTING OUT FROM D1
. Drive the vehicle for about 10 minutes to warm up the engine oil and A/T fluid. Appropriate temperature for the A/T fluid: 50 - 80°C (122 - 176°F)
Park the vehicle on a level surface.
Move selector lever to "P" position.
Start the engine.
. Move selector lever to "D" position.
Press the accelerator pedal about half way down to accelerate the vehicle.
With CONSULT-II Bead off the gear positions.
tarts from D1?
 Yes >> GO TO 2. No >> Enter a check mark at "Vehicle cannot be started from D1" on the diagnostics worksheet, then continue the road test.
. CHECK SHIFT-UP D1 $ ightarrow$ D2
ress down the accelerator pedal about half way and inspect if the vehicle shifts up (D1 \rightarrow D2) at the appropri- te speed.
Refer to AT-448.
With CONSULT-II ead the gear position, throttle degree of opening, and vehicle speed.
boes the A/T shift-up D1 \rightarrow D2 at the correct speed?
 Yes >> GO TO 3. No >> Enter a check mark at "A/T does not shift D1 → D2" on the diagnostics worksheet, then continue the road test.
. CHECK SHIFT-UP D2 $ ightarrow$ D3
ress down the accelerator pedal about half way and inspect if the vehicle shifts up (D2 $ ightarrow$ D3) at the appropri- te speed.
Refer to <u>AT-448</u>
Read the gear position, throttle degree of opening, and vehicle speed.
oes the A/T shift-up D2 \rightarrow D3 at the correct speed?
 Yes >> GO TO 4. No >> Enter a check mark at "A/T does not shift D2 → D3" on the diagnostics worksheet, then continue the road test.
CHECK SHIFT-UP D3 $ ightarrow$ D4
Press down the accelerator pedal about half way and inspect if the vehicle shifts up (D3 \rightarrow D4) at the appropri- te speed.

• Refer to <u>AT-448</u>.

With CONSULT-II

Read the gear position, throttle degree of opening, and vehicle speed.

Does the A/T shift-up D3 \rightarrow D4 at the correct speed?

Yes >> GO TO 5.

No >> Enter a check mark at "A/T does not shift D3 \rightarrow D4" on the diagnostics worksheet, then continue the road test.

5. CHECK SHIFT-UP D4 \rightarrow D5

Press down the accelerator pedal about half way and inspect if the vehicle shifts up (D4 \rightarrow D5) at the appropriate speed.

• Refer to <u>AT-448</u>.

(I) With CONSULT-II

Read the gear position, throttle degree of opening, and vehicle speed.

Does the A/T shift-up D4 \rightarrow D5 at the correct speed?

Yes >> GO TO 6.

No >> Enter a check mark at "A/T does not shift D4 \rightarrow D5" on the diagnostics worksheet, then continue the road test.

6. CHECK LOCK-UP

When releasing accelerator pedal from D5, check lock-up from D5 to L/U.

Refer to <u>AT-448</u>.

With CONSULT-II

Read the lock-up status.

Does it lock-up?

- Yes >> GO TO 7.
- No >> Enter a check mark at "A/T does not perform lock-up" on the diagnostics worksheet, then continue the road test.

7. CHECK LOCK-UP HOLD

Does it maintain lock-up status?

- Yes >> GO TO 8.
- No >> Enter a check mark at "A/T hold does not lock-up condition" on the diagnostics worksheet, then continue the road test.

8. CHECK LOCK-UP RELEASE

Check lock-up cancellation by depressing brake pedal lightly to decelerate.

(I) With CONSULT-II

Read the lock-up status.

Does lock-up cancel?

Yes >> 1. Stop the vehicle.

2. Go to Cruise test - Part 2 (Refer to AT-446).

No >> Enter a check mark at "Lock-up is not released" on the diagnostics worksheet, then continue the road test. Go to Cruise test - Part 2 (Refer to <u>AT-446</u>).

Cruise Test - Part 2

- 1. CHECK STARTING FROM D1
- 1. Move selector lever the "D" position.
- 2. Accelerate at half throttle.

(I) With CONSULT-II

Read the gear position.

Does it start from D1?

- Yes >> GO TO 2.
- No >> Enter a check mark at "Vehicle cannot be started from D1" on the diagnostics worksheet, then continue the road test.

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2. (СНЕСК	SHIFT-UP	D1 ightarrow D2	
------	-------	----------	------------------	--

Z. CHECK SHIFT-UP D1 \rightarrow D2	А
Press the accelerator pedal down all the way and inspect whether or not the transaxle shifts up (D1 \rightarrow D2) at the correct speed.	/ (
• Refer to <u>AT-448</u>	В
Read the gear position, accelerator angle and vehicle speed.	AT
Does the A/T shift-up D1 \rightarrow D2 at the correct speed?	/ (1
 Yes >> GO TO 3. No >> Enter a check mark at "Vehicle does not shift D1 → D2" on the diagnostics worksheet, then continue the road test. 	D
3. CHECK SHIFT-UP D2 \rightarrow D3	
Press the accelerator pedal down all the way and inspect whether or not the transaxle shifts up (D2 \rightarrow D3) at the correct speed.	E
• Refer to <u>AT-448</u> .	F
With CONSULT-II Read the gear position, accelerator angle and vehicle speed.	
Does the A/T shift-up D2 \rightarrow D3 at the correct speed?	G
Yes >> GO TO 4.	
No $>>$ Enter a check mark at "Vehicle does not shift D2 \rightarrow D3" on the diagnostics worksheet, then continue the road test.	Н
4. CHECK SHIFT-UP D3 $ ightarrow$ D4 and engine brake	
When the transaxle changes speed D2 \rightarrow D3, return the accelerator pedal.	
Does the A/T shift-up D3 \rightarrow D4 and apply the engine brake?	
Yes >> 1. Stop the vehicle.	J
2. Go to Cruise test - Part 3 (Refer to <u>AT-447</u>).	
No $>>$ Enter a check mark at "Vehicle does not shift D3 \rightarrow D4" on the diagnostics worksheet, then con- tinue the road test.	
Cruise Test - Part 3	K
1. MANUAL MODE FUNCTION	
Move to manual mode from D position.	L
Does it switch to manual mode?	
Yes >> GO TO 2.	M
No >> Continue road test and add check mark to "Cannot be changed to manual mode" on diagnostics worksheet.	
2. CHECK SHIFT-DOWN	
During manual mode driving, is downshift from M5 \rightarrow M4 \rightarrow M3 \rightarrow M2 \rightarrow M1 performed?	
(I) With CONSULT-II	
Read the gear position.	
Is downshifting correctly performed?	
Yes >> GO TO 3.	

No >> Enter a check mark at "Vehicle does not shift" at the corresponding position (5th \rightarrow 4th, 4th \rightarrow 3rd, 3rd \rightarrow 2nd, 2nd \rightarrow 1st) on the diagnostics worksheet, then continue the road test.

3. CHECK ENGINE BRAKE

Does engine braking effectively reduce speed in M1 position?

- Yes >> 1. Stop the vehicle.
 - 2. Perform the self-diagnostics. Refer to <u>AT-459, "SELF-DIAG RESULT MODE"</u>, <u>AT-464, "Diag-nostic Procedure Without CONSULT-II"</u>.

Shift Schedule VEHICLE SPEED WHEN SHIFTING GEARS

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Accelerator angle			Veh	icle speed km	/h (MPH) (App	rox.)		
	$D1 \rightarrow D2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D4 \rightarrow D5$	$D5 \rightarrow D4$	$D4 \rightarrow D3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$
100 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
90 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
80 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
70 %	59	95	147	217	197	141	81	41
	(37)	(59)	(91)	(135)	(122)	(88)	(50)	(25)
60 %	59	95	147	217	190	135	76	41
	(37)	(59)	(91)	(135)	(118)	(84)	(47)	(25)
50 %	59	90	137	202	176	123	69	41
	(37)	(56)	(85)	(126)	(109)	(76)	(43)	(25)
40 %	50	82	117	172	148	92	54	32
	(31)	(51)	(73)	(107)	(92)	(57)	(34)	(20)
30 %	37	62	87	127	105	59	35	19
	(23)	(39)	(54)	(79)	(65)	(37)	(22)	(12)
20 %	27	44	59	87	60	40	22	8
	(17)	(27)	(37)	(54)	(37)	(25)	(14)	(5)
10 %	19	27	35	55	44	32	22	8
	(12)	(17)	(22)	(34)	(27)	(20)	(14)	(5)

VEHICLE SPEED WHEN PERFORMING AND RELEASING COMPLETE LOCK-UP

Accelerator angle	Vehicle speed km	/h (MPH) (Approx.)
Accelerator angle	Lock-up "ON"	Lock-up "OFF"
50 %	217 (135)	195 (121)
15%	108 (67)	70 (43)
0 - 8 %	66 (41)	63 (39)

• Lock-up vehicle speed indicates the speed in D position.

• Perform lock-up inspection after warming up engine.

• Lock-up vehicle speed may vary depending on the driving conditions and circumstances.

VEHICLE SPEED WHEN PERFORMING AND RELEASING SLIP LOCK-UP

Accelerator angle	Gear position	Vehicle speed km/h (MPH) (Approx.)		
		Slip lock-up "ON"	Slip lock-up "OFF"	
0 - 10 %	4th	41 (25)	38 (24)	
	5th	53 (33)	50 (31)	

• Slip lock-up vehicle speed indicates the speed in D position.

• Perform slip lock-up inspection after warming up engine.

No >> Enter a check mark at "Vehicle does not decelerate by engine brake" on the diagnostics worksheet, then continue trouble diagnosis.

• Slip lock-up vehicle speed may vary depending on the driving conditions and circumstances.

Symptom Chart

Numbers are arranged in order of inspection. Perform inspections starting with number one and work up.

CAUTION:

Do not remove or disassemble any RE5F22A model transaxle parts unless specified to do so in AT section.

Symptom	Condition	Diagnostic Item	Reference page
		1. Fluid level and state	<u>AT-439</u>
		2. Control cable and PNP switch adjustment	<u>AT-624, AT-622</u>
	ON vehicle	3. TCM	<u>AT-455</u>
With selector lever in D position, driving is		4. Pressure control solenoid valve A	<u>AT-528</u>
not possible.		5. Control valve assembly	<u>AT-625</u>
		6. Torque converter	<u>AT-627</u>
	OFF	7. Forward and direct clutch assembly	<u>AT-643</u>
	OFF vehicle	8. B5 brake	<u>AT-671</u>
		9. One-way clutch No.2	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. Control cable and PNP switch adjustment	<u>AT-624, AT-622</u>
With selector lever in R position, driving is	ON vehicle	3. TCM	<u>AT-455</u>
		4. Shift solenoid valve A	<u>AT-533</u>
		5. Shift solenoid valve B	<u>AT-538</u>
not possible.		6. Pressure control solenoid valve A	<u>AT-528</u>
ith selector lever in R position, driving is ot possible.		7. Control valve assembly	<u>AT-625</u>
		8. Torque converter	<u>AT-643</u>
	OFF vehicle	9. Forward and direct clutch assembly	<u>AT-643</u>
	OFF Vehicle	10. 1st and reverse brake	<u>AT-643</u>
		11. B5 brake	<u>AT-671</u>
		1. Fluid level and state	<u>AT-439</u>
		2. Control cable and PNP switch adjustment	<u>AT-624, AT</u> <u>622</u>
		3. TCM	<u>AT-455</u>
	<u></u>	4. Shift solenoid valve A	<u>AT-533</u>
lo shock at all or the clutch slips when ehicle changes speed.	ON vehicle	5. Shift solenoid valve B	<u>AT-538</u>
enicie changes speed.		6. Shift solenoid valve E	<u>AT-558</u>
		7. Pressure control solenoid valve A	<u>AT-528</u>
		8. Pressure control solenoid valve C	<u>AT-572</u>
		9. Control valve assembly	<u>AT-625</u>
	OFF vehicle	10. Accumulator	<u>AT-643</u>

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Symptom	Condition	Diagnostic Item	Reference page
		1. Fluid level and state	<u>AT-439</u>
		2. Actual engine torque signal	<u>AT-497</u>
	ON vehicle	3. Turbine revolution sensor	<u>AT-489</u>
Time lag is large. ("N" \rightarrow " D" position)		4. TCM	<u>AT-455</u>
		5. Control valve assembly	<u>AT-625</u>
	OFF vehicle	6. Accumulator	<u>AT-643</u>
	OFF Vehicle	7. Forward and direct clutch assembly	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. Actual engine torque signal	<u>AT-497</u>
	ONLychicle	3. Turbine revolution sensor	<u>AT-489</u>
	ON vehicle	4. TCM	<u>AT-455</u>
Time lag is large. ("N" \rightarrow " R" position)		5. Shift solenoid valve E	<u>AT-558</u>
		6. Control valve assembly	<u>AT-625</u>
	055 1.1	7. Forward and direct clutch assembly	<u>AT-643</u>
	OFF vehicle	8. 1st and reverse brake	<u>AT-643</u>
	ON vehicle	1. Ignition switch and starter	<u>PG-3, SC-10</u>
Engine does not start in "N", "P" position.		2. Control cable adjustment	<u>AT-624</u>
		3. PNP switch	<u>AT-474</u>
	ON vehicle	1. Ignition switch and starter	<u>PG-3, SC-10</u>
Engine starts in positions other than "N" or "P".		2. Control cable adjustment	<u>AT-624</u>
		3. PNP switch	<u>AT-474</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
Engine stalls when selector lever shifted "N" \rightarrow "D", "R".	ON vehicle	3. Shift solenoid valve D	<u>AT-553</u>
, D, IX.		4. Pressure control solenoid valve C	<u>AT-572</u>
		5. Control valve assembly	<u>AT-625</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
Envire stell when we kiele alow down	ONLychicle	3. Shift solenoid valve D	<u>AT-553</u>
Engine stall when vehicle slow down.	ON vehicle	4. Shift solenoid valve E	<u>AT-558</u>
		5. Pressure control solenoid valve C	<u>AT-572</u>
		6. Control valve assembly	<u>AT-625</u>
		1. Fluid level and state	<u>AT-439</u>
Acceleration is extremely poor.	ON vehicle	2. Control cable and PNP switch adjustment	<u>AT-624, AT-</u> <u>622</u>
		3. Engine speed signal	<u>AT-497</u>
		4. Electric throttle control signal	<u>AT-593</u>

Symptom	Condition	Diagnostic Item	Reference page
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ONLyshists	4. Shift solenoid valve A	<u>AT-533</u>
	ON vehicle	5. Shift solenoid valve B	<u>AT-538</u>
		6. Shift solenoid valve C	<u>AT-543</u>
Gear does not change from D1 \rightarrow D2 or rom M1 \rightarrow M2 .		7. Shift solenoid valve D	<u>AT-553</u>
		8. Control valve assembly	<u>AT-625</u>
		9. 2nd coast brake	<u>AT-663, AT-</u> <u>669</u>
	OFF vehicle	10. 2nd brake	<u>AT-663</u>
		11. One-way clutch No.1	<u>AT-669</u>
		12. One-way clutch No.2	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
Gear does not change from D ₂ \rightarrow D ₃ or		5. Shift solenoid valve C	<u>AT-543</u>
from M ₂ \rightarrow M ₃ .		6. Shift solenoid valve D	<u>AT-553</u>
		7. Pressure control solenoid valve A	<u>AT-528</u>
		8. Control valve assembly	<u>AT-625</u>
		9. U/D brake	<u>AT-643</u>
	OFF vehicle	10. B5 brake	<u>AT-671</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
Gear does not change from D3 \rightarrow D4 or		5. Shift solenoid valve C	<u>AT-543</u>
ear does not change from D2 \rightarrow D3 or om M2 \rightarrow M3.		6. Shift solenoid valve D	<u>AT-553</u>
		7. Control valve assembly	<u>AT-625</u>
	055	8. U/D clutch	<u>AT-643</u>
	OFF vehicle	9. U/D brake	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
Gear does not change from D4 \rightarrow D5 or		5. Shift solenoid valve C	<u>AT-543</u>
from M4 \rightarrow M5 .		6. Control valve assembly	<u>AT-625</u>
		7. Forward and direct clutch assembly	<u>AT-643</u>
	OFF vehicle	8. 2nd coast brake	<u>AT-663, AT-</u> <u>669</u>
		9. One-way clutch No.1	AT-669

Symptom	Condition	Diagnostic Item	Reference page
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ONLycabiala	4. Shift solenoid valve A	<u>AT-533</u>
	ON vehicle	5. Shift solenoid valve B	<u>AT-538</u>
In Der Maange, dees net deunsbift te det		6. Shift solenoid valve C	<u>AT-543</u>
In D or M range, does not downshift to 1st gear.		7. Shift solenoid valve D	<u>AT-553</u>
		8. Control valve assembly	<u>AT-625</u>
		9. 2nd coast brake	<u>AT-663, AT-</u> <u>669</u>
	OFF vehicle	10. 2nd brake	<u>AT-663</u>
		11. One-way clutch No.1	<u>AT-669</u>
		12. One-way clutch No.2	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
In D or M range, does not downshift to 2nd		5. Shift solenoid valve C	<u>AT-543</u>
gear.		6. Shift solenoid valve D	<u>AT-553</u>
		7. Pressure control solenoid valve A	<u>AT-528</u>
		8. Control valve assembly	<u>AT-625</u>
	OFF vehicle	9. U/D brake	<u>AT-643</u>
		10. B5 brake	<u>AT-671</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
		3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
In D or M range, does not downshift to 3rd gear.		5. Shift solenoid valve C	<u>AT-543</u>
9001.		6. Shift solenoid valve D	<u>AT-553</u>
		7. Control valve assembly	<u>AT-625</u>
		8. U/D clutch	<u>AT-643</u>
	OFF vehicle	9. U/D brake	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. TCM	<u>AT-455</u>
	ONWOR	3. Electric throttle control signal	<u>AT-593</u>
	ON vehicle	4. Shift solenoid valve B	<u>AT-538</u>
In D or M range, does not downshift to 4th		5. Shift solenoid valve C	<u>AT-543</u>
gear.		6. Control valve assembly	<u>AT-625</u>
		7. Forward and direct clutch assembly	<u>AT-643</u>
	OFF vehicle	8. 2nd coast brake	<u>AT-663, AT-</u> <u>669</u>
		9. One-way clutch No.1	<u>AT-669</u>

Symptom	Condition	Diagnostic Item	Reference page	А
		1. Fluid level and state	<u>AT-439</u>	
		2. Stop lamp switch signal	<u>AT-613</u>	В
		3. ATF temperature sensor	<u>AT-479</u>	D
	ONLychicle	4. TCM	<u>AT-455</u>	
Does not lock-up or lock-up is not released.	ON vehicle	5. Shift solenoid valve C	<u>AT-543</u>	AT
		6. Shift solenoid valve D	<u>AT-553</u>	
		7. Pressure control solenoid valve C	<u>AT-572</u>	
		8. Control valve assembly	<u>AT-625</u>	D
	OFF vehicle	9. Torque converter	<u>AT-627</u>	
		1. Fluid level and state	<u>AT-439</u>	E
		2. TCM	<u>AT-455</u>	
	ON vehicle	3. Shift solenoid valve E	<u>AT-558</u>	
		4. Electric throttle control signal	<u>AT-593</u>	F
Engine brake does not work.		5. Control valve assembly	<u>AT-625</u>	
	OFF vehicle	6. 2nd coast brake	<u>AT-663, AT-</u> <u>669</u>	G
		7. U/D brake	<u>AT-643</u>	
		8. B5 brake	<u>AT-671</u>	Н
		1. Pressure control solenoid valve A	<u>AT-528</u>	
		2. Engine speed signal	<u>AT-497</u>	
Chiff point is high or low		3. Electric throttle control signal	<u>AT-593</u>	
Shift point is high or low.	ON vehicle	4. Revolution sensor	<u>AT-493</u>	
		5. TCM	<u>AT-455</u>	J
		6. Control valve assembly	<u>AT-625</u>	0
		1. Fluid level and state	<u>AT-439</u>	
		2. Actual engine torque signal	<u>AT-497</u>	K
		3. Turbine revolution sensor	<u>AT-489</u>	
		4. ATF temperature sensor	<u>AT-479</u>	
	ON vehicle	5. Shift solenoid valve A	<u>AT-533</u>	
Large shock. ("N" \rightarrow " D" position)		6. Shift solenoid valve B	<u>AT-538</u>	
		7. Pressure control solenoid valve A	<u>AT-528</u>	M
		8. TCM	<u>AT-455</u>	
		9. Control valve assembly	<u>AT-625</u>	
		10. Accumulator	<u>AT-643</u>	
	OFF vehicle	11. Forward and direct clutch assembly	<u>AT-643</u>	

Symptom	Condition	Diagnostic Item	Reference page
		1. Fluid level and state	<u>AT-439</u>
		2. Actual engine torque signal	<u>AT-497</u>
		3. Turbine revolution sensor	<u>AT-489</u>
	ON vehicle	4. ATF temperature sensor	<u>AT-479</u>
Large check ("N" , " D" position)	On vehicle	5. Shift solenoid valve E	<u>AT-558</u>
Large shock. ("N" \rightarrow " R" position)		6. Pressure control solenoid valve B	<u>AT-563</u>
		7. TCM	<u>AT-455</u>
		8. Control valve assembly	<u>AT-625</u>
	OFF vehicle	9. Forward and direct clutch assembly	<u>AT-643</u>
	OFF Venicle	10. 1st and reverse brake	<u>AT-643</u>
		1. Fluid level and state	<u>AT-439</u>
		2. Actual engine torque signal	<u>AT-497</u>
		3. Turbine revolution sensor	<u>AT-489</u>
		4. ATF temperature sensor	<u>AT-479</u>
		5. TCM power input signal	<u>AT-588</u>
		6. Shift solenoid valve A	<u>AT-533</u>
		7. Shift solenoid valve B	<u>AT-538</u>
Shock is too large when shift up.	ON vehicle	8. Shift solenoid valve C	<u>AT-543</u>
		9. Shift solenoid valve D	<u>AT-553</u>
		10. Shift solenoid valve E	<u>AT-558</u>
		11. Pressure control solenoid valve A	<u>AT-528</u>
		12. Pressure control solenoid valve B	<u>AT-563</u>
		13. Pressure control solenoid valve C	<u>AT-572</u>
		14. TCM	<u>AT-455</u>
		15. Control valve assembly	<u>AT-625</u>
		1. Fluid level and state	<u>AT-439</u>
		2. Actual engine torque signal	<u>AT-497</u>
		3. Turbine revolution sensor	<u>AT-489</u>
		4. ATF temperature sensor	<u>AT-479</u>
		5. TCM power input signal	<u>AT-588</u>
		6. Shift solenoid valve A	<u>AT-533</u>
		7. Shift solenoid valve B	<u>AT-538</u>
Shock is too large for coast down.	ON vehicle	8. Shift solenoid valve C	<u>AT-543</u>
		9. Shift solenoid valve D	<u>AT-553</u>
		10. Shift solenoid valve E	<u>AT-558</u>
		11. Pressure control solenoid valve A	<u>AT-528</u>
		12. Pressure control solenoid valve B	<u>AT-563</u>
		13. Pressure control solenoid valve C	<u>AT-572</u>
		14. TCM	<u>AT-455</u>
		15. Control valve assembly	<u>AT-625</u>

[RE5F22A]

Symptom	Condition	Diagnostic Item	Reference page	A
		1. Fluid level and state	<u>AT-439</u>	
		2. Actual engine torque signal	<u>AT-497</u>	D
		3. Turbine revolution sensor	<u>AT-489</u>	В
		4. ATF temperature sensor	<u>AT-479</u>	
		5. TCM power input signal	<u>AT-588</u>	AT
		6. Shift solenoid valve A	<u>AT-533</u>	
		7. Shift solenoid valve B	<u>AT-538</u>	
Shock is too large for kick down.	ON vehicle	8. Shift solenoid valve C	<u>AT-543</u>	D
		9. Shift solenoid valve D	<u>AT-553</u>	
		10. Shift solenoid valve E	<u>AT-558</u>	E
		11. Pressure control solenoid valve A	<u>AT-528</u>	
		12. Pressure control solenoid valve B	<u>AT-563</u>	
		13. Pressure control solenoid valve C	<u>AT-572</u>	F
		14. TCM	<u>AT-455</u>	
		15. Control valve assembly	<u>AT-625</u>	G
		1. Fluid level and state	<u>AT-439</u>	C
	ON vehicle	2. Control valve assembly	<u>AT-625</u>	
Strange noise in "R","N" or" D" position.		3. Torque convertor	<u>AT-643</u>	F
	OFF vehicle	4. Parking component	<u>AT-300</u>	
		5. Gear system	<u>AT-643</u>	
		1. PNP switch	<u>AT-474</u>	1
With selector lever in P position, vehicle does not enter parking condition or, with	ON vehicle	2. Control cable adjustment	<u>AT-624</u>	
selector lever in another position, parking		3. Control valve assembly	<u>AT-625</u>	J
condition is not cancelled.	OFF vehicle	4. Parking component	<u>AT-300</u>	
		1. Fluid level and state	<u>AT-439</u>	
		2. PNP switch	<u>AT-474</u>	K
Vehicle runs with transaxle in " P" position.	ON vehicle	3. Control cable and PNP switch adjustment	<u>AT-624, AT-</u> <u>622</u>	1
		4. Line pressure test	<u>AT-441</u>	
		1. Fluid level and state	<u>AT-439</u>	
		2. PNP switch	<u>AT-474</u>	N
Vehicle runs with transaxle in "N" position.	ON vehicle	3. Control cable and PNP switch adjustment	<u>AT-624, AT-</u> <u>622</u>	
		4. Line pressure test	<u>AT-441</u>	

TCM Input/Output Signal Reference Values TCM TERMINAL CONNECTOR LAYOUT

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2004 Maxima

SCIA2675E

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[RE5F22A]

TCM INSPECTION TABLE

Data are reference value and are measured between each terminal and ground.

Terminal	Wire color	ltem		Data (Approx.					
1 L/B		4			L/B A/T PV IGN relay		(Con)	When turning ignition switch ON.	0 - 1.5V
		ATTVIGNTEIAY	COFF	When turning ignition switch OFF.	0V				
3	L	CAN H		_	_				
4	Y	CAN L		-	-				
5	R/G	Manual mode switch UP (+)	(P)	Selector lever: + side Other than the above	0V Battery voltage				
6	L/R	Manual mode switch DOWN (-)		Selector lever: - side Other than the above	0V Battery voltage				
14	В	Ground		Always	0V				
	0.5	Manual mode		Selector lever: "P", "R", "N" or "D" position	0V				
16	SB	switch AUTO	(P)	Selector lever: Manual shift gate position	Battery voltag				
19	V/R	Manual mode	(LON)	Selector lever: Manual shift gate position (neutral)	0V				
19	V/IX	switch MANUAL		Other than the above	Battery voltag				
21	G/B	Pressure control solenoid valve B ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V				
22		L Revolution sensor power supply	(Con)	When turning ignition switch ON.	Battery voltag				
22			COFF	When turning ignition switch OFF.	0V				
00		Turbine revolution	(Con)	When turning ignition switch ON.	Battery voltag				
23	G	sensor power sup-	COFF	When turning ignition switch OFF.	0V				
				Selector lever: "P" and "R" position	0V				
24	O/L	PNP switch A	(LON)	Other than the above	Battery voltag				
25	G/R	Shift solenoid valve B		When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltag				
				When shift solenoid valve B does not operate.	0V				
26	V/W	Shift solenoid valve D		When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltag				
				When shift solenoid valve D does not operate.	0V				
27	Y/R	Power supply (Memory back-up)	Always		Battery voltag				
28	W	Pressure control solenoid valve C ground		When engine is running with idle speed and set- ting selector lever to "P" position.					

Terminal	Wire color	Item		Data (Approx.)	A	
29	B/W	Revolution sensor	Revolution sensor When moving at 20 km/h (12 MPH) in 1st gear.		119Hz	-
30	R	Turbine revolution sensor		When moving at 20 km/h (12 MPH) in 1st gear.	371Hz	В
31	BR	PNP switch B		Selector lever: "R", "N", "D" and manual mode position	0V	AT
			A -	Other than the above	Battery voltage	-
32	P/B	PNP switch C	(CON)	Selector lever: "D" and manual mode position	0V	D
52	F/D	FINE SWICH C		Other than the above	Battery voltage	-
33	LG	PNP switch PN		Selector lever: "P" and "N" position	Battery voltage	- E
	LG	FINE SWICH FIN		Other than the above	0V	
34	Y	Power supply	(CON)	When turning ignition switch ON.	Battery voltage	F
04			COFF	When turning ignition switch OFF.	0V	G
35	L/Y	Pressure control solenoid valve A	<u>ل</u> الح م	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	-
36	O/B	Pressure control solenoid valve B	W.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	-
	R/B Shift solenoid valve C	R/B		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage	
37					When shift solenoid valve C does not operate.	0V
38	R/Y Power supply	(Con)	When turning ignition switch ON.	Battery voltage	k	
30	R/T	(A/T PV IGN relay)	COFF	Measure 3 seconds after switching "OFF" the ignition switch.	ov	L
20	Power supply R/Y (A/T PV IGN relay)		(Con)	When turning ignition switch ON.	Battery voltage	N
39		,	COFF	Measure 3 seconds after switching "OFF" the ignition switch.	0V	-
40	L/G	Pressure control solenoid valve A ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V	-
			_	When ATF temperature 0°C (32°F)	4.0V	-
41	R/Y	Fluid temperature		When ATF temperature 20°C (68°F)	3.0V	_
		sensor		When ATF temperature 80°C (176°F)	0.8V	_
				When ATF temperature 100°C (212°F)	0.5V	_
42	LG	Fluid temperature sensor ground		Always	0V	_

[RE5F22A]

Terminal	Wire color	ltem	Condition Data		
			â	Selector lever: "P" and "N" position	0V
43	V/W	PNP switch PA	(LON)	Other than the above	Battery voltage
45	0	Pressure control solenoid valve C		300Hz	
46	W/G	W/G Shift solenoid		When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage
		valve A		When shift solenoid valve A does not operate.	0V
47	BR/Y	Shift solenoid valve E		When shift solenoid valve E operates. (When driving in reverse gear.)	Battery voltage
				When shift solenoid valve E does not operate.	0V
48	В	Ground		0V	

CONSULT-II Function (TCM)

ECS00AOL

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

TCM diagnostic mode	Description			
WORK SUPPORT	Supports inspections and adjustments. Commands are transmitted to the TCM for setting the status suitable for required operation, input/output signals are received from the TCM and received data is displayed.			
SELF-DIAG RESULTS	Displays TCM self-diagnosis results.			
DATA MONITOR	Displays TCM input/output data in real time.			
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.			
ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.			
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".			
ECU PART NUMBER	TCM part number can be read.			

After performing "SELF-DIAGNOSTIC PROCEDURE (WITH CONSULT-II)" (Refer to <u>AT-459</u>), place check marks for results on the <u>AT-434</u>, "<u>DIAGNOSTIC WORKSHEET</u>". Reference pages are provided following the items.

NOTICE:

1. The CONSULT-II electrically displays shift timing and lock-up timing (that is, operation timing of each solenoid).

Check for time difference between actual shift timing and the CONSULT-II display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts using applicable diagnostic procedures.

- 2. Shift schedule (which implies gear position) displayed on CONSULT-II and that indicated in Service Manual may differ slightly. This occurs because of the following reasons:
- Actual shift schedule has more or less tolerance or allowance,
- Shift schedule indicated in Service Manual refers to the point where shifts start, and
- Gear position displayed on CONSULT-II indicates the point where shifts are completed.
- 3. Display of solenoid valves on CONSULT-II changes at the start of shifting, while gear position is displayed upon completion of shifting (which is computed by TCM).
- 4. Additional CONSULT-II information can be found in the Operation Manual supplied with the CONSULT-II unit.

CONSULT-II SETTING PROCEDURE

CAUTION:

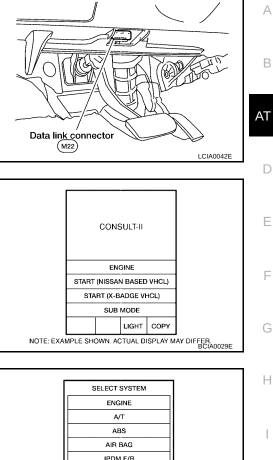
If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

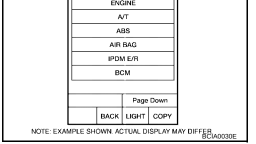
[RE5F22A]

- For details, refer to the separate "CONSULT-II Operations Manual".
- 1. Turn ignition switch "OFF".
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector, which is located in driver instrument panel (lower).
- 3. Turn ignition switch "ON". (Do not start engine.)
- 4. Touch "START (NISSAN BASED VHCL)".



6. Perform each diagnostic test mode according to each service procedure.





WORK SUPPORT MODE Work item

Work item	Condition	Usage
INITIALIZATION	 Under the following conditions. Ignition switch "ON". Selector lever "P" or "N" position. Engine not running. Vehicle speed is 0 km/h (0 MPH). Ignition voltage is more than 10.5V. Malfunction was not detected. 	Use to initialize TCM in a case of replacing tran- saxle or TCM. Refer to <u>AT-393</u> , "Precautions for <u>A/T Assembly or TCM Replacement"</u> .

SELF-DIAG RESULT MODE

Operation procedure

1. Perform "CONSULT-II SETTING PROCEDURE". Refer to <u>AT-458, "CONSULT-II SETTING PROCE-</u> <u>DURE"</u>. Κ

Touch "SELF-DIAG RESULTS". Display shows malfunction experienced since the last erasing operation.

NOTE:

- The details for "TIME" are as follow:
- "CRNT": Error currently detected with TCM.
- "PAST": Error detected in the past and memorized with TCM.
- Touch "F.F.DATA" on "SELF-DIAG RESULTS" screen to display freeze frame data. Freeze frame data shows driving condition when malfunction is detected.

For freeze frame data items, refer to AT-462, "Display item list" .

SELF-DIAG	G RESULT	rs]
DTC RESULTS		TIME	_
CAN COMM CI [U1000]	RCUIT	PAST	
PNP SW/CI [P0705]	RC	CRNT	
	F.	F. DATA	-
ERASE	PR	INT	
			SCIA2741E

Display item list

I				
		TCM self	OBD-II (DTC)	
Items (CONSULT-II screen terms)	Malfunction is detected when	A/T CHECK indicator lamp ^{*3}	"TRANSMIS- SION" with CONSULT-II	MIL indicator lamp ^{*1} , "ENGINE" with CONSULT-II or GST
CAN COMM CIR- CUIT	When a malfunction is detected in CAN communications	х	U1000 ^{*4}	U1000 ^{*4}
VEH SPD SE/CIR- MTR	• ECM detects a malfunction in vehicle speed sensor signal, after that TCM inputs the result by CAN communication.	х	P0500	P0500
TCM PROCESSOR	TCM processor is malfunctioning.		P0613	_
PNP SW/CIRC	PNP switch signals input with impossible pattern	Х	P0705	P0705
ATF TEMP SEN/ CIRC			P0710	P0710
FLUID TEMP SEN	• ATF temperature signal does not change.		P0711	P0711 ^{*2}
TURBINE SENSOR	 Signal from turbine revolution sensor does not input due to open, short, and so on. Unexpected signal input during running. 		P0717	P0717
VHCL SPEED SEN-A/T	 Signal from revolution sensor does not input due to open, short, and so on. Unexpected signal input during running. 	х	P0722	P0722
ENG SPD INP PERFOR	 Malfunction is detected in engine speed signal, actual engine torque signal or torque reduction signal that is out- put from ECM through CAN communication. 	х	P0726	P0726
A/T 1ST GR FNCTN	• A/T cannot be shifted to the 1st gear position even if elec- trical circuit is good.	х	P0731	P0731 ^{*2}
A/T 2ND GR FNCTN	• A/T cannot be shifted to the 2nd gear position even if elec- trical circuit is good.	х	P0732	P0732 ^{*2}
A/T 3RD GR FNCTN	• A/T cannot be shifted to the 3rd gear position even if elec- trical circuit is good.	х	P0733	P0733 ^{*2}
A/T 4TH GR FNCTN	• A/T cannot be shifted to the 4th gear position even if elec- trical circuit is good.	Х	P0734	P0734 ^{*2}
A/T 5TH GR FNCTN	• A/T cannot be shifted to the 5th gear position even if elec- trical circuit is good.	Х	P0735	P0735 ^{*2}
A/T TCC S/V FNCTN	A/T TCC S/V • A/T cannot perform lock-up even if electrical circuit is		P0744	P0744*2

X: Applicable —: Not applicable

Revision: June 2004

[RE5F22A]

		TCM self	-diagnosis	OBD-II (DTC)	
Items (CONSULT-II screen terms)	Malfunction is detected when	A/T CHECK indicator lamp ^{*3}	"TRANSMIS- SION" with CONSULT-II	MIL indicator lamp ^{*1} , "ENGINE" with CONSULT-II or GST	B
PC SOL A(L/ PRESS)	 Normal voltage is not applied to solenoid due to open, 	Х	P0745	P0745	AT
SHIFT SOL A	short, and so on.	Х	P0750	P0750	
SHIFT SOL B	 TCM detects as irregular by comparing target value with monitor value. 	Х	P0755	P0755	
SHIFT SOL C		Х	P0760	P0760	D
SFT SOL C STUCK ON	• Condition of shift solenoid valve C is different from monitor value, and relation between gear position and actual gear ratio is irregular.	х	P0762	P0762 ^{*2}	E
SHIFT SOL D	 Normal voltage is not applied to solenoid due to open, 	Х	P0765	P0765	
SHIFT SOL E	short, and so on.	Х	P0770	P0770	F
PC SOL B(SFT/ PRS)	 TCM detects as irregular by comparing target value with monitor value. 	Х	P0775	P0775	
SHIFT	 No rotation change occurs between input (turbine revolution sensor) and output (revolution sensor) and shifting time is long. Shifting ends immediately. Condition in malfunction engine revs up usually shifting. 	х	P0780	P0780 ^{*2}	G
PC SOL C(TCC&SFT)	 Normal voltage is not applied to solenoid due to open, short, and so on. TCM detects as irregular by comparing target value with monitor value. 	х	P0795	P0795	I
PC SOL C STC ON	• Condition of pressure control solenoid valve C is different from monitor value, and relation between gear position and actual gear ratio or lock-up status is irregular.	х	P0797	P0797 ^{*2}	J
MANUAL MODE SWITCH	 Manual mode switch signal is incorrectly input due to open, short, and so on. 	—	P0826	—	K
TCM POWER INPT SIG	Voltage supplied to TCM is too low.	_	P0882	P0882	1.4
ELEC TH CON- TROL	• The electric throttle control system for ECM is in a mal- function, after that TCM inputs the result by CAN commni- cation.	х	P1726	P1726	L
NO DTC IS DETECTED. FURTHER TEST- ING MAY BE REQUIRED.	No NG item has been detected.	_	x	x	Μ

*1: Refer to AT-428, "Malfunction Indicator Lamp (MIL)" .

*2: These malfunctions cannot be displayed MIL if another malfunction is assigned to MIL.

*3: Indicate it when performing TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS). Refer to <u>AT-464, "TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)"</u>.

*4: If DTC U1000 is displayed with other DTCs, first perform the trouble diagnosis for DTC U1000. Refer to AT-467.

DATA MONITOR MODE

Operation procedure

- 1. Perform "CONSULT-II SETTING PROCEDURE". Refer to <u>AT-458, "CONSULT-II SETTING PROCE-DURE"</u>.
- 2. Touch "DATA MONITOR".

NOTE:

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

AT-461

Display item list

	Mor	nitor item sele	ction		
Monitored item (Unit)	ECU INPUT SIGNALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks	
VHCL/S SE-A/T (km/h)	х	Х	Х	Vehicle speed recognized by the TCM.	
VHCL/S SE-MTR* (km/h)	Х		Х		
FLUID TEMP SE* (V)	Х	_	Х		
FLUID TEMP* (°C)	_	_	Х		
COOLAN TEMP* (°C)	_	_	x	Displays status of engine coolant temperature. Signal input with CAN communica- tion line.	
BATTERY VOLT* (V)	Х	_	Х		
ENGINE SPEED* (rpm)	х	Х	Х	Signal input with CAN communica- tion line.	
TURBINE REV* (rpm)	X	_	х	Turbine revolution computed from signal of turbine revolution sensor is displayed.	
OUTPUT REV* (rpm)	_	_	х	Output revolution computed from signal of revolution sensor is displayed.	
PNP SW A* (ON/OFF)	Х	_	Х		
PNP SW B* (ON/OFF)	Х	_	Х		
PNP SW C* (ON/OFF)	Х	_	Х		
PNP SW PA* (ON/OFF)	Х	_	Х		
PNP SW PN (ON/OFF)	Х	—	Х		
MANU MODE SW* (ON/OFF)	Х	—	Х		
NON M-MODE SW* (ON/OFF)	Х		Х		
UP SW* (ON/OFF)	Х		Х		
DOWN SW* (ON/OFF)	Х	_	Х		
RANGE SLCT SW (ON/OFF)	Х	—	Х	Not mounted but displayed.	
BRAKE SW* (ON/OFF)	х	_	х	This means stop lamp switch signal via CAN communication line.	
CLSO THL POS (ON/OFF)	Х	—	Х		
ASCD SIGNAL (ON/OFF)	Х	—	Х		
ASCD OD OFF (ON/OFF)	Х	—	Х	Signal input with CAN communica- tion line.	
ABS SIGNAL (ON/OFF)	Х	_	Х		
TCS SIGNAL (ON/OFF)	Х	-	Х	1	
TCS GEAR HOLD (ON/OFF)	Х	—	Х		
TCS SFT CNG (ON/OFF)	_	_	х	Requests TCM for shift schedule change.	
LOCK-UP* (ON/OFF)	_	_	х	Always "ON" during lock-up, regard- less of types.	
SLCT LVR POSI*	_	_	х	Displays "##" in manual mode or when unknown.	
MANU GR POSI	_	_	Х	Displays "##" in non-manual mode or when unknown.	

X: Standard —: Not applicable

	Мо	nitor item sele	ction		
Monitored item (Unit)	ECU INPUT SIGNALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks	
GEAR*	_	_	х	Indicates current gear position. Also when setting in P or N position, indi- cate by shift solenoid valves. Displays "##" in R position or when unknown.	
NEXT GR POSI	_	_	Х	Displays "##" in R position or when unknown.	
REDCT DEM SIG (ON/OFF)	_	_	Х	Displays status of engine torque reduction demand signal.	
TC SLIP RATIO	_	_	Х		
SLIP REV (rpm)	_	_	Х	Difference between engine speed and torque converter input shaft speed.	
ACCELE ANGLE* (%)	x	x	х	Degree of opening for accelerator recognized by the TCM. For fail-safe operation, the specific value used for control is displayed.	
PC SOL A OUT* (A)	_	—	Х		
PC SOL A MON* (A)	_	Х	Х		
PC SOL B OU*T (A)	_	_	Х		
PC SOL B MON* (A)	_	Х	Х		
PC SOL C OUT* (A)	_	_	Х		
PC SOL C MON* (A)	_	Х	Х		
SFT SOL A OUT* (ON/OFF)	_	—	Х		
SFT SOL B OUT* (ON/OFF)	_	_	Х		
SFT SOL C OUT* (ON/OFF)	—	_	Х		
SFT SOL D OUT* (ON/OFF)	—	_	Х		
SFT SOL E OUT* (ON/OFF)	—	_	Х		
SFT SOL A MON* (ON/OFF)		Х	Х		
SFT SOL B MON* (ON/OFF)	_	Х	Х		
SFT SOL C MON* (ON/OFF)	_	Х	Х		
SFT SOL D MON* (ON/OFF)		Х	Х		
SFT SOL E MON* (ON/OFF)	_	Х	Х		
ENGINE TORQUE* (Nm)	-	_	х	Signal input with CAN communica- tion line.	
TRQ REDCT REQ* (Nm)	_	_	Х	Torque reduction request	
TRQ LIMIT REQ* (Nm)	—	—	Х	Torque limitation request	
WO AT REQ TRQ* (Nm)	—	—	Х	Engine torque without A/T request	
G-RATE (G)	—	—	Х		
F-SAFE MODE (OK/1 to 10)	_	Х	Х	Numbers indicate types of fail-safe modes. Refer to <u>AT-430, "Fail-safe</u> <u>mode list"</u> .	
VDC SIGNAL (ON/OFF)	x	_	Х	Signal input with CAN communica- tion line.	

[RE5F22A]

	Мог	nitor item sele	ction		
Monitored item (Unit)	ECU INPUT SIGNALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks	
SHIFT SCHDULE	_	_	x	The details for data of shift schedule are as follow: NOR: Normal mode UP1: Upslope 1 mode UP2: Upslope 2 mode (steeper than "UP1") DOWN: Downslope mode HOT1: Hot 1 mode HOT2: Hot 2 mode (higher tempera- ture than "HOT1")	
Voltage (V)	_	—	Х	Displays the value measured by the voltage probe.	
Frequency (Hz)	—	—	Х		
DUTY-HI (high) (%)	—	—	Х		
DUTY-LOW (low) (%)	—	—	Х	The value measured by the pulse probe is displayed.	
PLS WIDTH-HI (ms)	—	—	Х		
PLS WIDTH-LOW (ms)	—		Х		

*: Also, the items appear on CONSULT-II screen in freeze frame data mode of self-diagnostic results only if DTC is detected. For details, refer to <u>AT-459</u>, "SELF-DIAG RESULT MODE".

ACTIVE TEST MODE Test item

Test item	Condition	Description		
SHIFT SOLENOID A				
SHIFT SOLENOID B	 Under the following conditions. Ignition switch "ON" Selector lever "P" or "N" position 	Each shift solenoid operate ON/OFF by receiving the drive signal.		
SHIFT SOLENOID C				
SHIFT SOLENOID D				
SHIFT SOLENOID E	 Engine not running Vehicle speed is 0 km/h (0 MPH). 			
PRESSURE CONTROL SOL A	 Ignition voltage is more than 10.5V. Malfunction was not detected.* 	Each pressure control solenoid is activated by receiv- ing the drive signal.		
PRESSURE CONTROL SOL B				
PRESSURE CONTROL SOL C				

*: Except when P0711, P0731, P0732, P0733, P0734, P0735, P0744, P0762, P0780 or P0797 is detected.

NOTE:

Approximately 10 seconds after the operation is begun, "TEST IS STOPPED" will be displayed.

Diagnostic Procedure Without CONSULT-II OBD-II SELF-DIAGNOSTIC PROCEDURE (WITH GST)

ECS00AOM

Refer to EC-126, "Generic Scan Tool (GST) Function" .

OBD-II SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)

Refer to EC-70, "Malfunction Indicator Lamp (MIL)" .

TCM SELF-DIAGNOSTIC PROCEDURE (NO TOOLS)

Description

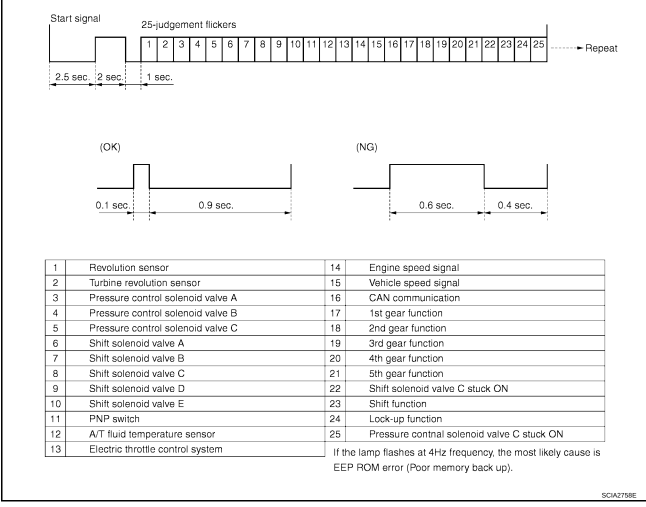
As a method for locating the suspect system, when the self-diagnostics start signal is input, the memory for the malfunction location is output and the A/T CHECK indicator lamp flashes to display the corresponding DTC.

Diagnostic procedure	
1. CHECK A/T CHECK INDICATOR LAMP	А
 Start the engine with selector lever in "P" position. Warm engine to normal operating temperature. Turn ignition switch "ON" and "OFF" at least twice, then leave it in the "OFF" position. Wait 10 seconds. 	В
4 Turn ignition switch "ON" (Do not start engine)	AT
Yes >> GO TO 2. No >> GO TO <u>AT-594, "A/T CHECK Indicator Lamp does not come on"</u> .	D
2. JUDGEMENT PROCEDURE	Е
NOTE: After turning ignition switch "ON" (at step 6), perform within 2 seconds (while A/T CHECK indicator lamp come on.). 1. Turn ignition switch "OFF".	F
 Push shift lock release button. Move selector lever from "P" to "D" position. Release accelerator pedal. (Set the closed throttle position signal "ON".) 	G
 Depress brake pedal. (Stop lamp switch signal "ON".) Turn ignition switch "ON". (Do not start engine.) 	Н
 Move the selector lever to the "N" position and release brake pedal. (Stop lamp switch signal "OFF".) Move the selector lever to "D" position and depress brake pedal. (Stop lamp switch signal "ON".) Release brake pedal. (Stop lamp switch signal "OFF".) Depress accelerator pedal fully and release it. 	I
>> GO TO 3.	J
3. CHECK SELF-DIAGNOSIS CODE	K
Check A/T CHECK indicator lamp. Refer to <u>AT-466, "Judgement self-diagnosis code"</u> . If the system does not go into self-diagnostics, refer to <u>AT-613, "TCM Self-diagnosis Does Not Activate"</u> . >> DIAGNOSIS END	L

Μ

Judgement self-diagnosis code

When a malfunction is detected, the malfunction route is indicated by longer illumination of the indicator lamp.



Erase self-diagnosis

- In order to make it easier to find the cause of hard-to-duplicate malfunctions, malfunction information is stored into the control unit as necessary during use by the user. This memory is not erased no matter how many times the ignition switch is turned ON and OFF.
- However, this information is erased by turning ignition switch "OFF" after executing self-diagnostics or by erasing the memory using the CONSULT-II.

DTC U1000 CAN COMMUNICATION LINE

DTC U1000 CAN COMMUNICATION LINE

Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent malfunction detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "CAN COMM CIRCUIT" with CONSULT-II or U1000 without CONSULT-II is detected when TCM cannot communicate to other control units.

Possible Cause

Harness or connectors (CAN communication line is open or shorted.)

DTC Confirmation Procedure

NOTE:

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

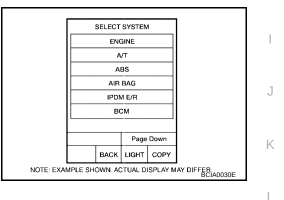
After the repair, perform the following procedure to confirm the malfunction is eliminated.

B WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- 4. Drive vehicle and maintain the following condition for at least 6 seconds.

SLCT LVR POSI: "D" position

5. If DTC is detected, go to AT-469, "Diagnostic Procedure" .



WITH GST

Follow the procedure "WITH CONSULT-II".

[RE5F22A]

ECS00AON

ECS00A00

ECS00AOP

ECS00A0Q

В

А

AT

D

Е

F

Н

M

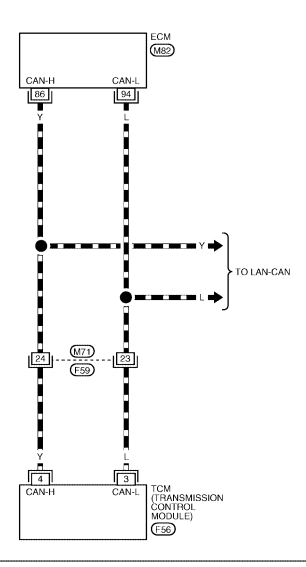
[RE5F22A]

Wiring Diagram — AT — CAN

ECS00AOR

AT-CAN-01

: DETECTABLE LINE FOR DTC . NON-DETECTABLE LINE FOR DTC . DATA LINE





REFER TO THE FOLLOWING.

BBWA0605E

DTC U1000 CAN COMMUNICATION LINE

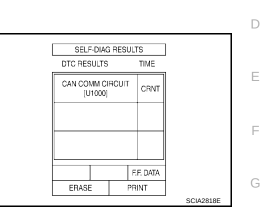
[RE5F22A]

TCM termina	ls and da	ata are reference valu	IE.		
Terminal	Wire color	Item	Condition	Data (Approx.)	А
3	L	CAN H	_	-	
4	Y	CAN L	_	-	В
Diagnostic Procedure ECSODAOS 1. CHECK CAN COMMUNICATION CIRCUIT					
	r can	COMINIONICATI			AT
With CONSULT-II					

- 1. Turn ignition switch "ON" and start engine.
- 2. Select "SELF-DIAG RESULTS" mode for "A/T" with CONSULT-II.

Is any malfunction of the "CAN COMM CIRCUIT" indicated?

- Yes >> Print out CONSULT-II screen, GO TO LAN section. Refer to <u>LAN-8, "CAN COMMUNICATION"</u>.
- No >> INSPECTION END



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DTC P0500 VEHICLE SPEED SENSOR MTR

Description

The vehicle speed sensor MTR signal is transmitted from unified meter and A/C amp. to TCM by CAN communication line. The signal functions as an auxiliary device to the revolution sensor when it is malfunctioning. The TCM will then use the vehicle speed sensor MTR signal.

On Board Diagnosis Logic

- This is not an OBD-II self-diagnostic item.
- Diagnostic trouble code "VEH SPD SE/CIR-MTR" with CONSULT-II or 15th judgement flicker without • CONSULT-II is detected when TCM does not receive the proper vehicle speed sensor MTR signal (input by CAN communication) from unified meter and A/C amp.

Possible Cause

- Harness or connectors (The signal circuit is open or shorted.)
- Unified meter and A/C amp.
- ABS actuator and electric unit (control unit)
- Wheel sensor

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

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

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

(I) WITH CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode for 1. "A/T" with CONSULT-II.
- 2. Start engine.
- 3. Drive vehicle and maintain the following conditions for at least 5 consecutive seconds. VHCL/S SE-A/T: 30 km/h (17 MPH) or more ACCELE ANGLE: 10 % or less
- If DTC is detected, go to AT-471, "Diagnostic Procedure". 4.

A/T ABS AIR BAG IPDM E/R BCM Page Dowr BACK LIGHT COPY NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0030

SELECT SYSTEM ENGINE

ECS00AOW

ECS00AOV

ECS00AOT

PFP:24814

[RE5F22A]

ECS00AOU

DTC P0500 VEHICLE SPEED SENSOR MTR

Diagnostic Procedure

1. CHECK INPUT SIGNALS

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle, and then make sure that the values of "VHCL/S SE-A/T" and "VHCL/S SE-MTR" are same.

OK or NG

- OK >> GO TO 4.
- NG >> GO TO 2.

DATA MONITO	DR		A
MONITOR	NO DTC		
VHCL/S SE · A/T	××× km/h		
VHCL/S SE · MTR	××× km/h		
			_
			E
		SCI42922E	

2. CHECK DTC WITH ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Refer to <u>BRC-12, "TROUBLE DIAGNOSIS"</u> (with ABS), <u>BRC-53, "TROUBLE DIAGNOSIS"</u> (with TCS/ABS) or <u>BRC-96, "TROUBLE DIAGNOSIS"</u> (with VDC/TCS/ABS).	G
OK or NG	
OK >> GO TO 3.	Н

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

3. CHECK DTC WITH UNIFIED METER AND A/C AMP.

Refer to DI-5, "COMBINATION METERS". OK or NG OK >> GO TO 4. NG >> If NG, recheck pin terminals for damage or loose connection with harness connector. **4. CHECK DTC** Perform "DTC Confirmation Procedure". Refer to <u>AT-470, "DTC Confirmation Procedure"</u>. OK or NG OK >> INSPECTION END NG >> GO TO 5.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

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ECS00AOX

А

DTC P0613 TCM PROCESSOR

Description

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

On Board Diagnosis Logic

- This is not an OBD-II self-diagnostic item.
- Diagnostic trouble code "TCM PROCESSOR" with CONSULT-II is detected when TCM processor is malfunctioning.

Possible Cause

тсм

DTC Confirmation Procedure

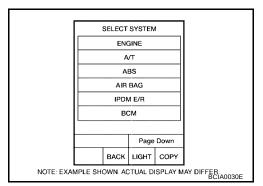
NOTE:

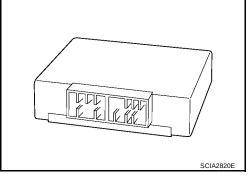
If "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test.

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

WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- 4. Run engine for at least 2 consecutive seconds at idle speed.
- 5. If DTC is detected, go to AT-473, "Diagnostic Procedure".





[RE5F22A]

PFP:31036

ECS00AOY

ECS00AOZ

ECS00AP0

ECS00AP1

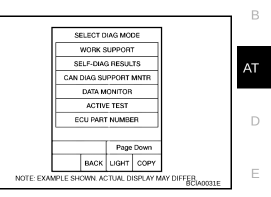
DTC P0613 TCM PROCESSOR

Diagnostic Procedure

1. СНЕСК DTC

With CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "SELF-DIAG RESULTS" mode in CONSULT-II.
- 3. Touch "ERASE".
- 4. Turn ignition switch "OFF" and wait at least 10 seconds.
- 5. Perform DTC confirmation procedure, <u>AT-472, "DTC Confirma-</u> tion Procedure".
- Is the "TCM PROCESSOR" displayed again?
- YES >> Replace TCM.
- NO >> INSPECTION END



[RE5F22A]

ECS00AP2

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DTC P0705 PARK/NEUTRAL POSITION SWITCH

DTC P0705 PARK/NEUTRAL POSITION SWITCH

Description

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

Selector lever	PNP switch A	PNP switch B	PNP switch C	PNP switch PA	PNP switch PN
Р	ON	OFF	OFF	ON	ON
R	ON	ON	OFF	OFF	OFF
N	OFF	ON	OFF	ON	ON
D	OFF	ON	ON	OFF	OFF

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "PNP SW/CIRC" with CONSULT-II or P0705 without CONSULT-II is detected when PNP switch signals input with impossible pattern.

Possible Cause

- Harness or connectors [The park/neutral position (PNP) switch and TCM circuit is open or shorted.]
- Park/neutral position (PNP) switch

DTC Confirmation Procedure

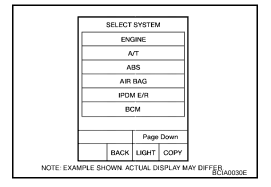
NOTE:

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

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

WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Move selector lever to each position. SLCT LVR POSI: "P", "R", "N" or "D" position
- 4. Wait for at least 5 consecutive seconds at each position.
- 5. If DTC is detected, go to AT-476, "Diagnostic Procedure" .



G WITH GST

Follow the procedure "With CONSULT-II".

PFP:32006

[RE5F22A]

ECS00AP3

ECS00AP4

ECS00AP5

ECS00AP6

[RE5F22A]

ECS00AP7

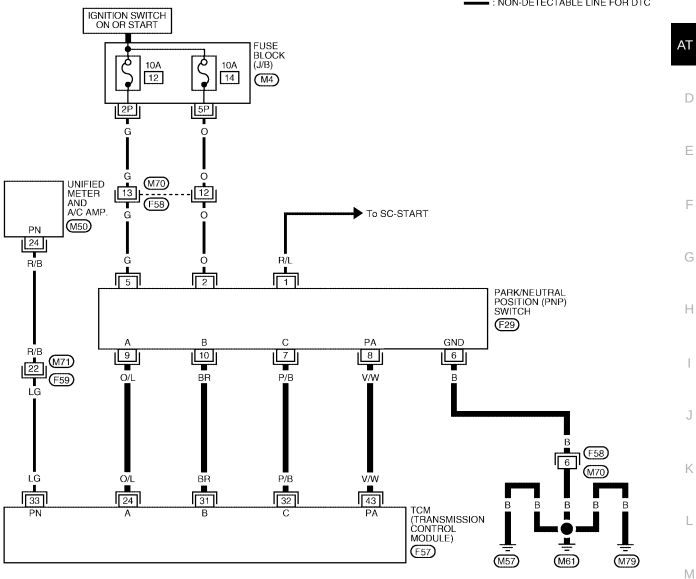
А

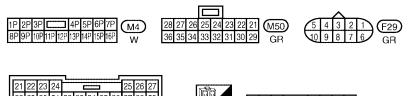
В

Wiring Diagram — AT — PNP/SW



EDETECTABLE LINE FOR DTC
 SON-DETECTABLE LINE FOR DTC







BBWA0593E

DTC P0705 PARK/NEUTRAL POSITION SWITCH

[RE5F22A]

Terminal	Wire color	Item	Condition Data (A		Data (Approx.)
24	O/L	PNP switch A		Selector lever: "P" and "R" position	0V
24	U/L	PNP SWICH A		Other than the above	Battery voltage
24				Selector lever: "R", "N", "D" and manual mode position	0V
31	BR	PNP switch B		Other than the above	Battery voltage
22		PNP switch C	(A)	Selector lever: "D" and manual mode position	0V
32	P/B	PNP Switch C	(LON)	Other than the above	Battery voltage
22				Selector lever: "P" and "N" position	Battery voltage
33	LG	PNP switch PN		Other than the above	0V
				Selector lever: "P" and "N" position	0V
43	V/W	PNP switch PA		Other than the above	Battery voltage

ECS00AP8

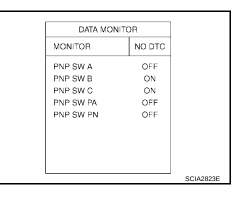
Diagnostic Procedure

1. CHECK PNP SWITCH CIRCUIT

With CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Move selector lever to "P", "N", "R" and "D" position and check the value of "PNP SW A", "PNP SW B", "PNP SW C", "PNP SW PA" and "PNP SW PN".

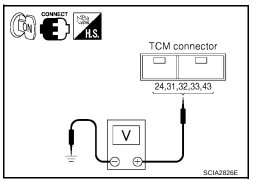
Selector lever	"PNP SW A"	"PNP SW B"	"PNP SW C"	"PNP SW PA"	"PNP SW PN"
Р	ON	OFF	OFF	ON	ON
R	ON	ON	OFF	OFF	OFF
Ν	OFF	ON	OFF	ON	ON
D	OFF	ON	ON	OFF	OFF



Without CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Move selector lever to "P", "R", "N", or "D" position and check voltage between the TCM connector terminals and ground.

	Connector No.		F57			
Selector	Terminal (Wire color)					
lever	24 (O/L) - Ground	31 (BR) - Ground	32 (P/B) - Ground	33 (LG) - Ground	43 (V/W) - Ground	
Р	0V	Battery voltage	Battery voltage	Battery voltage	0V	
R	0V	0V	Battery voltage	0V	Battery voltage	
Ν	Battery voltage	0V	Battery voltage	Battery voltage	0V	
D	Battery voltage	0V	0V	0V	Battery voltage	

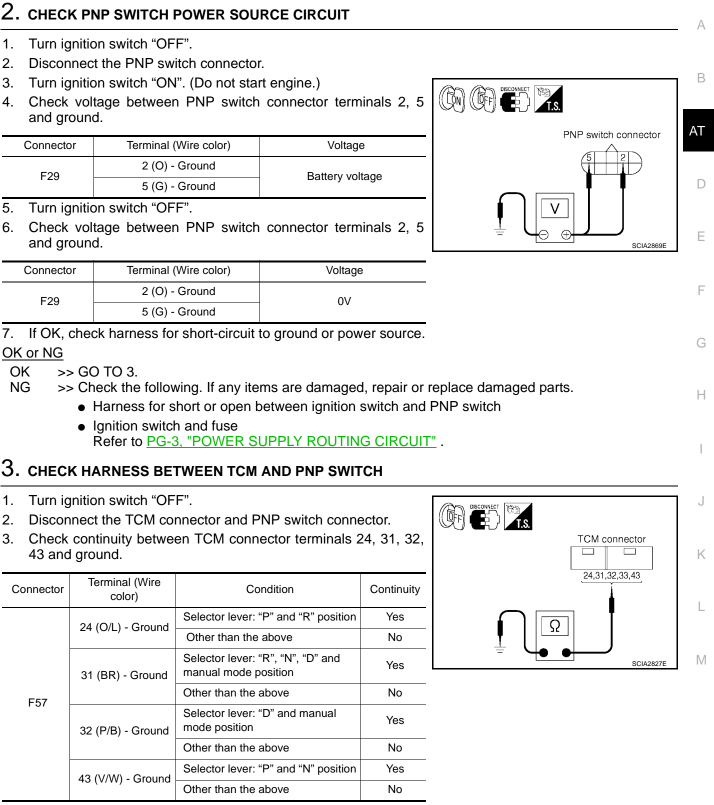


OK or NG

OK >> GO TO 5. NG >> GO TO 2.

DTC P0705 PARK/NEUTRAL POSITION SWITCH

[RE5F22A]



4. If OK, check the following.

- Harness for short-circuit to ground or power source.

- Open or short-circuit in the harness between unified meter and A/C auto amp. and TCM.

OK or NG

OK >> GO TO 5.

NG >> GO TO 4.

ECS00AP9

4. DETECT MALFUNCTIONING ITEM

Check the following.

- Open or short-circuit in the harness between TCM and PNP switch A, B, C, PA.
- Open or short-circuit in the harness for ground of PNP switch.
- PNP switch. Refer to <u>AT-478, "Component Inspection"</u>.

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

5. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-474, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 6.

6. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

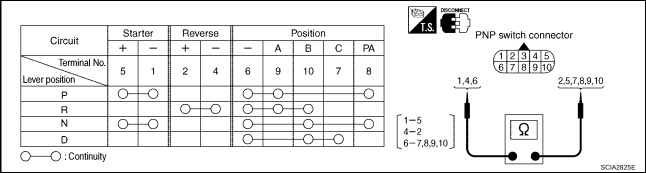
OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Component Inspection PNP SWITCH

1. Check continuity between PNP switch terminals while moving selector lever. Refer to the following table.



- 2. If NG, check again with control cable disconnected. (Refer to Step 1 above.)
- 3. If OK on step 2, adjust control cable. Refer to AT-624, "Control Cable Adjustment" .
- 4. If NG on step 2, remove park/neutral position (PNP) switch from A/T and check continuity of park/neutral position (PNP) switch terminals. (Refer to step 1 above.)
- 5. If OK on step 4, adjust park/neutral position (PNP) switch. Refer to <u>AT-622, "Park/Neutral Position (PNP)</u> <u>Switch Adjustment"</u>.
- 6. If NG on step 4, replace park/neutral position (PNP) switch.

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

[RE5F22A] DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT PFP:31940 А Description ECS00APA The A/T fluid temperature sensor detects the A/T fluid temperature and sends a signal to the TCM. On Board Diagnosis Logic ECS00APB This is an OBD-II self-diagnostic item. Diagnostic trouble code "ATF TEMP SEN/CIRC" with CONSULT-II or P0710 without CONSULT-II is AT detected under the following conditions. When normal voltage not applied to ATF temperature sensor due to open, short, and so on. When during running, the ATF temperature sensor signal voltage is excessively high or low. D Possible Cause ECS00APC Harness or connectors Ε (The sensor circuit is open or shorted.) A/T fluid temperature sensor DTC Confirmation Procedure F ECS00APD NOTE: If "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test. After the repair, perform the following procedure to confirm the malfunction is eliminated. WITH CONSULT-II Н Turn ignition switch "ON". (Do not start engine.) 1. SELECT SYSTEM 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II. ENGINE 3. Start engine. ۸л Warm up engine so that engine coolant temperature is more 4. ABS AIR BAG than 50°C (122°F). IPDM E/R COOLAN TEMP: More than 50°C (122°F) всм Maintain the following conditions for at least 16 minutes (Total). 5. (It is not necessary to drive vehicle.) Page Down

SLCT LVR POSI: "D" position

COOLAN TEMP: More than 50°C (122°F)

6. If DTC is detected, go to AT-481, "Diagnostic Procedure" .

WITH GST

Follow the procedure "With CONSULT-II".

BACK LIGHT COPY

NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0030E Κ

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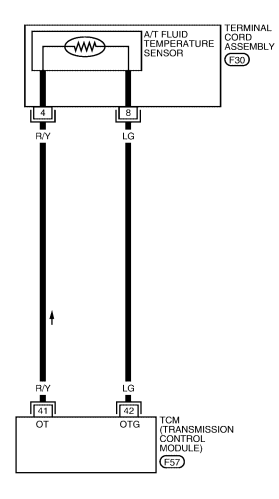
[RE5F22A]

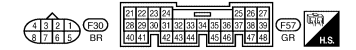
Wiring Diagram — AT — FTS

ECS00APE

AT-FTS-01

: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





BCWA0074E

DTC P0710 A/T FLUID TEMPERATURE SENSOR CIRCUIT

[RE5F22A]

TCM termina	TCM terminals and data are reference value. Measured between each terminal and ground.					
Terminal	Wire color	Item		Condition Data (Approx.)		А
				When ATF temperature 0°C (32°F)	4.0V	
41	R/Y	Fluid temperature		When ATF temperature 20°C (68°F)	3.0V	В
41	N/ I	sensor	(LON)	When ATF temperature 80°C (176°F)	0.8V	
				When ATF temperature 100°C (212°F)	0.5V	AT
42	LG	Fluid temperature		Always	0V	AI
		sensor ground		-		

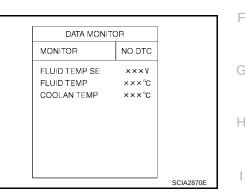
Diagnostic Procedure

1. CHECK FLUID TEMPERATURE SENSOR SIGNAL

(P) With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Read out the value of "FLUID TEMP SE".

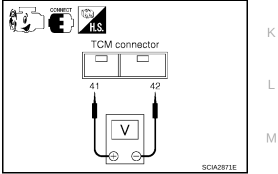
Item name	Condition	Display value (Approx.)	
	0°C (32°F)	4.0V	
Fluid temperature sensor	20°C (68°F)	3.0V	
Fiuld temperature sensor	80°C (176°F)	0.8V	
	100°C (212°F)	0.5V	



Without CONSULT-II

- 1. Start engine.
- 2. Check voltage between TCM connector terminals 41 and 42 while warming up A/T. Refer to AT-480, "Wiring Diagram - AT <u>— FTS"</u>.

Connector	Terminal (Wire color)	Temperature	Voltage (Approx.)
		0°C (32°F)	4.0V
F57	41 (R/Y) - 42 (LG) (ground)	20°C (68°F)	3.0V
		80°C (176°F)	0.8V
		100°C (212°F)	0.5V



3. Turn ignition switch "OFF".

4. Disconnect the TCM connector.

5. Check if there is continuity between the connector terminal and ground.

OK or NG

OK	>> GO TO 6.
NG	>> GO TO 2.

ECS00APF

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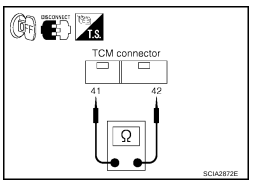


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2. CHECK FLUID TEMPERATURE SENSOR CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between terminals 41 and 42.

Connector	Terminal (Wire color)	Temperature	Resistance (Approx.)
		0°C (32°F)	9.8 kΩ
F57	41 (R/Y) - 42 (LG) (ground)	20°C (68°F)	4.2 kΩ
		80°C (176°F)	0.54 kΩ
		100°C (212°F)	0.31 kΩ



4. Check if there is continuity between the connector terminal and ground.

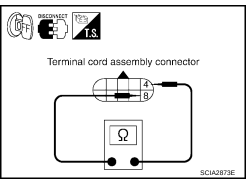
OK or NG

OK >> GO TO 6. NG >> GO TO 3.

3. CHECK TERMINAL CORD ASSEMBLY WITH A/T FLUID TEMPERATURE SENSOR

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 4 and 8.

Connector	Terminal	Temperature	Resistance (Approx.)
		0°C (32°F)	9.8 kΩ
E20	4 - 8	20°C (68°F)	4.2 kΩ
F30		80°C (176°F)	0.54 kΩ
		100°C (212°F)	0.31 kΩ



OK or NG

OK >> GO TO 4. NG >> GO TO 5.

4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

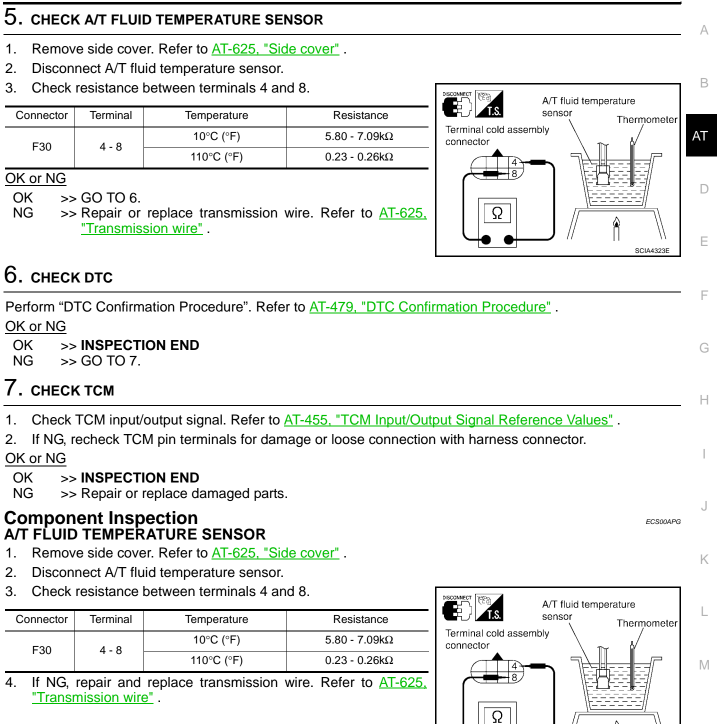
Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

- OK >> GO TO 6.
- NG >> Repair or replace damaged parts.

[RE5F22A]



SCIA4323E

DTC P0711 FLUID TEMPERATURE SENSOR PERFORMANCE

Description The A/T fluid temperature sensor detects the A/T fluid temperature and sends a signal to the TCM. **On Board Diagnosis Logic** This is an OBD-II self-diagnostic item. Diagnostic trouble code "FLUID TEMP SEN" with CONSULT-II or P0711 without CONSULT-II is detected when ATF temperature signal does not change. **Possible Cause** Harness or connectors (The sensor circuit is open or shorted.) A/T fluid temperature sensor DTC Confirmation Procedure **CAUTION:**

Always drive vehicle at a safe speed.

NOTE:

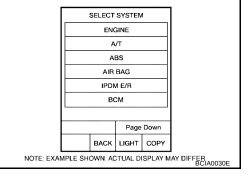
If "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test.

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

DTC P0711 FLUID TEMPERATURE SENSOR PERFORMANCE

(I) WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- Drive vehicle and maintain the following conditions for at least 4. 15 minutes (Total). (It is not necessary to maintain continuously.) VHCL SPEED SE-A/T: 40 km/h (25 MPH) or more SLCT LVR POSI: "D" position
- 5. If DTC is detected, go to AT-486, "Diagnostic Procedure".



WITH GST

Follow the procedure "With CONSULT-II".

PFP:31940

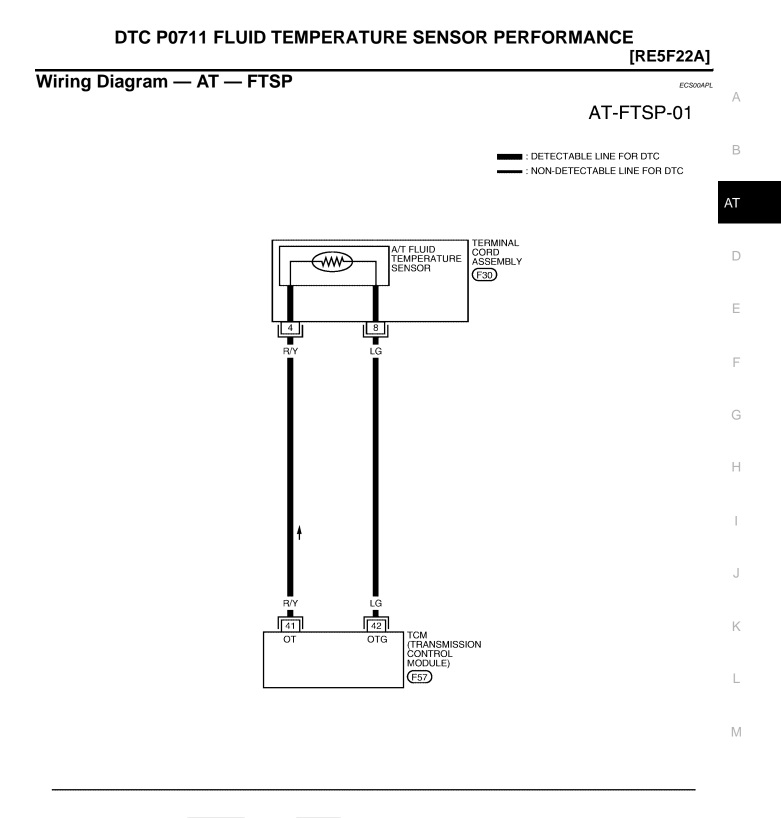
[RE5F22A]

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ECS00API

ECS00APJ

ECS00APK





BCWA0075E

DTC P0711 FLUID TEMPERATURE SENSOR PERFORMANCE

[RE5F22A]

ECS00APM

TCM termina	ls and d	lata are reference val	ue. Measured betwee	n each terminal and ground.	
Terminal	Wire color	ltem	Condition Data (Approx.)		Data (Approx.)
				When ATF temperature 0°C (32°F)	4.0V
41	1 R/Y Fluid temperature sensor	(P)	When ATF temperature 20°C (68°F)	3.0V	
41		sensor	nsor (Son)	When ATF temperature 80°C (176°F)	0.8V
				When ATF temperature 100°C (212°F)	0.5V
42	LG	Fluid temperature sensor ground	Always 0V		0V

Diagnostic Procedure

1. CHECK FLUID TEMPERATURE SENSOR SIGNAL

(P) With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Read out the value of "FLUID TEMP SE".

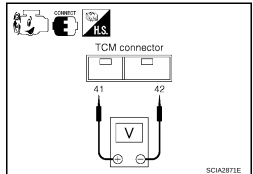
Item name	Condition	Display value (Approx.)
	0°C (32°F)	4.0V
Fluid temperature sensor	20°C (68°F)	3.0V
Fiuld temperature sensor	80°C (176°F)	0.8V
	100°C (212°F)	0.5V

DATA MONIT	OR	
MONITOR	NO DTC	
FLUID TEMP SE	×××V	
FLUID TEMP	×××°C	
COOLAN TEMP	×××°C	
L		SCIA2870E

Without CONSULT-II

- 1. Start engine.
- Check voltage between TCM connector terminals 41 and 42 while warming up A/T. Refer to <u>AT-485, "Wiring Diagram — AT</u> <u>— FTSP"</u>.

Connector	Terminal (Wire color)	Temperature	Voltage (Approx.)
		0°C (32°F)	4.0V
F57	41 (R/Y) - 42 (LG) (ground)	20°C (68°F)	3.0V
1.57		80°C (176°F)	0.8V
		100°C (212°F)	0.5V



3. Turn ignition switch "OFF".

4. Disconnect the TCM connector.

5. Check if there is continuity between the connector terminal and ground.

OK or NG

OK	>> GO TO 6.
NG	>> GO TO 2.

DTC P0711 FLUID TEMPERATURE SENSOR PERFORMANCE

[RE5F22A]

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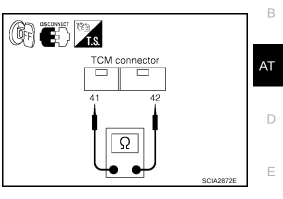
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2. CHECK FLUID TEMPERATURE SENSOR CIRCUIT 1. Turn ignition switch "OFF".

- 2. Disconnect the TCM connector.
- 3. Check resistance between terminals 41 and 42.

Connector	Terminal (Wire color)	Temperature	Resistance (Approx.)
F57	41 (R/Y) - 42 (LG) (ground)	0°C (32°F)	9.8 kΩ
		20°C (68°F)	4.2 kΩ
F37		80°C (176°F)	0.54 kΩ
		100°C (212°F)	0.31 kΩ



4. Check if there is continuity between the connector terminal and ground.

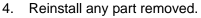
OK or NG

OK >> GO TO 6. NG >> GO TO 3.

3. CHECK TERMINAL CORD ASSEMBLY WITH A/T FLUID TEMPERATURE SENSOR

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 4 and 8.

Connector	Terminal	Temperature	Resistance (Approx.)
		0°C (32°F)	9.8 kΩ
F30	F30 4 - 8	20°C (68°F)	4.2 kΩ
		80°C (176°F)	0.54 kΩ
		100°C (212°F)	0.31 kΩ



OK or NG

OK >> GO TO 4. NG >> GO TO 5.

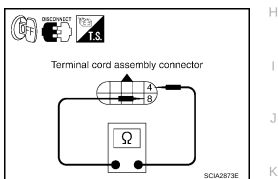
4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

- OK >> GO TO 6.
- NG >> Repair or replace damaged parts.



5. CHECK A/T FLUID TEMPERATURE SENSOR

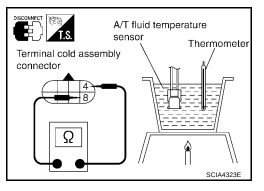
- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect A/T fluid temperature sensor.
- 3. Check resistance between terminals 4 and 8.

Connector	Terminal)	Temperature	Resistance
F30	4 - 8	10°C (°F)	5.80 - 7.09kΩ
130		110°C (°F)	0.23 - 0.26kΩ

OK or NG

OK >> GO TO 6.

NG >> Repair or replace transmission wire. Refer to <u>AT-625,</u> <u>"Transmission wire"</u>.



6. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-484, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 7.

7. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

OK or NG

OK >> INSPECTION END

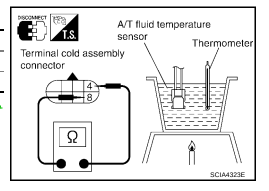
NG >> Repair or replace damaged parts.

Component Inspection A/T FLUID TEMPERATURE SENSOR

- 1. Remove side cover. Refer to AT-625, "Side cover".
- 2. Disconnect A/T fluid temperature sensor.
- 3. Check resistance between terminals 4 and 8.

Connector	Terminal)	Temperature	Resistance
F30	4 - 8	10°C (°F)	5.80 - 7.09kΩ
1.50	4-0	110°C (°F)	0.23 - 0.26kΩ

4. If NG, repair or replace transmission wire. Refer to <u>AT-625</u>, <u>"Transmission wire"</u>.



ECS00APN

DTC P0717 TURBINE REVOLUTION SENSOR CIRCUIT

Description

- The turbine revolution sensor detects forward clutch drum rpm (revolutions per minute). It is located on the input side of the automatic transaxle. The revolution sensor is located on the output side of the automatic transaxle. With the two sensors, input and output rpms are accurately detected. The result is optimal shift timing during deceleration and improved shifting.
- Hall IC is installed in turbine revolution sensor, it itself handles in pulse of rectangular wave signal and transmits it to TCM due to hall effect. TCM recognizes the pulse with input rpm speed. Size of output doesn't depend on a rotation number and is fixed.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "TURBINE SENSOR" with CONSULT-II or P0717 without CONSULT-II is detected under the following conditions.
- When signal from turbine revolution sensor does not input due to open, short, and so on.
- When unexpected signal input during running.

Possible Cause

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

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

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

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

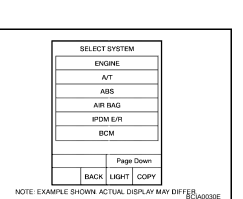
B WITH CONSULT-II

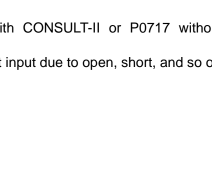
- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Start engine.
- Drive vehicle and maintain the following conditions for at least 1 consecutive minute.
 FLUID TEMP: More than 20°C (68°F)
 VHCL/S SE-A/T: 70 km/h (43 MPH) or more
 - SLCT LVR POSI: "D" position
 - GEAR: Except 1st position
- 5. If DTC is detected, go to AT-491, "Diagnostic Procedure" .

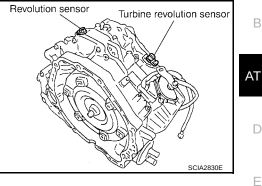
WITH GST

Follow the procedure "With CONSULT-II".









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ECS00APR

FCS00APQ

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PFP:31935

ECS00APO

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[RE5F22A]

DTC P0717 TURBINE REVOLUTION SENSOR CIRCUIT

TURBINE REVOLUTION SENSOR

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(F37)

2

G

G 23

NC+

TCM (TRANSMISSION CONTROL MODULE)

(F57)

В

(M57)

В

(M61)

(M79)

R

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R 30

NC-

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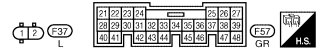
[RE5F22A]

Wiring Diagram — AT — TRSC





■ : DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR D



BBWA0592E

DTC P0717 TURBINE REVOLUTION SENSOR CIRCUIT

[RE5F22A]

ECS00APT

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TCM termina	als and c	data are reference val	ue. Measured between	each terminal and ground.		
Terminal	Wire color	Item	Condition Data (Appro		Data (Approx.)	А
23	G	Turbine revolution sensor power sup-	(Con)	When turning ignition switch ON.	Battery voltage	В
20		ply	COFF	When turning ignition switch OFF.	0V	AT
30	R	Turbine revolution sensor		When moving at 20 km/h (12 MPH) in 1st gear.	371Hz	D
						E

Diagnostic Procedure

1. CHECK TURBINE REVOLUTION SENSOR CIRCUIT

(I) With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "TURBINE REV".

Monitor item	Condition	Specification
TURBINE REV	During driving (lock-up ON)	Approximately matches the engine speed.

DATA MONI	TOB .	
MONITOR	NO DTC	
ENGINE SPEED TURBINE REV LOCK-UP	xxx rpm xxx rpm ON	
		SCIA2924E

Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 23 and 30.

Connector	Terminal (Wire color)	Condition	Data (Approx.)
F57 23 (G) - 30 (R) (ground) When moving at 2 MPH) in 1st gear.		When moving at 20 km/h (12 MPH) in 1st gear.	371 Hz
OK or NG			

>> GO TO 3. >> GO TO 2.

	_
	L
TCM connector	
	M
23 30	
SCIA2925E	

2. DETECT MALFUNCTIONING ITEM

Check the following.

- Open or short-circuit in the harness between TCM and turbine revolution sensor.
- Turbine revolution sensor. Refer to AT-492, "Component Inspection" .

OK or NG

OK

NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.

3. CHECK DTC

Perform "DTC Confirmation Procedure". Refer to AT-489, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 4.

4. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

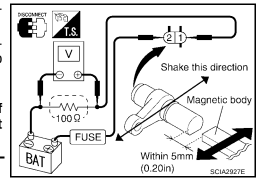
- OK >> INSPECTION END
- NG >> Repair or replace damaged parts.

Component Inspection TURBINE REVOLUTION SENSOR

- 1. Remove turbine revolution sensor.
- 2. Connect 12V power supply and 100 Ω resistance to the terminal. (Do not mistake polarity)
- 3. Inspect the voltage of HIGH and LOW signal by shaking magnetic body from side to side at turbine revolution sensor tip [gap is within 5 mm (0.20 in)].

CAUTION:

Make sure to shake direction from bolt hole to sensor-self when shaking magnetic body. If not, voltage value cannot change.



Signal	Voltage (Approx.)			
HIGH	1.2 - 1.6V			
LOW	0.4 - 0.8V			

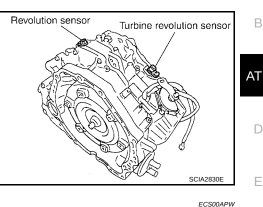
4. If NG, replace turbine revolution sensor.

ECS00APU

DTC P0722 VEHICLE SPEED SENSOR A/T (REVOLUTION SENSOR) CIRCUIT

Description

- The revolution sensor detects the revolution of the idler gear parking pawl lock gear and emits a pulse signal. The pulse signal is sent to the TCM which converts it into vehicle speed.
- Hall IC is installed in revolution sensor, it itself handles in pulse of rectangular wave signal and transmits it to TCM due to hall effect. TCM recognizes the pulse with vehicle speed. Size of output doesn't depend on a rotation number and is fixed.



On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "VHCL SPEED SEN-A/T" with CONSULT-II or P0722 without CONSULT-II is detected under the following conditions.
- When signal from revolution sensor does not input due to open, short, and so on.
- When unexpected signal input during running.

Possible Cause

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

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

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

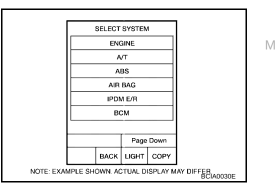
B WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 3. Start engine.
- Drive vehicle and check for an increase of "VHCL/S SE-A/T" value in response to "VHCL/S SE-MTR" value. If the check result is NG, go to <u>AT-495</u>, "<u>Diagnostic Procedure</u>". If the check result is OK, go to following step.
- 5. Maintain the following conditions for at least 2 consecutive minutes.

FLUID TEMP: More than 20°C (68°F) VHCL/S SE-A/T: 70 km/h (43 MPH) or more SLCT LVR POSI: "D" position If the check result is NG, go to AT-495, "Diagnostic Procedure".

WITH GST

Follow the procedure "With CONSULT-II".



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ECS00APX

ECS00APY

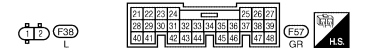
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PFP:31935

Wiring Diagram — AT — VSSATC ECS00APZ AT-VSSATC-C REVOLUTION SENSOR ■ : DETECTABLE LINE FOR DTC : NON-DETECTABLE LINE FOR D ത്ത ۴ (F38) B/W 2 1= в/W [29] [22] B TCM (TRANSMISSION CONTROL MODULE) B B SPEED SENS SEN 1 GND SP-SP+ (F57) (M61) (M57) (M79)



BBWA0591E

TCM termina	TCM terminals and data are reference value. Measured between each terminal and ground.						
Terminal	Wire color	Item		Data (Approx.)	А		
22		Revolution sensor	(Con)	When turning ignition switch ON.	Battery voltage	В	
		power supply	power supply	COFF	When turning ignition switch OFF.	0V	AT
29	B/W	Revolution sensor		When moving at 20 km/h (12 MPH) in 1st gear.	119Hz	D	
						Е	

Diagnostic Procedure

1. CHECK REVOLUTION SENSOR CIRCUIT

(I) With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "VHCL/S SE-AT".

Monitor item	Condition	Specification
VHCL/S SE-AT	During driving	Approximately matches the speedometer reading.

D	т	2			
k	m,	/h			
k	m	/h			

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Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 22 and 29.

Connector	Terminal (Wire color)	Vire color) Condition	
F57	22 (L) - 29 (B/W) (ground)	When moving at 20 km/h (12 MPH) in 1st gear.	119 Hz
OK or NG			

OK	>> GO TO 3.
NG	>> GO TO 2.

CONNECT HS.	L
TCM connector	M

2. DETECT MALFUNCTIONING ITEM

Check the following.

- Open or short-circuit in the harness between TCM and revolution sensor.
- Revolution sensor. Refer to AT-496, "Component Inspection" .

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.

3. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-493, "DTC Confirmation Procedure" .

OK or NG

- OK >> INSPECTION END
- NG >> GO TO 4.

4. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

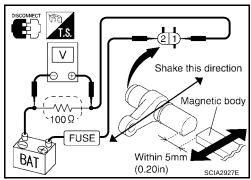
- OK >> INSPECTION END
- NG >> Repair or replace damaged parts.

Component Inspection REVOLUTION SENSOR

- 1. Remove revolution sensor.
- 2. Connect 12V power supply and 100 Ω resistance to the terminal. (Do not mistake polarity)
- 3. Inspect the voltage of HIGH and LOW signal by shaking magnetic body from side to side at revolution sensor tip [gap is within 5mm (0.20 in)].

CAUTION:

Make sure to shake direction from bolt hole to sensor-self when shaking magnetic body. If not, voltage value cannot change.



ECS00AQ1

Signal	Voltage (Approx.)			
HIGH	1.2 - 1.6V			
LOW	0.4 - 0.8V			

4. If NG, replace revolution sensor.

DTC P0726 ENGINE SPEED INPUT CIRCUIT PERFORMANCE

	[RE5F22A]
DTC P0726 ENGINE SPEED INPUT CIRCUIT PERFORMANCE	PFP:31036
Description	A ECS00AQ2
The engine speed signal is sent from the ECM to the TCM.	
On Board Diagnosis Logic	ECS00AQ3
 This is not an OBD-II self-diagnostic item. Diagnostic trouble code "ENG SPD INP PERFOR" with CONSULT-II or 14th judgeme CONSULT-II is detected when malfunction is detected in engine speed signal, actual eng or torque reduction signal that is output from ECM through CAN communication. 	
Possible Cause	ECS00AQ4
 Harness or connectors (The signal circuit is open or shorted.) ECM 	E
DTC Confirmation Procedure	ECS00AQ5
CAUTION: Always drive vehicle at a safe speed.	F
NOTE: If "DTC Confirmation Procedure" has been previously performed, always turn ignition and wait at least 10 seconds before performing the next test. After the repair, perform the following procedure to confirm the malfunction is eliminated.	n switch "OFF" G
(F) WITH CONSULT-II	Н
 Turn ignition switch "ON" and select "A/T" with "DATA MONI- TOR" mode in CONSULT-II. Start engine. 	M
3. Drive vehicle and maintain the following conditions for at least 10 consecutive seconds. VHCL/S SE-A/T: 10 km/h (6 MPH) or more ACCELE ANGLE: More than 10 % SLCT LVR POSI: "D" position	L
Diagnostic Procedure 1. снеск отс wiтн есм	ECS00AQ6
With CONSULT-II Turn ignition switch "ON". (Do not start engine.) Select "ENGINE" with "SELF-DIAG RESULTS" mode in CON- SULT-II. Refer to <u>EC-113</u>, "CONSULT-II Function (ECM)". OK or NG OK >> GO TO 2. NG >> Check the DTC detected item, go to <u>EC-10</u>, "INDEX <u>FOR DTC"</u>. If CAN communication line is detected, go to <u>AT-467</u>, "DTC U1000 CAN COMMUNICATION LINE". 	le Down

2. снеск отс with тсм

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. While monitoring "ENGINE SPEED", check for engine speed change corresponding to "ACCELE ANGLE".

OK or NG

- OK >> GO TO 3.
- NG >> Check the ignition signal circuit.
 - Refer to EC-629, "IGNITION SIGNAL" .

	0.5	
DATA MONIT		
MONITOR	NO DTC	
ENGINE SPEED	xxx rpm	
ACCELE ANGLE	xxx %	
		SCIA292

3. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-497, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 4.

4. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

DTC P0731 A/T 1ST GEAR FUNCTION

DTC P0731 A/T 1ST GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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		Shift solenoid valve					
		A	В	С	D	E	-
1st	D	ON (Closed)	ON (Open)	ON (Open)	OFF (Open)	OFF (Closed)	_
	M1	ON (Closed)	ON (Open)	ON (Open)	OFF (Open)	ON (Open)	_

On Board Diagnosis Logic

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

Possible Cause

- Shift solenoid valve A (Off stick.)
- 2nd brake
- 2nd coast brake
- One-way clutch No.1
- One-way clutch No.2
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

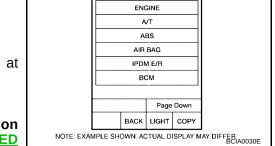
- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.
- NOTE:

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

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

B WITH CONSULT-II

- 1. Start engine and select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- Make sure that ATF temperature is within the range below.
 FLUID TEMP: More than 20°C (68°F)
 If out of range, drive the vehicle to warm up the fluid.
- Accelerate vehicle to maintain the following conditions for at least 12 consecutive seconds.
 SLCT LVR POSI: "D" position GEAR: 1st position [Vehicle speed and accelerator angle: 1st gear position retainable condition. (Refer to <u>AT-707, "VEHICLE SPEED</u> WHEN SHIFTING GEARS".)]



SELECT SYSTEM

Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

4. If DTC is detected, go to AT-501, "Diagnostic Procedure" .

WITH GST

Follow the procedure "With CONSULT-II".

PFP:31940

[RE5F22A]

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ECS00AQ9

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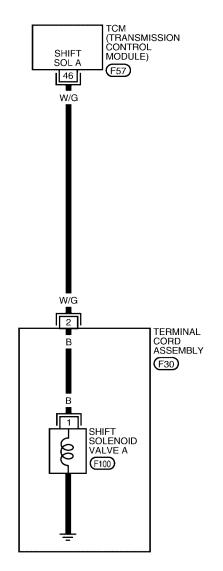
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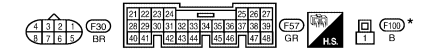
Wiring Diagram — AT — 1STSIG

ECS00AQB

AT-1STSIG-01

: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0077E

DTC P0731 A/T 1ST GEAR FUNCTION

[PE5E22A]

					[RE5F22A]	
CM termina		ata are reference valu	e. Measured between	each terminal and ground.		
Terminal	Wire color	Item	Condition Data (App		Data (Approx.)	
46 W/G Shift soler valve A		Shift solenoid		When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage	
		valve A		When shift solenoid valve A does not operate.	ov	
		Procedure			ECS00AQC	
I. CHEC	K SHI	FT SOLENOID V	ALVE A CIRCUIT			
Perform "E	Diagno	stic Procedure" f	or DTC P0750. Ref	er to AT-535, "Diagnostic Procedure".		
<u>OK or NG</u>						
-	> GO	-	naged parts			
-	-	air or replace dar				
2. CHEC	K MA	LFUNCTIONING	ITEM			
1. Contro	ol valv	e assemblv. Refe	r to AT-625. "Contr	ol Valve Assembly".		
		•	-643, "DISASSEMI	-		
3. Check the following item:						
- 2nd br	rake. F	Refer to <u>AT-663, "</u>	Oil Pump, 2nd Coa	ast Brake & 2nd Brake" .		
 2nd coast brake. Refer to <u>AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake"</u>, <u>AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"</u>. 						
				av Clutch Outer Race Sub Assembly & 2	and Coast Brake	
		Way Clutch No.1		ay Clutch Outer Nace Sub Assembly & 2	<u>IIU CUASI DIAKE</u>	
- One-way clutch No.2. Refer to AT-643, "DISASSEMBLY".						
OK or NG	<u>}</u>					
OK >> GO TO 3.						
NG >	·> Rep	pair or replace da	maged parts.			
3. снес	K DTO	C				
Perform "[отс с	onfirmation Proce	edure". Refer to AT	-499, "DTC Confirmation Procedure" .		
OK or NG						
-	-	PECTION END				
NG >	> Rep	lace control valve	e assembly. Refer to	o A1-625, "Control Valve Assembly".		
orm "E or NG >	DTC C	onfirmation Proce		-499, "DTC Confirmation Procedure" . o AT-625, "Control Valve Assembly" .		

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DTC P0732 A/T 2ND GEAR FUNCTION

DTC P0732 A/T 2ND GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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		Shift solenoid valve					
		А	В	С	D	E	
2nd	D	OFF (Open)	OFF (Closed)	ON (Open)	OFF (Open)	OFF (Closed)	
	M2	OFF (Open)	OFF (Closed)	ON (Open)	OFF (Open)	OFF (Closed)	

On Board Diagnosis Logic

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

Possible Cause

- Shift solenoid valve A (On stick.)
- Shift solenoid valve B (On stick.)
- Shift solenoid valve C (Off stick.)
- Shift solenoid valve D (On stick.)
- Pressure control solenoid valve A (On stick.)
- Pressure control solenoid valve C (On stick.)
- U/D brake
- 2nd coast brake
- 2nd brake
- One-way clutch No.1
- One-way clutch No.2
- B5 brake
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

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

ECS00AQG

PFP:31940

[RE5F22A]

ECS00AQD

ECS00AQE

ECS00AQF

DTC P0732 A/T 2ND GEAR FUNCTION

B WITH CONSULT-II

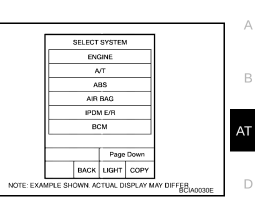
- 1. Start engine and select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- Make sure that ATF temperature is within the range below.
 FLUID TEMP: More than 20°C (68°F) If out of range, drive the vehicle to warm up the fluid.
- Accelerate vehicle to maintain the following conditions for at least 12 consecutive seconds.
 SLCT LVR POSI: "D" position GEAR: 2nd position [Vehicle speed and accelerator angle: 2nd gear position retainable condition. (Refer to <u>AT-707, "VEHICLE SPEED</u> <u>WHEN SHIFTING GEARS"</u>.)]

Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

4. If DTC is detected, go to <u>AT-506, "Diagnostic Procedure"</u>.

WITH GST

Follow the procedure "With CONSULT-II".



[RE5F22A]

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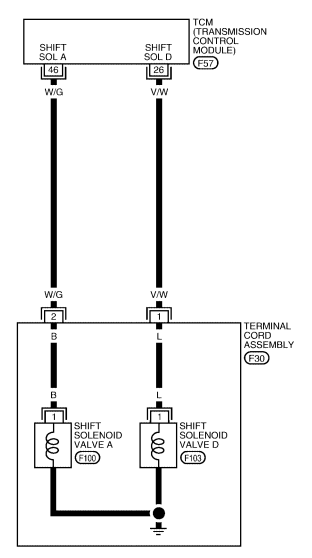
Wiring Diagram — AT — 2NDSIG

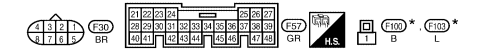
ECS00AQH

[RE5F22A]

AT-2NDSIG-01

DETECTABLE LINE FOR DTC
 NON-DETECTABLE LINE FOR DTC



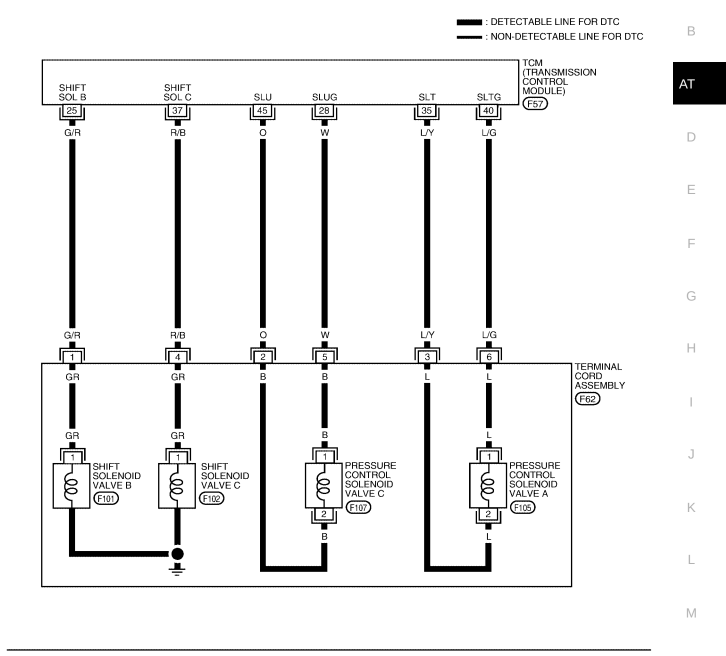


* : THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

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*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

BCWA0080E

DTC P0732 A/T 2ND GEAR FUNCTION

[RE5F22A]

Terminal	Wire color	Item		Condition	Data (Approx.)
25	G/R	Shift solenoid valve B		When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltage
		valve D		When shift solenoid valve B does not operate.	0V
26	V/W	Shift solenoid valve D		When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltage
		valve D		When shift solenoid valve D does not operate.	0V
28	W	Pressure control solenoid valve C ground	<u>لام</u>	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
35	L/Y	Pressure control solenoid valve A	N. J.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
37 R/B		Shift solenoid		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage
	R/B	valve C		When shift solenoid valve C does not operate.	0V
40	L/G	Pressure control solenoid valve A ground	\$~~~~	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
45	0	Pressure control solenoid valve C	N.S.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
46 W/				When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage
	W/G	Shift solenoid valve A		When shift solenoid valve A does not operate.	0V

Diagnostic Procedure

ECS00AQI

1. CHECK EACH SHIFT SOLENOID VALVE CIRCUIT

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0750 SHIFT SOLENOID VALVE A" (Refer to AT-535, "Diagnostic Procedure" .)
- "DTC P0755 SHIFT SOLENOID VALVE B" (Refer to AT-540, "Diagnostic Procedure" .)
- "DTC P0760 SHIFT SOLENOID VALVE C" (Refer to AT-545, "Diagnostic Procedure" .)
- "DTC P0765 SHIFT SOLENOID VALVE D" (Refer to AT-555, "Diagnostic Procedure" .)

OK or NG

OK >> GO TO 2.

NG >> Repair or replace damaged parts.

2. CHECK EACH PRESSURE CONTROL SOLENOID VALVE CIRCUIT

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0745 PRESSURE CONTROL SOLENOID VALVE A" (Refer to <u>AT-530, "Diagnostic Procedure"</u>.)
- "DTC P0795 PRESSURE CONTROL SOLENOID VALVE C" (Refer to AT-574, "Diagnostic Procedure" .)

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace damaged parts.

DTC P0732 A/T 2ND GEAR FUNCTION

3.	CHECK MALFUNCTIONING ITEM	А
1.	Control valve assembly. Refer to AT-625, "Control Valve Assembly".	
2.	Disassembly A/T. Refer to AT-643, "DISASSEMBLY".	
3.	Check the following item:	В
-	U/D brake. Refer to AT-643, "DISASSEMBLY".	
-	2nd coast brake. Refer to AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake", AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1".	AT
-	2nd brake. Refer to AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake".	
-	One-way clutch No.1. Refer to AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1".	D
-	One-way clutch No.2. Refer to AT-643, "DISASSEMBLY".	
-	B5 brake. Refer to AT-671, "Transaxle Case Cover & B5 Brake".	Е
Oł	K or NG	
-	 >> GO TO 4. NG >> Repair or replace damaged parts. 	F
4.	CHECK DTC	
	rform "DTC Confirmation Procedure". Refer to <u>AT-502, "DTC Confirmation Procedure"</u> .	G
-	 >> INSPECTION END G >> Replace control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. 	Н
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		J

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DTC P0733 A/T 3RD GEAR FUNCTION

DTC P0733 A/T 3RD GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK 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, etc.

Gear position		Shift solenoid valve						
		A	В	С	D	E		
3rd	D	OFF (Open)	OFF (Closed)	ON (Open)	ON (Closed)	OFF (Closed)		
310	M3	OFF (Open)	OFF (Closed)	ON (Open)	ON (Closed)	OFF (Closed)		

On Board Diagnosis Logic

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

Possible Cause

- Shift solenoid valve A (On stick.)
- Shift solenoid valve B (On stick.)
- Shift solenoid valve C (Off stick.)
- Shift solenoid valve D (Off stick.)
- Pressure control solenoid valve A (On stick.)
- B5 brake
- U/D clutch
- U/D brake
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

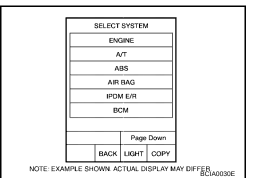
NOTE:

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

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

WITH CONSULT-II

- 1 Start engine and select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 2. Make sure that ATF temperature is within the range below. FLUID TEMP: More than 20°C (68°F) If out of range, drive the vehicle to warm up the fluid.
- 3. Accelerate vehicle to maintain the following conditions for at least 10 consecutive seconds. SLCT LVR POSI: "D" position **GEAR: 3rd position**



ECS00AQJ

ECS00AQL

ECS00AQK

ECS00A0M

Revision: June 2004



PFP:31940

DTC P0733 A/T 3RD GEAR FUNCTION

[RE5F22A]

[Vehicle speed and accelerator angle: 3rd gear position retainable condition. (Refer to <u>AT-707</u> , <u>"VEHICLE SPEED WHEN SHIFTING GEARS"</u> .)] Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.	A
 If DTC is detected, go to <u>AT-512, "Diagnostic Procedure"</u>. 	В
Follow the procedure "With CONSULT-II".	AT
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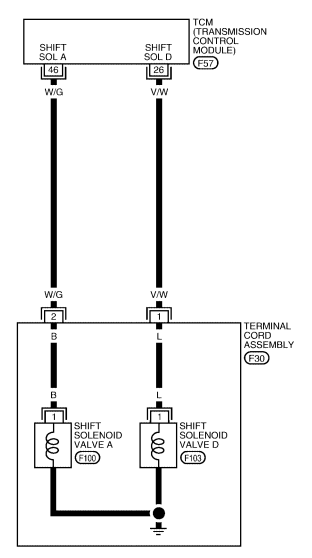
Wiring Diagram — AT — 3RDSIG

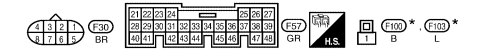
ECS00AQN

[RE5F22A]

AT-3RDSIG-01

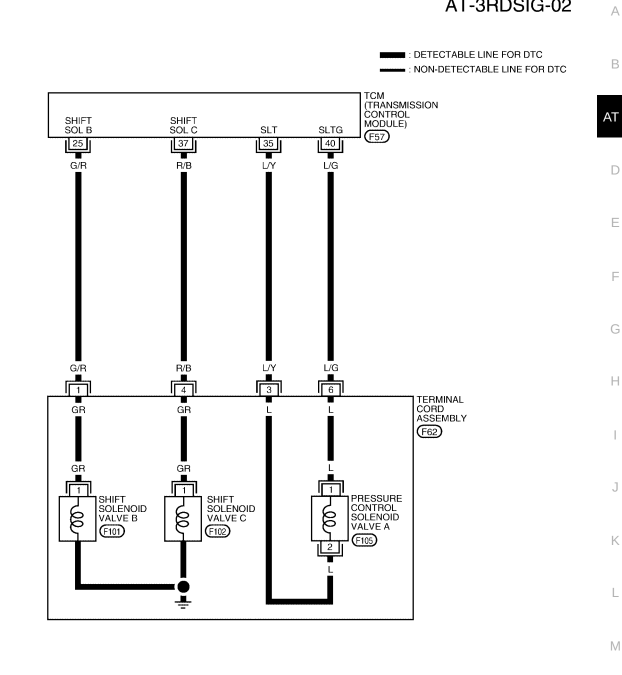
: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





* : THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

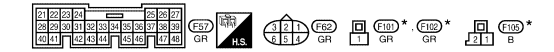
BCWA0081E





AT-3RDSIG-02

[RE5F22A]



*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

DTC P0733 A/T 3RD GEAR FUNCTION

[RE5F22A]

Terminal	Wire color	Item		Condition		
25	G/R	Shift solenoid valve B	. (When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltage	
		Valve D		When shift solenoid valve B does not operate.	0V	
26	V/W	Shift solenoid valve D		When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltage	
		valve D		When shift solenoid valve D does not operate.	0V	
35	L/Y	Pressure control solenoid valve A		When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	
37 R/B		R/B Shift solenoid valve C		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage	
	R/B			When shift solenoid valve C does not operate.	0V	
40	L/G	Pressure control solenoid valve A ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V	
		Shift solenoid		When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage	
46 W/	W/G	valve A		When shift solenoid valve A does not operate.	0V	

Diagnostic Procedure

1. CHECK EACH SHIFT SOLENOID VALVE CIRCUIT

ECS00AQO

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0750 SHIFT SOLENOID VALVE A" (Refer to AT-535, "Diagnostic Procedure" .)
- "DTC P0755 SHIFT SOLENOID VALVE B" (Refer to AT-540, "Diagnostic Procedure" .)
- "DTC P0760 SHIFT SOLENOID VALVE C" (Refer to AT-545, "Diagnostic Procedure".)
- "DTC P0765 SHIFT SOLENOID VALVE D" (Refer to <u>AT-555, "Diagnostic Procedure"</u>.)

OK or NG

OK >> GO TO 2.

NG >> Repair or replace damaged parts.

2. CHECK PRESSURE CONTROL SOLENOID VALVE A CIRCUIT

Perform "Diagnostic Procedure" for DTC P0745. Refer to AT-530, "Diagnostic Procedure".

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

DTC P0733 A/T 3RD GEAR FUNCTION

3. CHECK MALFUNCTIONING ITEM	А
 Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. Disassembly A/T. Refer to <u>AT-643, "DISASSEMBLY"</u>. Check the following item: B5 brake. Refer to <u>AT-671, "Transaxle Case Cover & B5 Brake"</u>. U/D skitch. Defor to AT-671, "DISASSEMBLY". 	В
 U/D clutch. Refer to <u>AT-643, "DISASSEMBLY"</u>. U/D brake. Refer to <u>AT-643, "DISASSEMBLY"</u>. <u>OK or NG</u> OK >> GO TO 4. NG >> Repair or replace damaged parts. 	AT
4. CHECK DTC Perform "DTC Confirmation Procedure". Refer to <u>AT-508, "DTC Confirmation Procedure"</u> .	E
OK or NG OK >> INSPECTION END NG >> Replace the control valve assembly. Refer to AT-625, "Control Valve Assembly".	F
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DTC P0734 A/T 4TH GEAR FUNCTION

DTC P0734 A/T 4TH GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into fourth 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		Shift solenoid valve						
		А	В	С	D	E		
4th	D	OFF (Open)	OFF (Closed)	OFF (Closed)	ON (Closed)	OFF (Closed)		
	M4	OFF (Open)	OFF (Closed)	OFF (Closed)	ON (Closed)	OFF (Closed)		

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "A/T 4TH GR FNCTN" with CONSULT-II or P0734 without CONSULT-II is detected when A/T cannot be shifted to the 4th gear position even if electrical circuit is good.

Possible Cause

- Shift solenoid valve A (On stick.)
- Shift solenoid valve B (On stick.)
- Shift solenoid valve C (On stick.)
- Pressure control solenoid valve A (On stick.)
- Forward and direct clutch assembly
- U/D clutch
- U/D brake
- 2nd coast brake
- One-way clutch No.1
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

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

B WITH CONSULT-II

- 1. Start engine and select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- Make sure that ATF temperature is within the range below.
 FLUID TEMP: More than 20°C (68°F)
 If out of range, drive the vehicle to warm up the fluid.
- Accelerate vehicle to maintain the following conditions for at least 10 consecutive seconds.
 SLCT LVR POSI: "D" position GEAR: 4th position

					-	
	SELECT SYSTEM					
	ENGINE					
	A/T					
		А	BS			
		AIR	BAG			
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NOTE: EXA	NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER BCIA0030E					

ECS00AQS

Revision: June 2004



2004 Maxima

[RE5F22A]

PFP:31940

ECS00AQP

ECS00AQQ

ECS00AQR

DTC P0734 A/T 4TH GEAR FUNCTION

[Vehicle speed and accelerator angle: 4th gear position retainable condition. (Refer to <u>AT-707,</u> <u>"VEHICLE SPEED WHEN SHIFTING GEARS"</u> .)] Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving	A
conditions required for this test.	
4. If DTC is detected, go to AT-517, "Diagnostic Procedure"	В
I WITH GST	
Follow the procedure "With CONSULT-II".	
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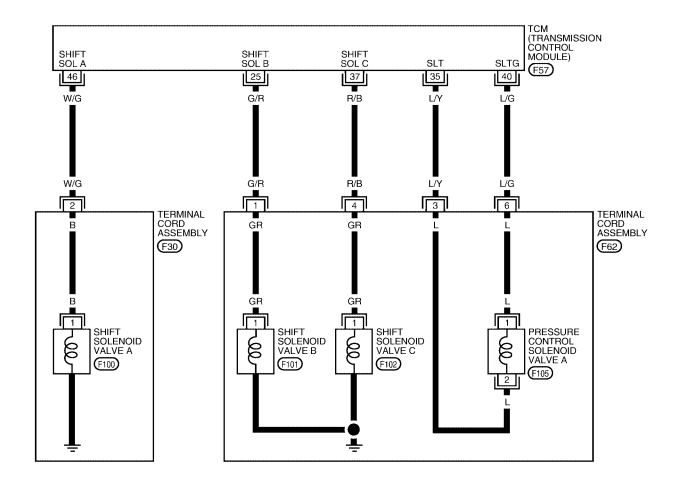
[RE5F22A]

Wiring Diagram — AT — 4THSIG

ECS00AQT

AT-4THSIG-01

: DETECTABLE LINE FOR DTC : NON-DETECTABLE LINE FOR DTC







 $\boldsymbol{\star}$: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

BCWA0083E

DTC P0734 A/T 4TH GEAR FUNCTION

[RE5F22A]

TCM termina	Is and c	lata are reference val	ue. Measured between	each terminal and ground.	
Terminal	Wire color	Item		Condition	Data (Approx.)
05	0 / D	Shift solenoid		When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltage
25 G/R valve		valve B		When shift solenoid valve B does not operate.	0V
35	L/Y	Pressure control solenoid valve A		When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
		Shift solenoid		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage
37	R/B	valve C		When shift solenoid valve C does not operate.	0V
40	L/G	Pressure control solenoid valve A ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V
		Shift solenoid		When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage
46	W/G	valve A		When shift solenoid valve A does not operate.	0V
<u> </u>		Procedure	NOID VALVE CIRC	UIT	ECS00AQU
Perform "[Diagno	stic Procedure" fo	or the following DT	Cs.	
				er to <u>AT-535, "Diagnostic Procedure"</u> .) er to <u>AT-540, "Diagnostic Procedure"</u> .)	
			,	er to AT-545, "Diagnostic Procedure".)	
OK or NG			,	,	
	> GO > Rep	TO 2. air or replace dan	naged parts.		
-	•		OL SOLENOID VA		
erform "[Diagno	stic Procedure" fo	or DTC P0745. Ref	er to AT-530, "Diagnostic Procedure".	

Perform "Diagnostic Procedure" for DTC P0745. Refer to <u>AT-530, "Diagnostic Procedure"</u>.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

Μ

DTC P0734 A/T 4TH GEAR FUNCTION

3. CHECK MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".
- 2. Disassembly A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following item:
- Forward and direct clutch assembly. Refer to AT-643, "DISASSEMBLY".
- 2nd coast brake. Refer to <u>AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake"</u>, <u>AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"</u>.
- U/D brake. Refer to AT-643, "DISASSEMBLY".
- U/D clutch. Refer to AT-643, "DISASSEMBLY".
- One-way clutch No.1. Refer to <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake <u>Hub & One-Way Clutch No.1</u>".

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.

4. снеск **D**тс

Perform "DTC Confirmation Procedure". Refer to AT-514, "DTC Confirmation Procedure" .

OK or NG

- OK >> INSPECTION END
- NG >> Replace the control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>.

DTC P0735 A/T 5TH GEAR FUNCTION

DTC P0735 A/T 5TH GEAR FUNCTION

Description

- This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into fifth 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		Shift solenoid valve						
		A	В	С	D	E		
	D	OFF (Open)	ON (Open)	OFF (Closed)	ON (Closed)	OFF (Closed)	D	
5th	M5	OFF (Open)	ON (Open)	OFF (Closed)	ON (Closed)	OFF (Closed)	-	

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "A/T 5TH GR FNCTN" with CONSULT-II or P0735 without CONSULT-II is detected when A/T cannot be shifted to the 5th gear position even if electrical circuit is good.

Possible Cause

ECS00AQX	
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ECS00AQY	
	Μ

NOTE:

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

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

PFP:31940

[RE5F22A]

ECS00AQV

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ECS00AQW

ECENNARY

А

DTC P0735 A/T 5TH GEAR FUNCTION

(E) WITH CONSULT-II

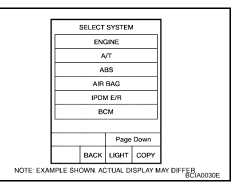
- Start engine and select "DATA MONITOR" mode for "A/T" with 1. CONSULT-II.
- 2. Make sure that ATF temperature is within the range below. FLUID TEMP: More than 20°C (68°F) If out of range, drive the vehicle to warm up the fluid.
- Accelerate vehicle to maintain the following conditions for at 3. least 12 consecutive seconds. **SLCT LVR POSI: "D" position GEAR: 5th position** [Vehicle speed and accelerator angle: 5th gear position retainable condition. (Refer to AT-707, "VEHICLE SPEED WHEN SHIFTING GEARS" .)]

Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

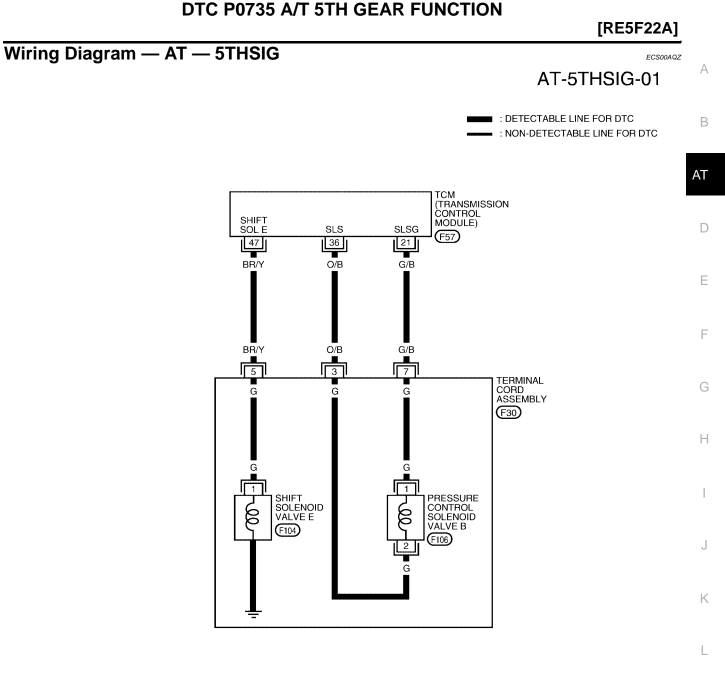
If DTC is detected, go to AT-523, "Diagnostic Procedure". 4.

WITH GST

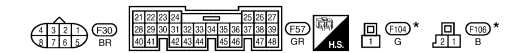
Follow the procedure "With CONSULT-II".



[RE5F22A]



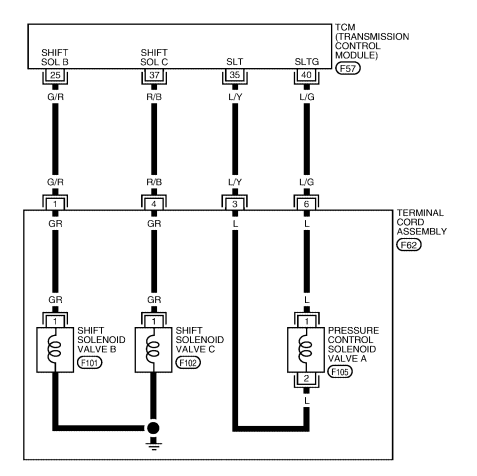
Μ



*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

AT-5THSIG-02

: DETECTABLE LINE FOR DTC : NON-DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0085E

DTC P0735 A/T 5TH GEAR FUNCTION

[RE5F22A]

ivi termina	ls and d	ata are reference val	ue. Measured between	each terminal and ground.	
Terminal	Wire color	Item		Condition	Data (Approx.)
21	G/B	Pressure control solenoid valve B ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V
		Shift solenoid		When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltage
25	G/R	valve B		When shift solenoid valve B does not operate.	ov
35	L/Y	Pressure control solenoid valve A	AS.Z	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
36	O/B	Pressure control solenoid valve B		When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
		Shift solenoid		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage
37	R/B	valve C		When shift solenoid valve C does not operate.	0V
40	L/G	Pressure control solenoid valve A ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V
		Shift solenoid		When shift solenoid valve E operates. (When driving in reverse gear.)	Battery voltage
47	BR/Y	valve E		When shift solenoid valve E does not operate.	0V
•		Procedure CH SHIFT SOLEN		UIT	ECS00ARd
	•		or the following DT		
			,	er to <u>AT-540, "Diagnostic Procedure"</u> .) er to <u>AT-545, "Diagnostic Procedure"</u> .)	
			,	er to <u>AT-560, "Diagnostic Procedure"</u> .)	
K or NG					
	~ ~ -	TO 2.			

NG >> Repair or replace damaged parts.

2. CHECK EACH PRESSURE CONTROL SOLENOID VALVE CIRCUIT

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0745 PRESSURE CONTROL SOLENOID VALVE A" (Refer to <u>AT-530, "Diagnostic Procedure"</u>.)
- "DTC P0775 PRESSURE CONTROL SOLENOID VALVE B" (Refer to AT-565, "Diagnostic Procedure" .)

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

Μ

DTC P0735 A/T 5TH GEAR FUNCTION

3. CHECK MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>.
- 2. Disassembly A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following item:
- Forward and direct clutch assembly. Refer to <u>AT-643, "DISASSEMBLY"</u>.
- 2nd brake. Refer to <u>AT-663</u>, "Oil Pump, 2nd Coast Brake & 2nd Brake".
- One-way clutch No.1. Refer to <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake <u>Hub & One-Way Clutch No.1</u>".

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

4. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-519, "DTC Confirmation Procedure" .

OK or NG

- OK >> INSPECTION END
- NG >> Replace the control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>.

DTC P0744 A/T TCC S/V FUNCTION (LOCK-UP)

[RE5F22A] DTC P0744 A/T TCC S/V FUNCTION (LOCK-UP) PFP:31940 А Description ECS00AR1 This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction. В This malfunction is detected when 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 AT clutch, etc. On Board Diagnosis Logic ECS00AR2 D This is an OBD-II self-diagnostic item. Diagnostic trouble code "A/T TCC S/V FNCTN" with CONSULT-II or P0744 without CONSULT-II is detected when A/T cannot perform lock-up even if electrical circuit is good. Ε Possible Cause ECS00AR3 Shift solenoid valve D (Off stick.) F Pressure control solenoid valve C (Off stick.) Torque converter clutch Hydraulic control circuit DTC Confirmation Procedure ECS00AR4 Н **CAUTION:** Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. NOTE: If "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test. After the repair, perform the following procedure to confirm the malfunction is eliminated. (I) WITH CONSULT-II 1. Start engine and select "DATA MONITOR" mode for "A/T" with Κ CONSULT-II. SELECT SYSTEM ENGINE 2. Make sure that ATF temperature is within the range below. A/T FLUID TEMP: More than 20°C (68°F) L ABS If out of range, drive the vehicle to warm up the fluid. AIR BAG 3. Accelerate vehicle to more than 100 km/h (62 MPH) and main-IPDM E/R tain the following conditions for at least 12 consecutive seconds. всм Μ SLCT LVR POSI: "D" position **GEAR: 5th position** Page Down LIGHT COPY BACK SLIP REV: Less than 100 rpm NOTE: EXAMPLE SHOWN ACTUAL DISPLAY MAY DIFFER ACCELE ANGLE: More than 5 % LOCK-UP: ON (Refer to AT-708, "VEHICLE SPEED WHEN PERFORMING AND RELEASING COMPLETE LOCK-UP" .) [Vehicle speed: Constant speed of more than 100 km/h (62 MPH).] Driving location: Driving the vehicle uphill (increased engine load) will help maintain the driving conditions required for this test.

4. If DTC is detected, go to AT-527, "Diagnostic Procedure" .

WITH GST

Follow the procedure "With CONSULT-II".

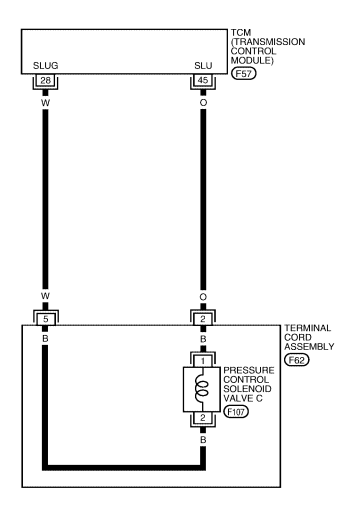
[RE5F22A]

Wiring Diagram — AT — TCCSIG

ECS00AR5

AT-TCCSIG-01

: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0076E

DTC P0744 A/T TCC S/V FUNCTION (LOCK-UP)

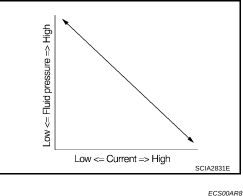
[RE5F22A]

	is and c		ue. Measured betweer			
Terminal	Wire color	Item		Condition	Data (Approx.)	/
28	W	Pressure control solenoid valve C ground	<u>م</u> ے۔	When engine is running with idle speed and set- ting selector lever to "P" position.	0V	E
45	0	Pressure control solenoid valve C	W.a.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	A
			ALVE D CIRCUIT		ECS00AR6	
						[
OK or NG	nagno	Stic Procedure to	or DTC P0765. Rei	fer to AT-555, "Diagnostic Procedure".		
	> GO	TO 2. air or replace dan	aged parts			E
-	•	·	OL SOLENOID V			
OK or NG	nagno		DTC P0795. Rei	fer to AT-574, "Diagnostic Procedure".		
	> GO		and parts			(
-	-	air or replace dan				
		LFUNCTIONING				ŀ
1. Contro		e assembly. Refe	r to <u>AT-625, "Contr</u>	ol Valve Assembly".		
2. Disass	sembry	A/T. Refer to AT	643. "DISASSEM	-		
3. Check	the fo	llowing item:	<u>643, "DISASSEM</u>	BLY".		
3. Check - Torque	the fo	llowing item:	-643, "DISASSEM r to <u>AT-643, "DISA</u>	BLY".		
3. Check - Torque <u>OK or NG</u> OK >	the fo conv	llowing item: erter clutch. Refe TO 4.	r to <u>AT-643, "DISA</u>	BLY".		,
3. Check - Torque <u>OK or NG</u> OK >	the fo conv	llowing item: erter clutch. Refe	r to <u>AT-643, "DISA</u>	BLY".		ļ
3. Check - Torquo <u>OK or NG</u> OK >	the fo conv > GO > Rep	ollowing item: erter clutch. Refe TO 4. pair or replace dau	r to <u>AT-643, "DISA</u>	BLY".		ŀ
3. Check - Torque OK or NG OK > NG > 4. CHEC Perform "E	the fo conv > GO > Rep K DTC	ollowing item: erter clutch. Refe TO 4. pair or replace dar	r to <u>AT-643, "DISA</u> naged parts.	BLY".		ļ
3. Check - Torque OK or NG OK > NG > 4. CHEC Perform "E OK or NG	the fc e conv > GO > Rep K DTC	ollowing item: erter clutch. Refe TO 4. pair or replace dar	r to <u>AT-643, "DISA</u> naged parts.	BLY" . SSEMBLY" .		ļ

DTC P0745 PRESSURE CONTROL SOLENOID VALVE A (LINE PRESSURE)

Description

- The pressure control solenoid valve A is normally high, 3-port linear pressure control solenoid.
- The pressure control solenoid valve A regulates the oil pump • discharge pressure to suit the driving condition in response to a signal sent from the TCM.



On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "PC SOL A(L/PRESS)" with CONSULT-II or P0745 without CONSULT-II is detected under the following conditions.
- When normal voltage is not applied to solenoid due to open, short, and so on.
- When TCM detects as irregular by comparing target value with monitor value.

Possible Cause

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

DTC Confirmation Procedure

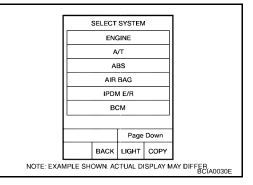
NOTE:

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

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

(I) WITH CONSULT-II

- Turn ignition switch "ON". (Do not start engine.) 1.
- Select "A/T" with "DATA MONITOR" mode in CONSULT-II. 2.
- Start engine. 3.
- 4. Run engine for at least 13 consecutive seconds at idle speed.
- If DTC is detected, go to AT-530, "Diagnostic Procedure" . 5.



WITH GST

Follow the procedure "With CONSULT-II".

PFP:31940

FCS00AR7

ECS00AR9

FCS00ARA

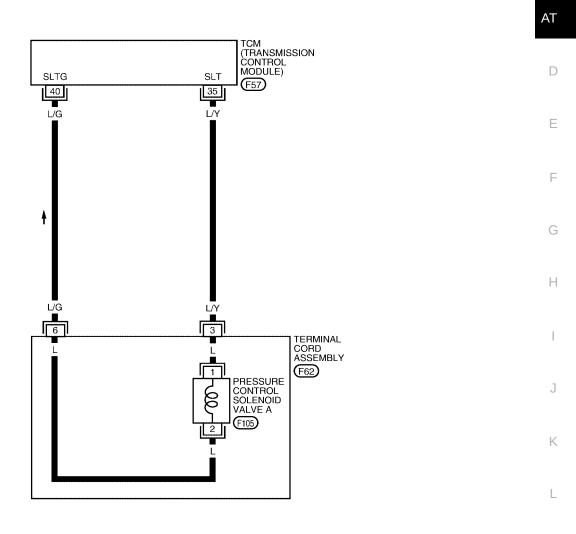
Wiring Diagram — AT — PC/A



А

В

: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC



Μ



* : THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0071E

I CM termina	CM terminals and data are reference value. Measured between each terminal and ground.					
Terminal	Wire color	ltem	Condition		Data (Approx.)	
35	L/Y	Pressure control solenoid valve A		When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	
40	L/G	Pressure control solenoid valve A ground		When engine is running with idle speed and set- ting selector lever to "P" position.	0V	

Diagnostic Procedure

1. CHECK PRESSURE CONTROL SOLENOID VALVE A SIGNAL

(P) With CONSULT-II

- 1. After warming up the engine and transaxle, turn ignition switch "OFF".
- 2. Turn ignition switch "ON". (Do not start engine.)
- 3. Select "DATA MONITOR" mode for "A/T" with CONSULT-II.
- 4. Read out the value of "PC SOL A OUT" and "PC SOL A MON".

Monitor item	Condition	Display value (Approx.)
• PC SOL A OUT	When releasing accelerator pedal with set- ting selector lever to "P" position.	1.00 A
PC SOL A MON	When depressing accelerator pedal fully set- ting selector lever to "P" position.	0.32 A

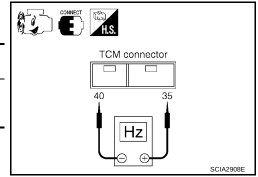
DATA MONIT	OR	
MONITOR	NO DTC	
PC SOL A OUT	XXX A	
PC SOL A MON	××× A	
PC SOL B OUT	××× A	
PC SOL B MON	××× A	
PC SOL C OUT	××× A	
PC SOL C MON	××× A	
L		SCIA2907E

ECS00ARC

Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 35 and 40.

Connector	Terminal (Wire color)	Condition	Data (Approx.)
F57	35 (L/Y) - 40 (L/G)	When engine is running with idle speed and setting selector lever to "P" position.	300 Hz
OK or NG			

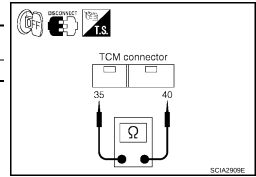


OK >> GO TO 7. NG >> GO TO 2.

2. CHECK PRESSURE CONTROL SOLENOID VALVE A CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminals 35 and 40.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	35 (L/Y) - 40 (L/G)	Temperature: 20°C (68°F)	5.0 - 5.6 Ω
	> GO TO 7. > GO TO 3.		

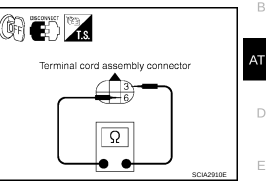


$\mathbf{3.}\,$ check terminal cord assembly with pressure control solenoid valve a

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 3 and 6.

Connector	Terminal	Condition	Resistance (Approx.)
F62	3 - 6	Temperature: 20°C (68°F)	5.0 - 5.6 Ω
OK or NG			

OK >> GO TO 4. >> GO TO 5. NG



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4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

OK >> GO TO 7.

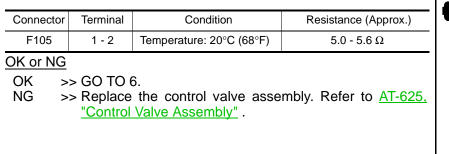
NG >> Repair or replace damaged parts.

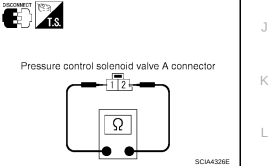
5. CHECK PRESSURE CONTROL SOLENOID VALVE A

Remove side cover. Refer to AT-625, "Side cover" . 1.

2. Disconnect pressure control solenoid valve A harness connector.

Check resistance between terminals 1 and 2. 3.





6. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND PRESSURE CONTROL SOLE-**NOID VALVE A**

Check the following.

Open or short-circuit in the harness between terminal cord assembly and pressure control solenoid valve Α.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to AT-625, "Transmission wire".

7. CHECK DTC

Perform "DTC Confirmation Procedure". Refer to AT-528, "DTC Confirmation Procedure".

OK or NG

OK >> INSPECTION END

NG >> GO TO 8.

8. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> INSPECTION END

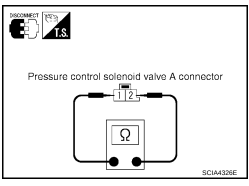
NG >> Repair or replace damaged parts.

Component Inspection PRESSURE CONTROL SOLENOID VALVE A

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect pressure control solenoid valve A harness connector.
- 3. Check resistance between terminals 1 and 2.

Connector	Terminal	Condition	Resistance (Approx.)
F105	1 - 2	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



ECS00ARD

DTC P0750 SHIFT SOLENOID VALVE A

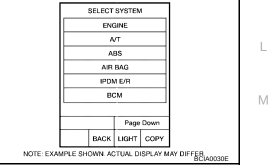
Description

- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve A is a normally open, ON-OFF type solenoid.

Gear position	D1 , M1	D2 , M2	D3 , M3	D4,M4	D5 , M5	Reverse
Shift solenoid valve A	ON (Closed)	OFF (Open)	OFF (Open)	OFF (Open)	OFF (Open)	OFF (Open)
On Board Diagno	osis Logic					ECS00ARF
 This is an OBD-II s Diagnostic trouble 	•		CONSULT-IL O	r P0750 witho	ut CONSULT	-II is detected
under the following						
- When normal volta	age is not applied	to solenoid d	ue to open, sh	ort, and so on		
 When TCM detect 	s as irregular by o	comparing tar	get value with	monitor value.		
Possible Cause						ECS00ARG
Harness or connect	ctors					
(The solenoid circu		ted.)				
 Shift solenoid valv 	e A					
DTC Confirmatio	n Procedure					ECS00ARH
CAUTION:						
Always drive veh	-					
• Be careful not to	rev engine into	the red zone	on the tacho	meter.		
NOTE: If "DTC Confirmation	Procedure" ha	s been previ	ouslv perforn	ned. alwavs t	urn ianition s	switch "OFF"
and wait at least 10 s	econds before p	erforming th	e next test.		-	
After the repair, perforr	• ·	ocedure to co	onfirm the malf	unction is elim	inated.	
WITH CONSULT-						
1. Turn ignition switcl		• /		Г	SELECT SYSTEM	
2. Select "A/T" with "I	DATA MONITOR'	mode in COI	NSULI-II.	Г	ENGINE	
3. Start engine.	allow the followin	n aanditiana			A/T	
4. Drive vehicle and a SLCT LVR POSI:		y conditions.		-	ABS AIR BAG	

SLCT LVR POSI: "D" position GEAR: 1st \Rightarrow 2nd position

5. If DTC is detected, go to AT-535, "Diagnostic Procedure".



WITH GST

Follow the procedure "With CONSULT-II".

[RE5F22A]

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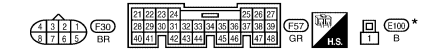
В

Wiring Diagram — AT — SSV/A

*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

TCM (TRANSMISSION CONTROL MODULE) SHIFT SOL A (F57) 46 w/G W/G 2 TERMINAL CORD ASSEMBLY В (F30) В 1 SHIFT SOLENOID VALVE A B (F100)

AT-534





AT-SSV/A-01

: DETECTABLE LINE FOR DTC
 : NON-DETECTABLE LINE FOR DTC

ECS00ARI

[RE5F22A]

TCM termina	CM terminal and data are reference value. Measured between each terminal and ground.						
Terminal	Wire color	Item		Condition Data (Approx.)			
		Shift solenoid		When shift solenoid valve A operates. (When driving in 1st gear.)	Battery voltage	В	
46	W/G	valve A		When shift solenoid valve A does not operate.	0V		
			CO <u>BAN</u> OR	when shint solehold valve A does not operate.	00	AT	

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE A SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL A OUT" and "SFT SOL A MON".

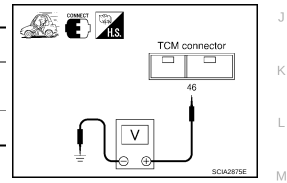
Monitor item	Condition	Indication
• SFT SOL A OUT	When shift solenoid valve A operates. (When driving in 1st gear.)	ON
• SFT SOL A MON	When shift solenoid valve A does not operate.	OFF

DATA MON	ITOR]	
MONITOR	NO DTC		
SFT SOL A OUT	ON		
SFT SOL A MON	ON		
		SCIA2874E	

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)
F57	46 (W/G) - Ground	operates.	
		When shift solenoid valve A does not operate.	(Approx.) Battery voltage 0V



OK or NG

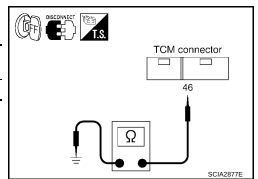
OK >> GO TO 7. NG >> GO TO 2.

2. CHECK SHIFT SOLENOID VALVE A CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminal 46 and ground.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	46 (W/G) - Ground	Temperature: 20°C (68°F)	11 - 16 Ω
OK or NG			

OK >> GO TO 7. NG >> GO TO 3.



Revision: June 2004

2004 Maxima

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[RE5F22A]

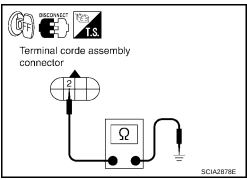
3. CHECK TERMINAL CORD ASSEMBLY WITH SHIFT SOLENOID VALVE A

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminal 2 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F30	2 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

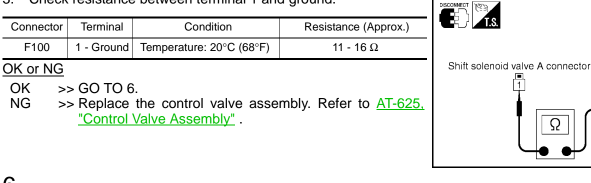
OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK SHIFT SOLENOID VALVE A

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve A harness connector.
- 3. Check resistance between terminal 1 and ground.



6. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND SHIFT SOLENOID VALVE A

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve A.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-533, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END NG >> GO TO 8. SCIA4334E

8. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> INSPECTION END

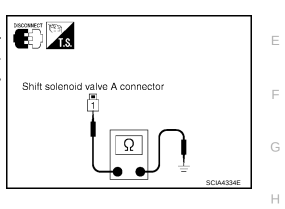
NG >> Repair or replace damaged parts.

Component Inspection SHIFT SOLENOID VALVE A

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve A harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F100	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



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DTC P0755 SHIFT SOLENOID VALVE B

Description

- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve B is a normally closed, ON-OFF type solenoid.

Gear position	D1 , M1	D2 , M2	Dз , Mз	D4 , M4	D5 , M5	Reverse
Shift solenoid valve B	ON (Open)	OFF (Closed)	OFF (Closed)	OFF (Closed)	ON (Open)	OFF (Closed)

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "SHIFT SOL B" with CONSULT-II or P0755 without CONSULT-II is detected under the following conditions.
- When normal voltage is not applied to solenoid due to open, short, and so on.
- When TCM detects as irregular by comparing target value with monitor value.

Possible Cause

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

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

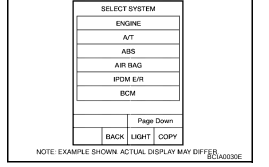
NOTE:

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

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

WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- Drive vehicle and allow the following conditions.
 SLCT LVR POSI: "D" position
 GEAR: 1st ⇒ 2nd and 4th ⇒ 5th position
- 5. If DTC is detected, go to AT-540, "Diagnostic Procedure" .



WITH GST

Follow the procedure "With CONSULT-II".

PFP:31940

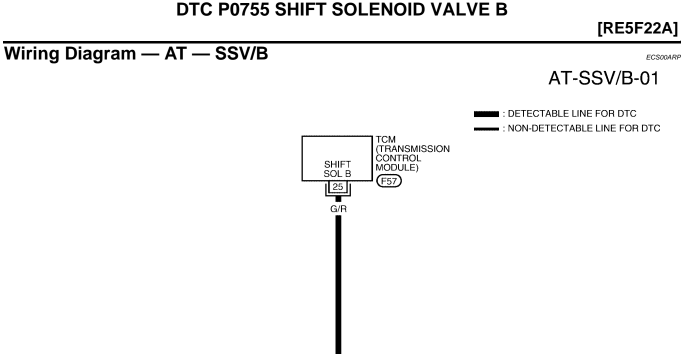
[RE5F22A]

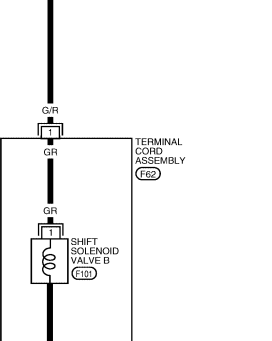
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*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

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[RE5F22A]

TCM terminal and data are reference value. Measured between each terminal and ground.							
Terminal	Wire color	Item		Data (Approx.)			
		Shift solenoid		When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	Battery voltage		
25	G/R	valve B	E ORINOL	When shift solenoid valve B does not operate.	0V		

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE B SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL B OUT" and "SFT SOL B MON".

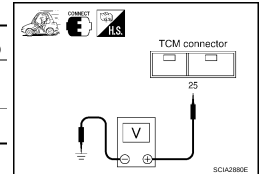
Monitor item	Condition	Indication
SFT SOL B OUTSFT SOL B MON	When shift solenoid valve B operates. (When driving in 1st or 5th gear.)	ON
	When shift solenoid valve B does not operate.	OFF

DATA MONI	TOR
MONITOR	NO DTC
SFT SOL B OUT	ON
SFT SOL B MON	ON

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)		
F57	25 (G/R) - Ground	When shift solenoid valve B operates. (When driving in 1st or 5th gear.)Batter voltage			
		When shift solenoid valve B does not operate.	0V		



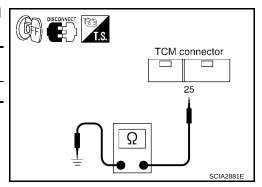
OK or NG

OK >> GO TO 7. NG >> GO TO 2.

2. CHECK SHIFT SOLENOID VALVE B CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminal 25 and ground.

	Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
	F57	25 (G/R) - Ground	Temperature: 20°C (68°F)	11 - 16 Ω
1	OK or NG			
	OK >	> GO TO 7.		
	NG >	> GO TO 3.		



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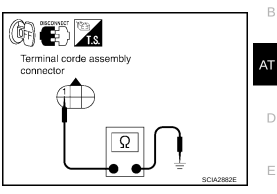
3. CHECK TERMINAL CORD ASSEMBLY WITH SHIFT SOLENOID VALVE B $% \left({{\left[{{{\left[{{{C_{{\rm{B}}}}} \right]}} \right]}_{\rm{A}}}} \right)$

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminal 1 and ground.

F62 1 - Ground Temperature: 20°C (68°F) 11 - 16 Ω	Connector	Terminal	Condition	Resistance (Approx.)
	F62	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

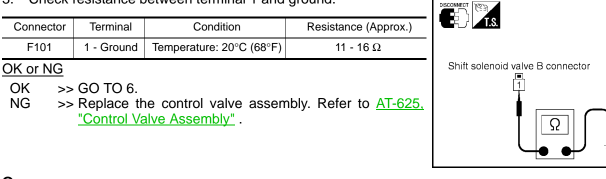
OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK SHIFT SOLENOID VALVE B

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve B harness connector.
- 3. Check resistance between terminal 1 and ground.



6. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND SHIFT SOLENOID VALVE B

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve B.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-538, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END NG >> GO TO 8.

NG >> GO 10 8.

8. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

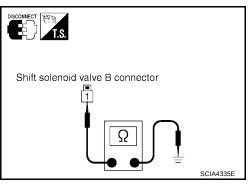
NG >> Repair or replace damaged parts.

Component Inspection SHIFT SOLENOID VALVE B

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve B harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F101	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



[RE5F22A]

DTC P0760 SHIFT SOLENOID VALVE C

Description

- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON . and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve C is a normally closed. ON-OFF type solenoid

Shift solenoid valve C ON (Open) ON (Open) OFF (Closed) OFF (Closed) ON (Open) On Board Diagnosis Logic	Gear position	D1 , M1	D2 , M2	Dз , Мз	D4 , M4	D5 , M5	Reverse
This is an OBD-II self-diagnostic item. Diagnostic trouble code "SHIFT SOL C" with CONSULT-II or P0760 without CONSULT-II is detected under the following conditions. When normal voltage is not applied to solenoid due to open, short, and so on. When TCM detects as irregular by comparing target value with monitor value. Possible Cause Harness or connectors (The solenoid circuit is open or shorted.) Shift solenoid valve C DTC Confirmation Procedure Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. IOTE: "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" nd wait at least 10 seconds before performing the next test. .fter the repair, perform the following procedure to confirm the malfunction is eliminated. WITH CONSULT-II . Turn ignition switch "ON". (Do not start engine.) . Select "A/T" with "DATA MONITOR" mode in CONSULT-II. . Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd => 4th position	Shift solenoid valve C	ON (Open)	ON (Open)	ON (Open)	OFF (Closed)	OFF (Closed)	ON (Open)
 Diagnostic trouble code [•]SHIFT SOL C" with CONSULT-II or P0760 without CONSULT-II is detected under the following conditions. When normal voltage is not applied to solenoid due to open, short, and so on. When TCM detects as irregular by comparing target value with monitor value. Possible Cause Possible Cause Possible Cause Harness or connectors (The solenoid circuit is open or shorted.) Shift solenoid circuit is open or shorted.) Shift solenoid valve C Pot Confirmation Procedure Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. MOTE: f"DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test. WITH CONSULT-II Turn ignition switch "ON". (Do not start engine.) Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd ⇒ 4th position 	On Board Diagno	osis Logic					ECS00ART
When TCM detects as irregular by comparing target value with monitor value. Possible Cause ■ Harness or connectors (The solenoid circuit is open or shorted.) ● Shift solenoid valve C ■ OTC Confirmation Procedure ■ Always drive vehicle at a safe speed. ■ Be careful not to rev engine into the red zone on the tachometer. ■ IOTE: * ************************************	Diagnostic trouble	code "SHIFT S		CONSULT-II o	r P0760 withc	out CONSULT-	-II is detected
 Harness or connectors (The solenoid circuit is open or shorted.) Shift solenoid valve C DTC Confirmation Procedure Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. OTE: "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" nd wait at least 10 seconds before performing the next test. fter the repair, perform the following procedure to confirm the malfunction is eliminated. WITH CONSULT-II Select "A/T" with "DATA MONITOR" mode in CONSULT-II. Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd ⇒ 4th position 		• • • •		•			
(The solenoid circuit is open or shorted.) Shift solenoid valve C TC Confirmation Procedure AUTION: Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. OTE: "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" nd wait at least 10 seconds before performing the next test. fter the repair, perform the following procedure to confirm the malfunction is eliminated. WITH CONSULT-II Select "A/T" with "DATA MONITOR" mode in CONSULT-II. Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd ⇒ 4th position Select "Art"	ossible Cause						ECS00ARU
 Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. NOTE: "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" and wait at least 10 seconds before performing the next test. "MITH CONSULT-II Turn ignition switch "ON". (Do not start engine.) Select "A/T" with "DATA MONITOR" mode in CONSULT-II. Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd ⇒ 4th position 	(The solenoid circu	iit is open or sho	rted.)				
Always drive vehicle at a safe speed. Be careful not to rev engine into the red zone on the tachometer. IOTE: "DTC Confirmation Procedure" has been previously performed, always turn ignition switch "OFF" nd wait at least 10 seconds before performing the next test. Ifter the repair, perform the following procedure to confirm the malfunction is eliminated. WITH CONSULT-II . Select "A/T" with "DATA MONITOR" mode in CONSULT-II. . Start engine. . Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd ⇒ 4th position	OTC Confirmatio	n Procedure	;				ECS00ARV
. Turn ignition switch "ON". (Do not start engine.)2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.3. Start engine.4. Drive vehicle and allow the following conditions.SLCT LVR POSI: "D" positionGEAR: 3rd \Rightarrow 4th position	Always drive vehi Be careful not to IOTE: f "DTC Confirmation and wait at least 10 set	rev engine into Procedure" ha econds before p	the red zone s been previ performing th	ously perform le next test.	ned, always t	•	switch "OFF"
Select "A/T" with "DATA MONITOR" mode in CONSULT-II. $SELECT SYSTEM$ Start engine. A/T Drive vehicle and allow the following conditions. ABS SLCT LVR POSI: "D" position $AIR BAG$ GEAR: 3rd \Rightarrow 4th position $IPOM E/R$	<i>y</i>						
Select A/T with DATA MONITOR mode in CONSULT-II. Start engine. Drive vehicle and allow the following conditions. SLCT LVR POSI: "D" position GEAR: 3rd \Rightarrow 4th position	-	-			Г		
Drive vehicle and allow the following conditions.ABSSLCT LVR POSI: "D" positionAIR BAGGEAR: 3rd \Rightarrow 4th positionIPDM E/RPCMPCM		DATA MONITOR	" mode in COI	NSULI-II.			
BCM	Drive vehicle and a SLCT LVR POSI: '	"D" position	g conditions.			ABS AIR BAG	
$\overline{\mathbf{A}}$		•	Diagnostic Pro	cedure".		BCM	

WITH GST

Follow the procedure "With CONSULT-II".

BACK

LIGHT COPY NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER

[RE5F22A]

PFP:31940

ECS00ARS

А

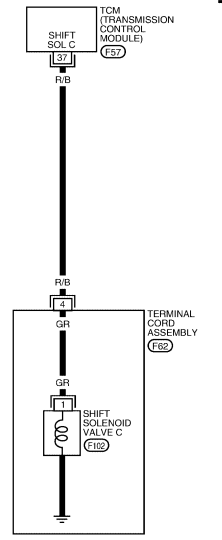
В

[RE5F22A]

Wiring Diagram — AT — SSV/C



DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

BCWA0067E

[RE5F22A]

ECS00ARX

D

Ε

TCM termina	I and da	ata are reference valu	e. Measured between e	each terminal and ground.		
Terminal	Wire color	Item		Data (Approx.)	А	
		Shift solenoid		When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage	В
37	R/B	valve C		When shift solenoid valve C does not operate.	0V	
			TO BE MOVE	•		Δ Τ

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE C SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL C OUT" and "SFT SOL C MON".

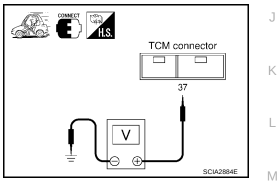
Monitor item	Condition	Indication
SFT SOL C OUTSFT SOL C MON	When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	ON
	When shift solenoid valve C does not operate.	OFF

DATA MON	ITOR	
MONITOR	NO DTC	
SFT SOL C OUT	ON	
SFT SOL C MON	ON	
		SCIA28838

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)
F57	F57 37 (R/B) - Ground	When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	
		When shift solenoid valve C does not operate.	0V



OK or NG

OK >> GO TO 7. NG >> GO TO 2.

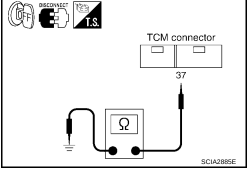
Revision: June 2004

[RE5F22A]

2. CHECK SHIFT SOLENOID VALVE C CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminal 37 and ground.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	37 (R/B) - Ground	Temperature: 20°C (68°F)	11 - 16 Ω
OK or NG			



3. CHECK TERMINAL CORD ASSEMBLY WITH SHIFT SOLENOID VALVE C

1. Turn ignition switch "OFF".

>> GO TO 7. >> GO TO 3.

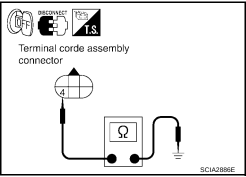
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminal 4 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F62	4 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω
OK or NG			

OK

NG

OK >> GO TO 4. >> GO TO 5. NG



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK SHIFT SOLENOID VALVE C

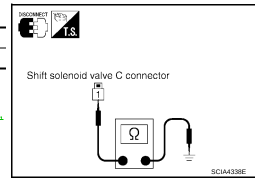
- 1. Remove side cover. Refer to AT-625, "Side cover".
- 2. Disconnect shift solenoid valve C harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F102	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

OK or NG

OK >> GO TO 6.

>> Replace the control valve assembly. Refer to AT-625, NG "Control Valve Assembly" .



6. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND SHIFT SOLENOID VALVE C	Λ
Check the following.	A
Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve C.	
OK or NG	В
OK >> GO TO 7. NG >> Repair or replace transmission wire.	
7. снеск отс	AT
Perform "DTC Confirmation Procedure". Refer to AT-543, "DTC Confirmation Procedure".	D
OK or NG	D
OK >> INSPECTION END NG >> GO TO 8.	_
	E
8. снеск тсм	
1. Check TCM input/output signal. Refer to <u>AT-455, "TCM Input/Output Signal Reference Values"</u> .	F
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	
OK or NG OK >> INSPECTION END	G
NG >> Repair or replace damaged parts.	
Component Inspection ECS00ARY	Н
SHIFT SOLENOID VALVE C	
 Remove side cover. Refer to <u>AT-625, "Side cover"</u>. Disconnect shift solenoid valve C harness connector. 	
3. Check resistance between terminal 1 and ground.	
Connector Terminal Condition Resistance (Approx.)	
$\frac{1}{1 - 16 \Omega}$	J
4. If NG, replace the control valve assembly. Refer to AT-625, Shift solenoid valve C connector	
"Control Valve Assembly"	K
	L
SCIA4338E	

M

DTC P0762 SHIFT SOLENOID VALVE C STUCK ON Description

- This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction.
- 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.
- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON • and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve C is a normally closed, ON-OFF type solenoid.

Gear position	D1 , M1	D2 , M2	Dз , Мз	D4 , M4	D5 , M5	Reverse
Shift solenoid valve C	ON (Open)	ON (Open)	ON (Open)	OFF (Closed)	OFF (Closed)	ON (Open)

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "SFT SOL C STUCK ON" with CONSULT-II or P0762 without CONSULT-II is detected when condition of shift solenoid valve C is different from monitor value, and relation between gear position and actual gear ratio is irregular.

Possible Cause

- Shift solenoid valve C (On stick.)
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

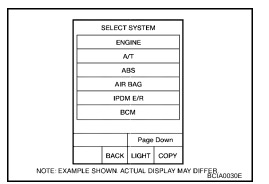
NOTE

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

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

(I) WITH CONSULT-II

- Turn ignition switch "ON". (Do not start engine.) 1.
- Select "A/T" with "DATA MONITOR" mode in CONSULT-II. 2.
- 3. Start engine.
- Drive vehicle and allow the following conditions. 4. SLCT LVR POSI: "D" position **GEAR:** 3rd \Rightarrow 4th position ACCELE ANGLE: More than 10 %
- If DTC is detected, go to AT-550, "Diagnostic Procedure". 5



B WITH GST

Follow the procedure "With CONSULT-II".

Revision: June 2004

DTC P0762 SHIFT SOLENOID VALVE C STUCK ON

PFP:31940

[RE5F22A]

ECS00ARZ

ECS00AS2

ECS00AS1

2004 Maxima

ECS00AS0

SHIFT SOL C

37 R/B

R/B

1 GR

GR 1

8

SHIFT SOLENOID VALVE C

(F102)

Wiring Diagram — AT — SSV/CS

AT-SSV/CS-01

TCM (TRANSMISSION CONTROL MODULE)

TERMINAL CORD ASSEMBLY

(F62)

(F57)

[RE5F22A]

E : DETECTABLE LINE FOR DTC

- : NON-DETECTABLE LINE FOR DTC

ECS00AS3

А

В

AT

D

Ε

F

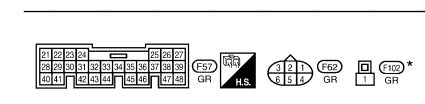
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*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

DTC P0762 SHIFT SOLENOID VALVE C STUCK ON

[RE5F22A]

TCM terminal and data are reference value. Measured between each terminal and ground.						
Terminal	Wire color	ltem		Condition		
		Shift solenoid	-	When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage	
37		When shift solenoid valve C does not operate.	0V			

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE C SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL C OUT" and "SFT SOL C MON".

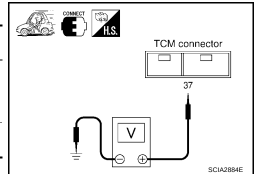
Monitor item	Condition	Indication
SFT SOL C OUT	When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	ON
• SFT SOL C MON	When shift solenoid valve C does not operate.	OFF

DATA MONIT	TOR
MONITOR	NO DTC
SFT SOL C OUT	ON
SFT SOL C MON	ON

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)
F57	37 (R/B) - Ground	When shift solenoid valve C operates. (When driving in 1st, 2nd, 3rd or reverse gear.)	Battery voltage
		When shift solenoid valve C does not operate.	0V

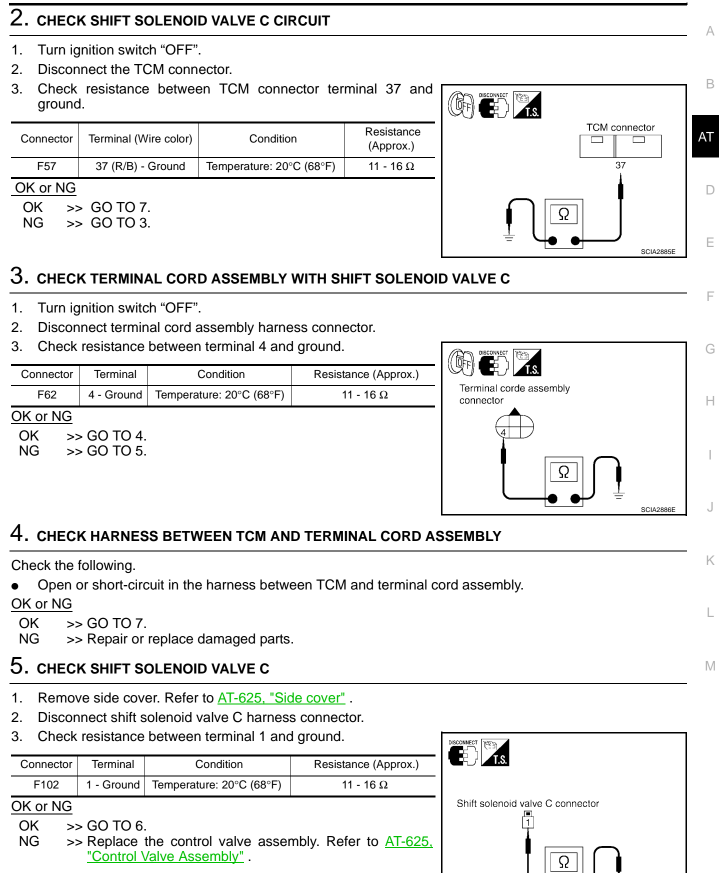


OK or NG

OK >> GO TO 7. NG >> GO TO 2. ECS00AS4

DTC P0762 SHIFT SOLENOID VALVE C STUCK ON

[RE5F22A]



SCIA4338E

DTC P0762 SHIFT SOLENOID VALVE C STUCK ON

[RE5F22A]

ECS00AS5

$\mathbf{6}$. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND SHIFT SOLENOID VALVE C

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve C.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to AT-625, "Transmission wire".

7. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> GO TO 8.

NG >> Repair or replace damaged parts.

8. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-548, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> Replace the control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>.

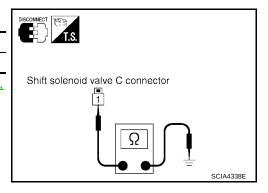
Component Inspection SHIFT SOLENOID VALVE C

1. Remove side cover. Refer to AT-625, "Side cover".

- 2. Disconnect shift solenoid valve C harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F102	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



DTC P0765 SHIFT SOLENOID VALVE D

Description

- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve D is a normally open, ON-OFF type solenoid.

			, , ,					
Gear position		D1 , M1	D2 , M2	D3 , M3	D4 , M4	D5 , M5	Reverse	AT
Shift solenoid valv	e D	OFF (Open)	OFF (Open)	ON (Closed)	ON (Closed)	ON (Closed)	OFF (Open)	
On Board D	On Board Diagnosis Logic						D	
• Diagnostic under the fo	trouble co blowing co	onditions.	OL D" with C				Il is detected	Е
 When normal voltage is not applied to solenoid due to open, short, and so on. When TCM detects as irregular by comparing target value with monitor value. 						F		

Possible Cause

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

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

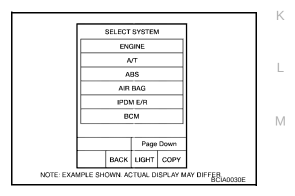
NOTE:

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

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

WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- Drive vehicle and allow the following conditions.
 SLCT LVR POSI: "D" position GEAR: 2nd ⇒ 3rd position
- 5. If DTC is detected, go to AT-555, "Diagnostic Procedure".



G WITH GST

Follow the procedure "With CONSULT-II".

PFP:31940

[RE5F22A]

ECS00AS8

ECS00AS9

Н

J

ECS00AS6

А

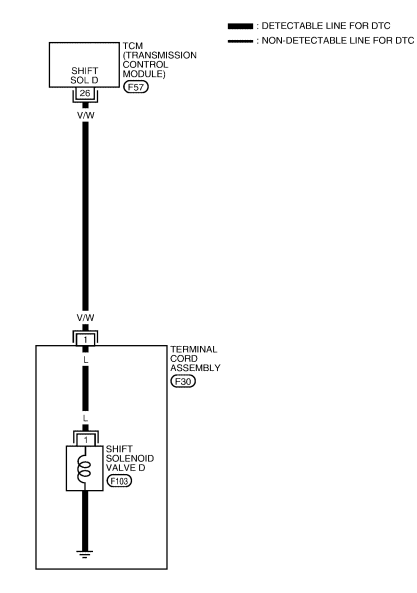
В

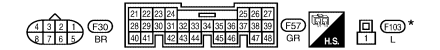
Wiring Diagram — AT — SSV/D

[RE5F22A]

AT-SSV/D-01

ECS00ASA





*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

[RE5F22A]

ECS00ASB

D

Ε

T	TCM terminal and data are reference value. Measured between each terminal and ground.							
	Terminal	Wire color	Item		Condition	Data (Approx.)	А	
			Shift solenoid		When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltage	В	
	26	V/W	valve D		When shift solenoid valve D does not operate.	0V		
							۸T	

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE D SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL D OUT" and "SFT SOL D MON".

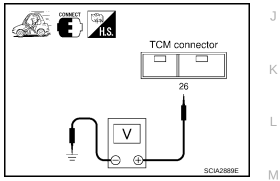
Monitor item	Condition	Indication
SFT SOL D OUT	When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	ON
 SFT SOL D MON 	When shift solenoid valve D does not operate.	OFF

DATA MONI	TOR	
MONITOR	NO DTC	
SFT SOL D OUT	ON	
SFT SOL D MON	ON	
		SCIA2888E

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)
F57	26 (V/W) - Ground	When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltage
		When shift solenoid valve D does not operate.	0V



OK or NG

OK >> GO TO 7. NG >> GO TO 2.

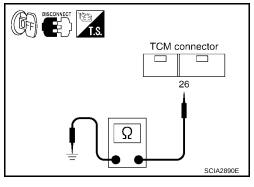
[RE5F22A]

2. CHECK SHIFT SOLENOID VALVE D CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- Check resistance between TCM connector terminal 26 and ground.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)		
F57	26 (V/W) - Ground	Temperature: 20°C (68°F)	11 - 16 Ω		
OK or NG					
$OK \rightarrow GOTO7$					

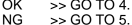
NG >> GO TO 3.

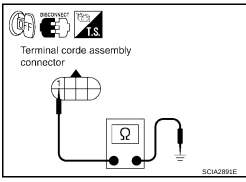


3. CHECK TERMINAL CORD ASSEMBLY WITH SHIFT SOLENOID VALVE D

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)			
F30	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω			
OK or NG						
01/						





4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK SHIFT SOLENOID VALVE D

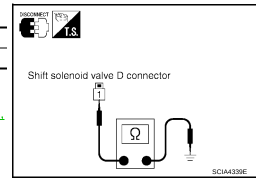
- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve D harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F103	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

OK or NG

OK >> GO TO 6.

NG >> Replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



[RE5F22A]

6. CHECK HARNESS BETWEEN TERMINAL CORD ASSEMBLY AND SHIFT SOLENOID VALVE	ΞD	А
Check the following.		/ (
• Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve D. OK or NG		В
OK >> GO TO 7. NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u> .		AT
7. снеск отс		AI
Perform "DTC Confirmation Procedure". Refer to <u>AT-553, "DTC Confirmation Procedure"</u> . <u>OK or NG</u> OK >> INSPECTION END		D
NG >> GO TO 8.		Е
8. снеск тсм		
 Check TCM input/output signal. Refer to <u>AT-455, "TCM Input/Output Signal Reference Values"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. 		F
OK or NG OK >> INSPECTION END NG >> Repair or replace damaged parts.		G
Component Inspection SHIFT SOLENOID VALVE D	ECS00ASC	Н
1. Remove side cover. Refer to <u>AT-625, "Side cover"</u> .		
 Disconnect shift solenoid valve D harness connector. Check resistance between terminal 1 and ground. 		
Connector Terminal Condition Resistance (Approx.) F103 1 - Ground Temperature: 20°C (68°F) 11 - 16 Ω		J
4. If NG, replace the control valve assembly. Refer to <u>AT-625</u> , <u>"Control Valve Assembly"</u> .		K
	SCIA4339E	L

Μ

DTC P0770 SHIFT SOLENOID VALVE E

Description

- Shift solenoid valves are installed directly in control valve body. The shift solenoid valves operates of ON and OFF by the control signal from TCM. Combinations of 5 shift solenoid valves, A, B, C, D and E, shifts gear positions.
- The shift solenoid valve E is a normally closed, ON-OFF type solenoid.

Gear position	D1	M1	D 2 , M2	Dз , Мз	D4 , M4	D5 , M5	Reverse
Shift solenoid valve E	OFF (Closed)	ON (Open)	OFF (Closed)	OFF (Closed)	OFF (Closed)	OFF (Closed)	ON (Open)

NOTE:

The condition of shift solenoid valve E is ON (Open) with shifting D2 $\,\Leftrightarrow$ D3 and D3 $\,\Leftrightarrow$ D4 .

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "SHIFT SOL E" with CONSULT-II or P0770 without CONSULT-II is detected under the following conditions.
- When normal voltage is not applied to solenoid due to open, short, and so on.
- When TCM detects as irregular by comparing target value with monitor value.

Possible Cause

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

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

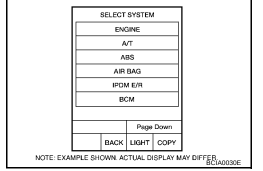
NOTE:

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

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

WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- Move selector lever between "N" and "R".
 SLCT LVR POSI: "N" ⇔ "R" position
- 5. If DTC is detected, go to AT-560, "Diagnostic Procedure" .



WITH GST

Follow the procedure "With CONSULT-II".

Revision: June 2004

2004 Maxima

PFP:31940

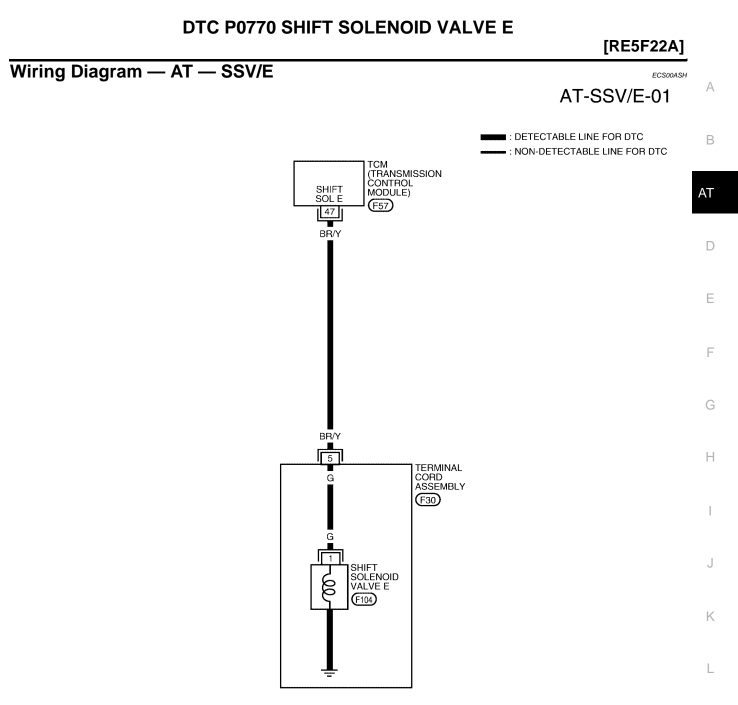
[RE5F22A]

ECS00ASD

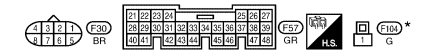
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*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

BCWA0070E

[RE5F22A]

TCM termina	TCM terminal and data are reference value. Measured between each terminal and ground.					
Terminal	Wire color	Item		Data (Approx.)		
		Shift solenoid		When shift solenoid valve E operates. (When driving in reverse gear.)	Battery voltage	
47	BR/Y	valve E	E ORINOL	When shift solenoid valve E does not operate.	0V	

Diagnostic Procedure

1. CHECK SHIFT SOLENOID VALVE E SIGNAL

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Drive vehicle and read out the value of "SFT SOL E OUT" and "SFT SOL E MON".

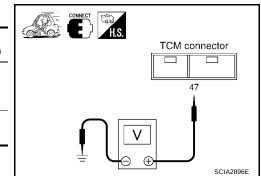
Monitor item	Condition	Indication
SFT SOL E OUTSFT SOL E MON	When shift solenoid valve E operates. (When driving in reverse gear.)	ON
	When shift solenoid valve E does not operate.	OFF

DATA MONIT	OR
MONITOR	NO DTC
SFT SOL E OUT	ON
SFT SOL E MON	ON

Without CONSULT-II

- 1. Drive vehicle.
- 2. Check voltage between TCM connector terminal and ground.

Connector	Terminal (Wire color)	Condition	Voltage (Approx.)
F57	47 (BR/Y) - Ground	When shift solenoid valve E operates. (When driving in reverse gear.)	Battery voltage
		When shift solenoid valve E does not operate.	0V



OK or NG

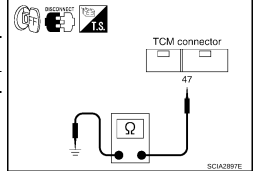
OK >> GO TO 7. NG >> GO TO 2.

2. CHECK SHIFT SOLENOID VALVE E CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminal 47 and ground.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	47 (BR/Y) - Ground	Temperature: 20°C (68°F)	11 - 16 Ω
OK or NG			

OK >> GO TO 7. NG >> GO TO 3.



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[RE5F22A]

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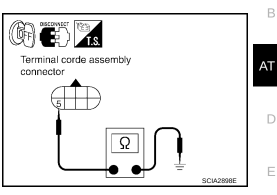
3. CHECK TERMINAL CORD ASSEMBLY WITH SHIFT SOLENOID VALVE E

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminal 5 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F30	5 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

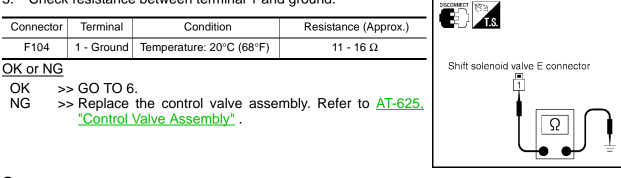
OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK SHIFT SOLENOID VALVE E

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve E harness connector.
- 3. Check resistance between terminal 1 and ground.



$6.\,$ check harness between terminal cord assembly and shift solenoid valve e

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and shift solenoid valve E.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. СНЕСК ДТС

Perform "DTC Confirmation Procedure". Refer to AT-558, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END NG >> GO TO 8.

NG >> GO 10 8.

8. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

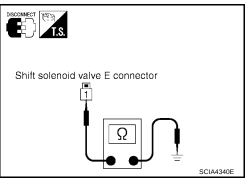
NG >> Repair or replace damaged parts.

Component Inspection SHIFT SOLENOID VALVE E

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect shift solenoid valve E harness connector.
- 3. Check resistance between terminal 1 and ground.

Connector	Terminal	Condition	Resistance (Approx.)
F104	1 - Ground	Temperature: 20°C (68°F)	11 - 16 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



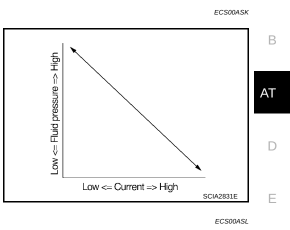
ECS00ASJ

[RE5F22A]

DTC P0775 PRESSURE CONTROL SOLENOID VALVE B (SHIFT PRESSURE)

Description

- The pressure control solenoid valve B is normally high, 3-port linear pressure control solenoid.
- The pressure control solenoid valve B controls linear shift pressure by control signal from TCM and controls 2nd coast brake directly under 2nd, 3rd, 4th and direct clutch directly under 5th and reverse.



PFP:31940

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ECS00ASN

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "PC SOL B(SFT/PRS)" with CONSULT-II or P0775 without CONSULT-II is detected under the following conditions.
- When normal voltage is not applied to solenoid due to open, short, and so on.
- When TCM detects as irregular by comparing target value with monitor value.

Possible Cause

- Harness or connectors (The solenoid circuit is open or shorted.)
- Pressure control solenoid valve B

DTC Confirmation Procedure

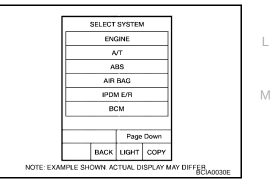
NOTE:

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

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

(I) WITH CONSULT-II

- Turn ignition switch "ON". (Do not start engine.) 1.
- Select "A/T" with "DATA MONITOR" mode in CONSULT-II. 2.
- 3. Start engine.
- 4. Run engine for at least 13 consecutive seconds at idle speed.
- If DTC is detected, go to AT-565, "Diagnostic Procedure" . 5.



WITH GST

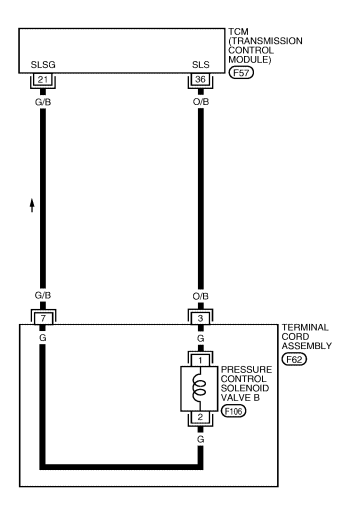
Follow the procedure "With CONSULT-II".

Wiring Diagram — AT — PC/B

ECS00ASO

AT-PC/B-01

: DETECTABLE LINE FOR DTC NON-DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0072E

TCM terminals and data are reference value. Measured between each terminal and ground.						
Terminal	Wire color	Item	Condition		Data (Approx.)	А
21	G/B	Pressure control solenoid valve B ground	\$57-1	When engine is running with idle speed and set- ting selector lever to "P" position.	0V	В
36	O/B	Pressure control solenoid valve B	N.S.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	ΔΤ

Diagnostic Procedure

1. CHECK PRESSURE CONTROL SOLENOID VALVE B SIGNAL

(P) With CONSULT-II

- 1. After warming up the engine and transaxle, turn ignition switch "OFF".
- 2. Turn ignition switch "ON". (Do not start engine.)
- 3. Select "DATA MONITOR" mode for A/T" with CONSULT-II.
- 4. Read out the value of "PC SOL B OUT" and "PC SOL B MON".

Monitor item	Condition	Display value (Approx.)
• PC SOL B OUT	Selector lever: Manual shift gate position	1.00 A
PC SOL B MON	Other than the above.	0.30 A

DATA MONI	TOR	
MONITOR	NO DTC	
PC SOL A OUT	XXX A	
PC SOL A MON	XXX A	
PC SOL B OUT	XXX A	
PC SOL B MON	××× A	
PC SOL C OUT	XXX A	
PC SOL C MON	××× A	
		SCIA29071

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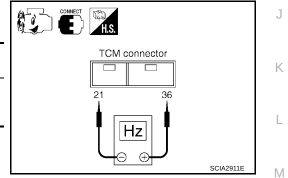
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Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 21 and 36.

Connector	Terminal (Wire color)	Condition	Data (Approx.)
F57	36 (O/B) - 21 (G/B) (Ground)	When engine is running with idle speed and setting selector lever to "P" position.	300 Hz
OK or NG			

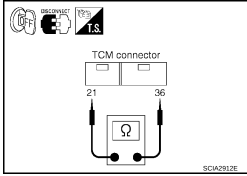


OK >> GO TO 7. NG >> GO TO 2.

2. CHECK PRESSURE CONTROL SOLENOID VALVE B CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminals 21 and 36.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)		
F57	36 (O/B) - 21 (G/B) (Ground)	Temperature: 20°C (68°F)	5.0 - 5.6 Ω		
OK or NG					
	> GO TO 7.				
NG >>	> GO TO 3.				



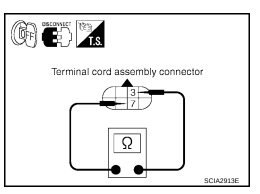
$\mathbf{3}$. CHECK TERMINAL CORD ASSEMBLY WITH PRESSURE CONTROL SOLENOID VALVE B

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 3 and 7.

Connector	Terminal	Condition	Resistance (Approx.)
F62	3 - 7	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

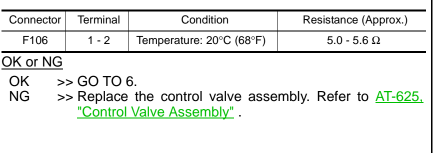
OK or NG

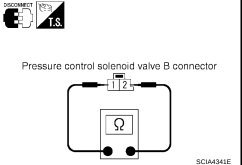
OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK PRESSURE CONTROL SOLENOID VALVE B

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect pressure control solenoid valve B harness connector.
- 3. Check resistance between terminals 1 and 2.





6. check harness between terminal cord assembly and pressure control solenoid valve ${\tt b}$

Check the following.

 Open or short-circuit in the harness between terminal cord assembly and pressure control solenoid valve B.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-563, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 8.

AT-567

8. снеск тсм

Revision: June 2004

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

OK >> INSPECTION END

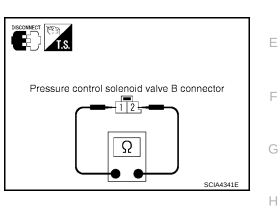
NG >> Repair or replace damaged parts.

Component Inspection PRESSURE CONTROL SOLENOID VALVE B

- 1. Remove side cover. Refer to AT-625, "Side cover".
- 2. Disconnect pressure control solenoid valve B harness connector.
- 3. Check resistance between terminals 1 and 2.

Connector	Terminal	Condition	Resistance (Approx.)
F106	1 - 2	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



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2004 Maxima

ECS00ASQ

DTC P0780 SHIFT

DTC P0780 SHIFT

Description

- This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift 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.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "SHIFT" with CONSULT-II or P0780 without CONSULT-II is detected under the following conditions.
- When no rotation change occurs between input (turbine revolution sensor) and output (revolution sensor) and shifting time is long.
- When shifting ends immediately.
- When engine revs up unusually during shifting.

Possible Cause

- Shift solenoid valve D (Off error.)
- Shift solenoid valve E (Off error.)
- Pressure control solenoid valve A • (On/Off error.)
- Pressure control solenoid valve B (On/Off error.)
- Pressure control solenoid valve C • (On/Off error.)
- Hydraulic control circuit

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

NOTE:

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

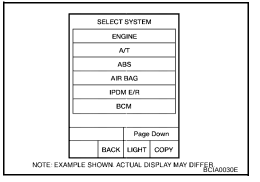
After the repair, perform the following procedure to confirm the malfunction is eliminated.

(I) WITH CONSULT-II

- 1. Start engine and select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 2. Make sure that ATF temperature is within the range below. FLUID TEMP: More than 60°C (140°F) If out of range, drive the vehicle to warm up the fluid.
- Drive vehicle and allow the following conditions. 3. SLCT LVR POSI: "D" position **GEAR:** 1st \Rightarrow 2nd \Rightarrow 3rd \Rightarrow 4th \Rightarrow 5th position (Vehicle speed: Refer to AT-707, "VEHICLE SPEED WHEN SHIFTING GEARS" .)
- 4. If DTC is detected, go to AT-571, "Diagnostic Procedure".

WITH GST

Follow the procedure "With CONSULT-II".



PFP:31940

[RE5F22A]

ECS00ASR

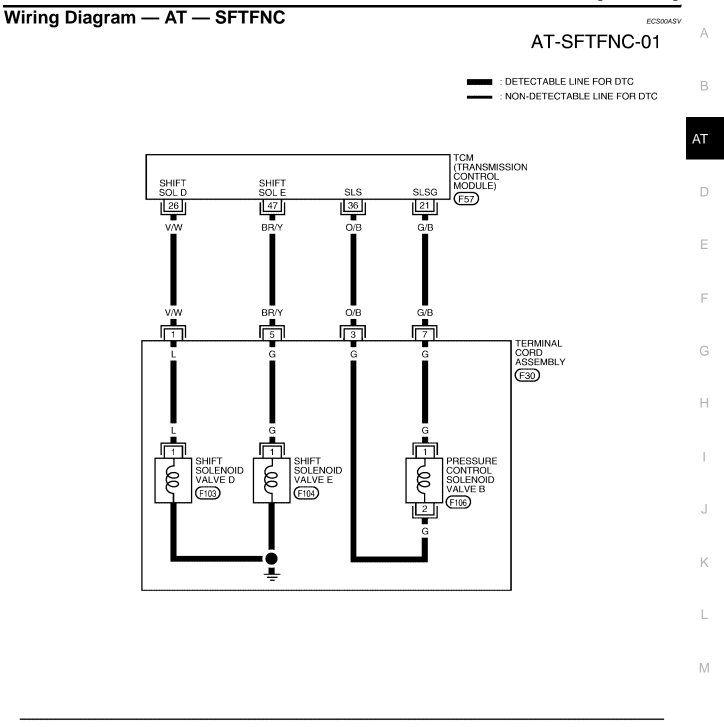
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ECS00ASU



[RE5F22A]



21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 (The second seco **D** (F106)* (F30) (F57) 1 47 48 $\begin{bmatrix} 2 \\ 1 \end{bmatrix}$ 8 7 6 5 42 43 44 GR 40 41 45 46 BR В

*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

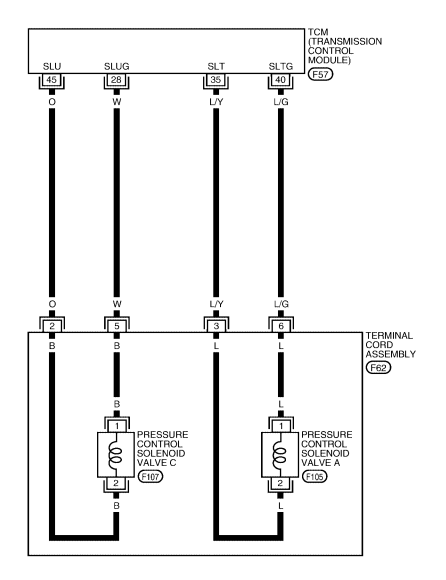
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DTC P0780 SHIFT

[RE5F22A]

AT-SFTFNC-02

DETECTABLE LINE FOR DTC





*: THIS CONNECTOR IS NOT SHOWN IN HARNESS LAYOUT OF PG SECTION.

BCWA0078E

DTC P0780 SHIFT

[RE5F22A]

erminal	Wire color	Item	Condition	Data (Approx.)
21	G/B	Pressure control solenoid valve B ground	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
		Shift solenoid	When shift solenoid valve D operates. (When driving in 3rd, 4th or 5th gear.)	Battery voltage
26	V/W	valve D	When shift solenoid valve D does not operate.	0V
28	W	Pressure control solenoid valve C ground	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
35	L/Y	Pressure control solenoid valve A	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
36	O/B	Pressure control solenoid valve B	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
40	L/G	Pressure control solenoid valve A ground	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
45	0	Pressure control solenoid valve C	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz
		Shift solenoid	When shift solenoid valve E operates. (When driving in reverse gear.)	Battery voltage
47	BR/Y	valve E	When shift solenoid valve E does not operate.	0V

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0765 SHIFT SOLENOID VALVE D" (Refer to <u>AT-555, "Diagnostic Procedure"</u>.)
- "DTC P0770 SHIFT SOLENOID VALVE E" (Refer to <u>AT-560, "Diagnostic Procedure"</u>.)

OK or NG

OK >> GO TO 2. NG >> Repair or replace damaged parts.

2. CHECK EACH PRESSURE CONTROL SOLENOID VALVE CIRCUIT

Perform "Diagnostic Procedure" for the following DTCs.

- "DTC P0745 PRESSURE CONTROL SOLENOID VALVE A" (Refer to AT-530, "Diagnostic Procedure" .)
- "DTC P0775 PRESSURE CONTROL SOLENOID VALVE B" (Refer to AT-565, "Diagnostic Procedure".)
- "DTC P0795 PRESSURE CONTROL SOLENOID VALVE C" (Refer to AT-574, "Diagnostic Procedure" .)

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

3. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-568, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> Replace the control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>.

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DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRESSURE)

[RE5F22A]

ECS00ASX

DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRES-SURE) PFP:31940

Description

- The pressure control solenoid valve C is normally low, 3-port linear pressure control solenoid.
- The pressure control solenoid valve C is activated to control the apply and release of the 2nd brake and 1st and reverse brake, and torque converter clutch.
- Lock-up operation, however, is prohibited when A/T fluid temperature is too low.
- When the accelerator pedal is depressed (less than 1/8) in lockup condition, the engine speed should not change abruptly. If there is a big jump in engine speed, there is no lock-up.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "PC SOL C(TCC&SFT)" with CONSULT-II or P0795 without CONSULT-II is detected under the following conditions.
- When normal voltage is not applied to solenoid due to open, short, and so on.
- When TCM detects as irregular by comparing target value with monitor value.

Possible Cause

- Harness or connectors (The solenoid circuit is open or shorted.)
- Pressure control solenoid valve C

DTC Confirmation Procedure

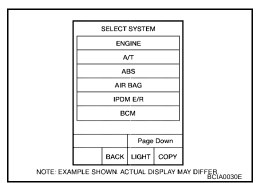
NOTE:

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

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

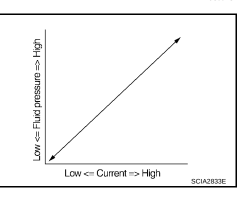
B WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- 4. Run engine for at least 13 consecutive seconds at idle speed.
- 5. If DTC is detected, go to AT-574, "Diagnostic Procedure" .



WITH GST

Follow the procedure "With CONSULT-II".



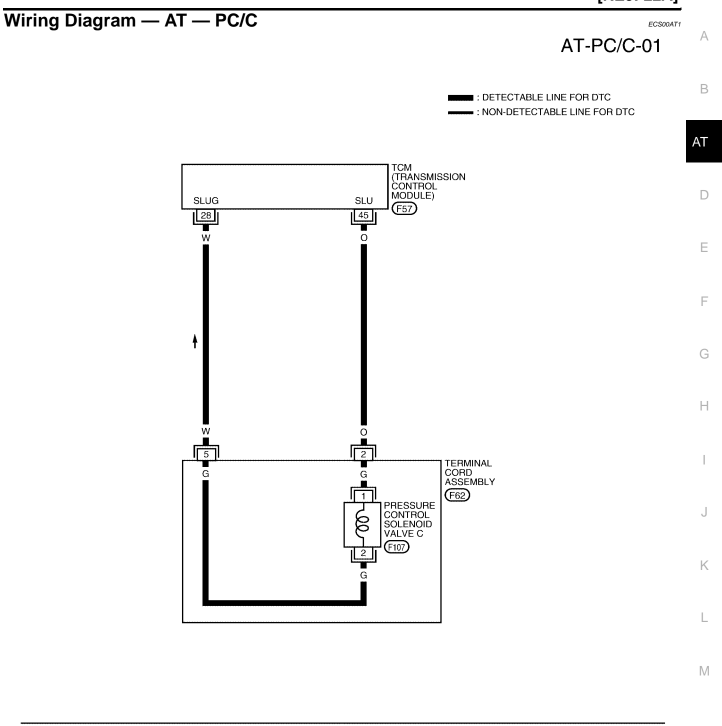
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ECS00AT0

DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRESSURE)

[RE5F22A]



21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 GR HS. 6 5 4 GR 2 1 L

*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0073E

DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRESSURE)

[RE5F22A]

Terminal	Wire color	Item	Alue. Measured between each terminal and ground. Condition Data (Approx		Data (Approx.)
28	W	Pressure control solenoid valve C ground	\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	When engine is running with idle speed and set- ting selector lever to "P" position.	0V
45	Ο	Pressure control solenoid valve C	V.	When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz

Diagnostic Procedure

ECS00AT2

1. CHECK PRESSURE CONTROL SOLENOID VALVE C SIGNAL

With CONSULT-II

- 1. After warming up the engine and transaxle, turn ignition switch "OFF".
- 2. Turn ignition switch "ON". (Do not start engine.)
- 3. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 4. Read out the value of "PC SOL C OUT" and "PC SOL C MON".

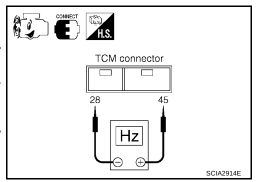
Monitor item	Condition	Display value (Approx.)
PC SOL C OUT	Selector lever: Manual shift gate position	1.00 A
PC SOL C MON	Other than the above.	0.20 A

DATA MONI	FOR	
MONITOR	NO DTC	
PC SOL A OUT	XXX A	
PC SOL A MON	××× A	
PC SOL B OUT	××× A	
PC SOL B MON	××× A	
PC SOL C OUT	××× A	
PC SOL C MON	××× A	
L		SCIA2907E

Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 28 and 45.

Connector	Terminal (Wire color)	Condition	Data (Approx.)
F57	45 (O) - 28 (W) (Ground)	When engine is running with idle speed and setting selector lever to "P" position.	300 Hz
OK or NG			

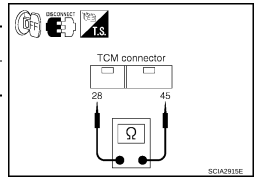


OK >> GO TO 7. NG >> GO TO 2.

2. CHECK PRESSURE CONTROL SOLENOID VALVE C CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminals 28 and 45.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	45 (O) - 28 (W) (Ground)	Temperature: 20°C (68°F)	5.0 - 5.6 Ω
	> GO TO 7. > GO TO 3.		



DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRESSURE)

[RE5F22A]

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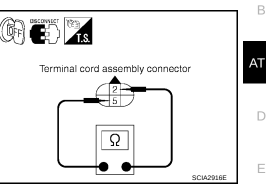
3. CHECK TERMINAL CORD ASSEMBLY WITH PRESSURE CONTROL SOLENOID VALVE C

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 2 and 5.

Connector	Terminal	Condition	Resistance (Approx.)
F62	2 - 5	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

OK or NG

OK >> GO TO 7.

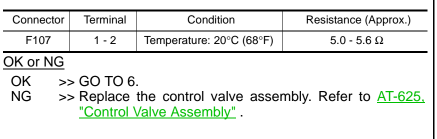
NG >> Repair or replace damaged parts.

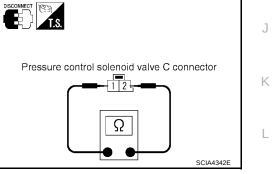
5. CHECK PRESSURE CONTROL SOLENOID VALVE C

1. Remove side cover. Refer to AT-625, "Side cover" .

2. Disconnect pressure control solenoid valve C harness connector.

3. Check resistance between terminals 1 and 2.





6. check harness between terminal cord assembly and pressure control solenoid valve c

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and pressure control solenoid valve C.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-572, "DTC Confirmation Procedure" .

OK or NG

OK >> INSPECTION END

NG >> GO TO 8.

DTC P0795 PRESSURE CONTROL SOLENOID VALVE C (TCC AND SHIFT PRESSURE)

[RE5F22A]

8. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> INSPECTION END

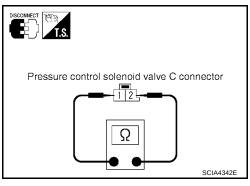
NG >> Repair or replace damaged parts.

Component Inspection PRESSURE CONTROL SOLENOID VALVE C

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect pressure control solenoid valve C harness connector.
- 3. Check resistance between terminals 1 and 2.

Connector	Terminal	Condition	Resistance (Approx.)
F107	1 - 2	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

4. If NG, replace the control valve assembly. Refer to <u>AT-625</u>, <u>"Control Valve Assembly"</u>.



ECS00AT3

DTC P0797 PRESSURE CONTROL SOLENOID VALVE C STUCK ON

DTC P0797 PRESSURE CONTROL SOLENOID VALVE C STUCK ON

Description

- This malfunction will not be detected while the A/T CHECK indicator lamp is indicating another self-diagnosis malfunction.
- 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.
- The pressure control solenoid valve C is normally low, 3-port linear pressure control solenoid.
- The pressure control solenoid valve C is activated to control the apply and release of the 2nd brake and 1st and reverse brake, and torque converter clutch.
- Lock-up operation, however, is prohibited when A/T fluid temperature is too low.
- When the accelerator pedal is depressed (less than 1/8) in lockup condition, the engine speed should not change abruptly. If there is a big jump in engine speed, there is no lock-up.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "PC SOL C STC ON" with CONSULT-II or P0797 without CONSULT-II is detected when condition of pressure control solenoid valve C is different from monitor value, and relation between gear position and actual gear ratio or lock-up status is irregular.

Possible Cause

- Pressure control solenoid valve C (On stick.)
- Hydraulic control circuit

DTC Confirmation Procedure

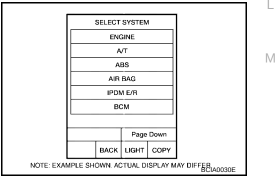
NOTE:

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

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

(I) WITH CONSULT-II

- Turn ignition switch "ON". (Do not start engine.) 1.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- 4. Run engine for at least 4 consecutive minutes at idle speed.
- If DTC is detected, go to AT-579, "Diagnostic Procedure" . 5.



WITH GST

Follow the procedure "With CONSULT-II".

AT <= Fluid pressure => High Ε Ň Low <= Current => High F SCIA2833E

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[RE5F22A]

PFP:31940

ECS00AT4

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FCS00AT6

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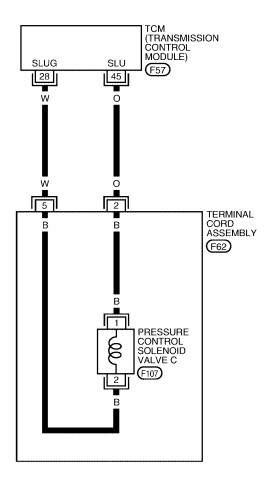
ECS00AT7

Wiring Diagram — AT — PC/CS

ECS00AT8

AT-PC/CS-01

: DETECTABLE LINE FOR DTC : NON-DETECTABLE LINE FOR DTC





 $\boldsymbol{\star}$: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION.

BCWA0087E

DTC P0797 PRESSURE CONTROL SOLENOID VALVE C STUCK ON [RE5F22A]

TCM termina	ls and c	lata are reference val	lue. Measured between	each terminal and ground.		
Terminal	Wire color	Item		Data (Approx.)	А	
28	W	Pressure control solenoid valve C ground	\$~~~~	When engine is running with idle speed and set- ting selector lever to "P" position.	0V	В
45	0	Pressure control solenoid valve C		When engine is running with idle speed and set- ting selector lever to "P" position.	300Hz	ΔΤ

Diagnostic Procedure

1. CHECK PRESSURE CONTROL SOLENOID VALVE C SIGNAL

(P) With CONSULT-II

- 1. After warming up the engine and transaxle, turn ignition switch "OFF".
- 2. Turn ignition switch "ON". (Do not start engine.)
- 3. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 4. Read out the value of "PC SOL C OUT" and "PC SOL C MON".

Monitor item	Condition	Display value (Approx.)
PC SOL C OUT	Selector lever: Manual shift gate position	1.00 A
PC SOL C MON	Other than the above.	0.20 A

DATA MONI		
MONITOR	NO DTC	
PC SOL A OUT	XXX A	
PC SOL A MON	××× A	
PC SOL B OUT	XXX A	
PC SOL B MON	××× A	
PC SOL C OUT	××× A	
PC SOL C MON	××× A	
		SCIA2907

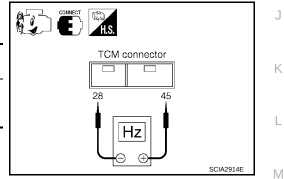
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Without CONSULT-II

- 1. Start the engine.
- 2. Check pulse between TCM connector terminals 28 and 45.

Connector	Terminal (Wire color)	Condition	Data (Approx.)
F57	45 (O) - 28 (W) (Ground)	When engine is running with idle speed and setting selector lever to "P" position.	300 Hz
OK or NG			

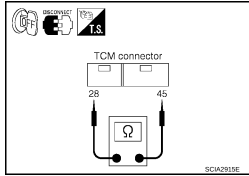


OK >> GO TO 7. NG >> GO TO 2.

2. CHECK PRESSURE CONTROL SOLENOID VALVE C CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check resistance between TCM connector terminals 28 and 45.

Connector	Terminal (Wire color)	Condition	Resistance (Approx.)
F57	45 (O) - 28 (W) (Ground)	Temperature: 20°C (68°F)	5.0 - 5.6 Ω
OK or NG			
	> GO TO 7. > GO TO 3.		



DTC P0797 PRESSURE CONTROL SOLENOID VALVE C STUCK ON [RE5F22A]

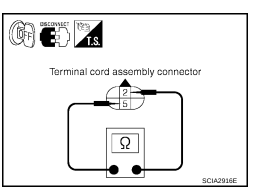
$\mathbf{3}$. CHECK TERMINAL CORD ASSEMBLY WITH PRESSURE CONTROL SOLENOID VALVE C

- 1. Turn ignition switch "OFF".
- 2. Disconnect terminal cord assembly harness connector.
- 3. Check resistance between terminals 2 and 5.

Connector	Terminal	Condition	Resistance (Approx.)
F62	2 - 5	Temperature: 20°C (68°F)	5.0 - 5.6 Ω

OK or NG

OK >> GO TO 4. NG >> GO TO 5.



4. CHECK HARNESS BETWEEN TCM AND TERMINAL CORD ASSEMBLY

Check the following.

• Open or short-circuit in the harness between TCM and terminal cord assembly.

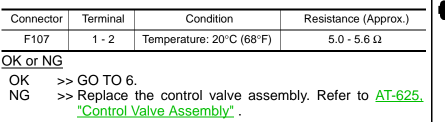
OK or NG

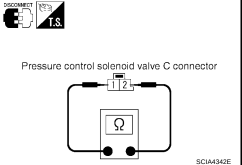
OK >> GO TO 7.

NG >> Repair or replace damaged parts.

5. CHECK PRESSURE CONTROL SOLENOID VALVE C

- 1. Remove side cover. Refer to AT-625, "Side cover" .
- 2. Disconnect pressure control solenoid valve C harness connector.
- 3. Check resistance between terminals 1 and 2.





6. check harness between terminal cord assembly and pressure control solenoid valve c

Check the following.

• Open or short-circuit in the harness between terminal cord assembly and pressure control solenoid valve C.

OK or NG

OK >> GO TO 7.

NG >> Repair or replace transmission wire. Refer to <u>AT-625, "Transmission wire"</u>.

7. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

- OK >> GO TO 8.
- NG >> Repair or replace damaged parts.

DTC P0797 PRESSURE CONTROL SOLENOID VALVE C STUCK ON [RE5F22A]

8. CHECK DTC А Perform "DTC Confirmation Procedure". Refer to AT-577, "DTC Confirmation Procedure" . OK or NG В OK >> INSPECTION END NG >> Replace the control valve assembly. Refer to AT-625, "Control Valve Assembly". **Component Inspection** ECS00ATA AT PRESSURE CONTROL SOLENOID VALVE C 1. Remove side cover. Refer to AT-625, "Side cover" . 2. Disconnect pressure control solenoid valve C harness connector. 3. Check resistance between terminals 1 and 2. DISCONNECT Connector Terminal Condition Resistance (Approx.) Ε F107 1 - 2 Temperature: 20°C (68°F) 5.0 - 5.6 Ω Pressure control solenoid valve C connector If NG, replace the control valve assembly. Refer to AT-625, 4. "Control Valve Assembly" . F Ω SCIA4342E

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DTC P0826 MANUAL MODE SWITCH CIRCUIT

DTC P0826 MANUAL MODE SWITCH CIRCUIT

Description

Manual mode switch is installed in A/T device. It sends manual mode switch, shift up and shift down switch signals to TCM.

TCM sends the switch signals to unified meter and A/C amp. by CAN communication line. Then manual mode switch position is indicated on the A/T indicator. For inspection, refer to <u>AT-587</u>, "Position Indicator".

CONSULT-II Reference Value in Data Monitor Mode

Monitor Iter	n	Condition	Reference Value
MANU MODE SW	(ON/OFF)	Manual shift gate position (neutral)	ON
WANU WODE 3W	(UN/OFF)	Other than the above	OFF
NON M-MODE SW		Manual shift gate position	OFF
NUN MI-MUDE SW	(ON/OFF)	Other than the above	ON
UP SW		Selector lever: + side	ON
UP SVV	(ON/OFF)	Other than the above	OFF
DOWN SW		Selector lever: - side	ON
DOWN SW	(ON/OFF)	Other than the above	OFF

On Board Diagnosis Logic

- This is not an OBD-II self-diagnostic item.
- Diagnostic trouble code "MANUAL MODE SWITCH" with CONSULT-II is detected when TCM monitors manual mode, non manual mode, up or down switch signals, and judges as irregular when impossible input pattern occurs.

Possible Cause

- Harness or connectors (These switches circuit is open or shorted.)
- Manual mode switch (built into A/T device)

DTC Confirmation Procedure

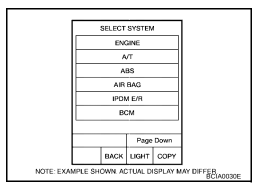
NOTE:

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

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

B WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Move selector lever to "M" position (manual shift gate position).
- 4. Shift selector lever into "+ side" and "- side".
- 5. Wait for at least 30 consecutive seconds.
- 6. If DTC is detected, go to AT-585, "Diagnostic Procedure" .



[RE5F22A]

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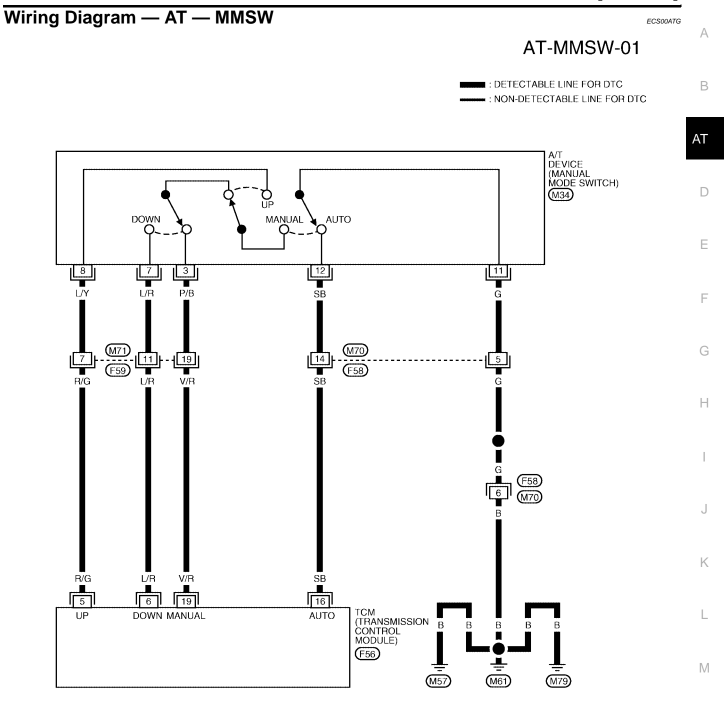
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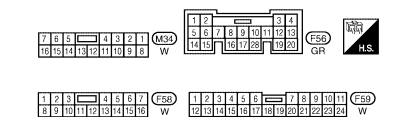
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ECS00ATF

[RE5F22A]





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DTC P0826 MANUAL MODE SWITCH CIRCUIT

[RE5F22A]

TCM terminals and data are reference value. Measured between each terminal and ground.						
Terminal	Wire color	ltem		Condition		
5	R/G	Manual mode switch UP (+)		Selector lever: + side	0V	
5			Con	Other than the above	Battery voltage	
0	L /D	Manual mode switch DOWN (-)		Selector lever: - side	0V	
6	L/R			Other than the above	Battery voltage	
40		Manual mode		Selector lever: "P", "R", "N" or "D" position	0V	
16	SB	switch AUTO	-	Selector lever: Manual shift gate position	Battery voltage	
40). (/D	//R Manual mode switch MANUAL	-	Selector lever: Manual shift gate position (neutral)	0V	
19	V/R			Other than the above	Battery voltage	

Diagnostic Procedure

DTC P0826 MANUAL MODE SWITCH CIRCUIT

1. CHECK MANUAL MODE SWITCH CIRCUIT

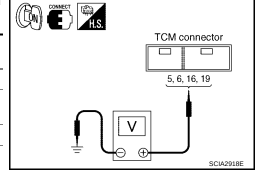
With CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Read out ON/OFF switching action of the "MANU MODE SW", "NON M-MODE SW", "UP SW", "DOWN SW".

Without CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Check voltage between the TCM connector terminals and ground.

0			
Connector No.	Terminal (Wire color)	Condition	Voltage (Approx.)
	5 (R/G) - Ground	Selector lever: + side	0V
		Other than the above	Battery voltage
	6 (L/R) - Ground 16 (SB) - Ground 19 (V/R) - Ground	Selector lever: - side	0V
		Other than the above	Battery voltage
F57		Selector lever: "P", "R", "N" or "D" position	0V
		Selector lever: Manual shift gate posi- tion	Battery voltage
		Selector lever: Manual shift gate posi- tion (neutral)	0V
		Other than the above	Battery voltage



DATA MONITOR

NO DTC

ON

OFF

OFF

OFF

MONITOR

UP SW

DOWN SW

MANU MODE SW

NON M-MODE SW

OK or NG

OK >> GO TO 4. NG >> GO TO 2. [RE5F22A]

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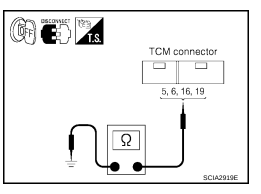
DTC P0826 MANUAL MODE SWITCH CIRCUIT

[RE5F22A]

2. CHECK HARNESS BETWEEN TCM AND A/T DEVICE (MANUAL MODE SWITCH)

- 1. Turn ignition switch "OFF".
- 2. Disconnect the TCM connector.
- 3. Check the continuity between TCM connector terminals 5, 6, 16, 19 and ground.

	-		
Connector No.	Terminal (Wire color)	Condition	Continuity
	5 (R/G) -	Selector lever: + side	Yes
	Ground	Other than the above	No
	6 (L/R) - Ground	Selector lever: - side	Yes
		Other than the above	No
F57	16 (SB) - Ground 19 (V/R) - Ground	Selector lever: "P", "R", "N" or "D" position	Yes
		Selector lever: Manual shift gate posi- tion	No
		Selector lever: Manual shift gate position (neutral)	Yes
		Other than the above	No



4. If OK, check harness for short-circuit to ground or power source.

OK or NG OK >> GO TO 4.

NG >> GO TO 3.

3. DETECT MALFUNCTIONING ITEM

Check the following.

- Open or short-circuit in the harness between TCM and A/T device (manual mode switch).
- Open or short-circuit in the harness for ground of manual mode switch.
- Manual mode switch. Refer to <u>AT-587, "Component Inspection"</u>.

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.

4. снеск отс

Perform "DTC Confirmation Procedure". Refer to AT-582, "DTC Confirmation Procedure" .

OK or NG

OK >> **INSPECTION END** NG >> GO TO 5.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

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

DTC P0826 MANUAL MODE SWITCH CIRCUIT

[RE5F22A]

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Component Inspection MANUAL MODE SWITCH

Check continuity between terminals.

ltem	Position	Connector	Terminal (Unit side)	Continuity
Manual mode	Auto	M34 -	11 - 12	
(select) switch	Manual		3 - 11	Yes
UP switch	UP		8 - 11	165
DOWN switch	DOWN		7 - 11	

	A
DISCONNECT	В
A/T device 3 7 connector 8 1112	AT
	D
SCIA2921E	l

Position Indicator DIAGNOSTIC PROCEDURE

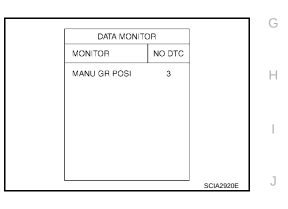
1. CHECK INPUT SIGNALS (WITH CONSULT-II)

With CONSULT-II

- 1. Start engine.
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II and read out the value of "MANU GR POSI".
- Drive vehicle in the manual mode, and make sure that the actual gear position and the meter's indication of the position mutually coincide when the selector lever is shifted to the "+ (up)" or "-(down)" side (1st ⇔ 5th gear).

OK or NG

- OK >> INSPECTION END
- NG >> GO TO 2.



2. снеск отс with тсм

Perform	n self-diagnosis of TCM. Refer to <u>AT-459, "SELF-DIAG RESULT MODE"</u> .	Κ
OK or I	NG	
OK NG	>> Check combination meter. Refer to <u>DI-50, "A/T INDICATOR"</u> . >> Check the malfunctioning system.	L

DTC P0882 TCM POWER INPUT SIGNAL

Description

When the power supply to the TCM is cut "OFF", for example because the battery is removed, and the selfdiagnostics memory function stops, malfunction is detected.

On Board Diagnosis Logic

- This is an OBD-II self-diagnostic item.
- Diagnostic trouble code "TCM POWER INPT SIG" with CONSULT-II or P0882 without CONSULT-II is detected when voltage supplied to TCM is too low.

Possible Cause

- Harness or connectors (Battery or ignition switch and TCM circuit is open or shorted.)
- A/T PV IGN relay

DTC Confirmation Procedure

CAUTION:

- Always drive vehicle at a safe speed.
- Be careful not to rev engine into the red zone on the tachometer.

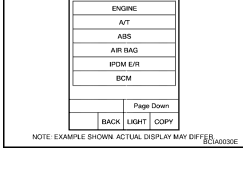
NOTE:

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

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

B WITH CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- 3. Start engine.
- Depress accelerator pedal or drive vehicle and maintain the following condition for at least 20 consecutive seconds. TURBINE REV: More than 800 rpm
- 5. If DTC is detected, go to AT-591, "Diagnostic Procedure" .



SELECT SYSTEM

PFP:31036

[RE5F22A]

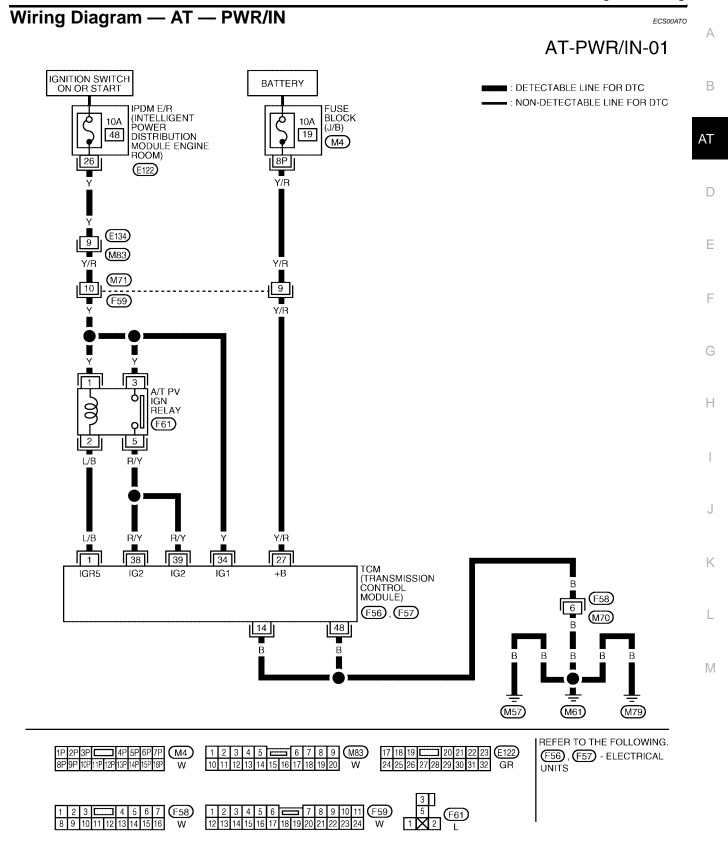
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[RE5F22A]

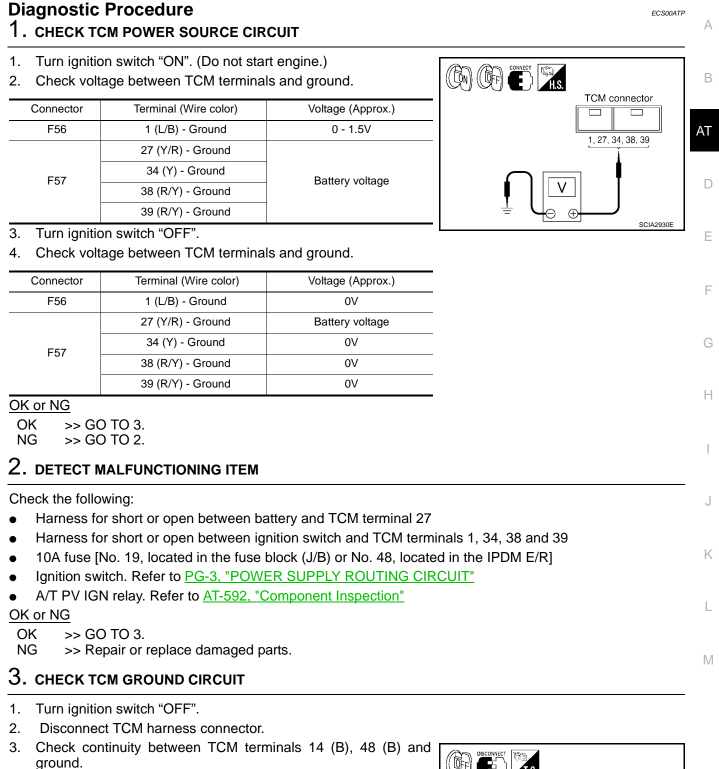


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[RE5F22A]

					_		
M termina	a	lata are reference valu	ie. Measured between	each terminal and ground.			
Terminal	Wire color	Item	Condition		Data (Approx		
1	L/B	A/T PV IGN relay	CON	When turning ignition switch ON.	0 - 1.5V		
I	L/B	L/B A/T PV IGN relay	COFF	When turning ignition switch OFF.	οv		
14	В	Ground		Always	0V		
27	Y/R Power supply (Memory back-up	Power supply	CON	When turning ignition switch ON.	Battery voltag		
21		(Memory back-up)	COFF	When turning ignition switch OFF.	Battery voltaç		
24		Power supply	CON	When turning ignition switch ON.	Battery volta		
34		Y Power supply	COFF	When turning ignition switch OFF.	0V		
20	Power supply	CON	When turning ignition switch ON.	Battery voltag			
38	50	R/T	K/ ĭ	R/Y (A/T PV IGN relay)	COFF	Measure 3 seconds after switching "OFF" the ignition switch.	0V
39	R/Y	Power supply	(Con)	When turning ignition switch ON.	Battery voltag		
			(A/T PV IGN relay)	COFF	Measure 3 seconds after switching "OFF" the ignition switch.	ov	
48	В	Ground		Always	0V		

[RE5F22A]

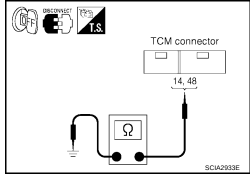


Continuity should exist.

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

OK or NG

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



4. снеск **D**тс

Check again. Refer to AT-588, "DTC Confirmation Procedure" .

OK or NG

- OK >> INSPECTION END NG
 - >> GO TO 5.

5. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

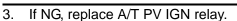
OK or NG

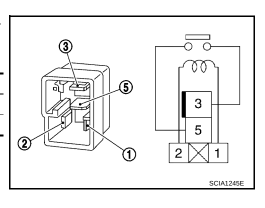
- OK >> INSPECTION END
- NG >> Repair or replace damaged parts.

Component Inspection A/T PV IGN RELAY

- 1. Apply 12V direct current between A/T PV IGN relay terminals 1 and 2.
- 2. Check continuity between relay terminals 3 and 5.

Condition	Continuity
12V direct current supply between terminals 1 and 2	Yes
OFF	No





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DTC P1726 ELECTRIC THROTTLE CONTROL SYSTEM

Image: Construct of the construction of the constructio

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TROUBLE DIAGNOSIS FOR SYMPTOMS

A/T CHECK Indicator Lamp does not come on SYMPTOM:

A/T CHECK indicator lamp does not come on for about 2 seconds when turning ignition switch to "ON".

DIAGNOSTIC PROCEDURE

1. CHECK CAN COMMUNICATION LINE

Perform the self-diagnosis. Is a malfunction in the CAN communication indicated in the results? YES or NO

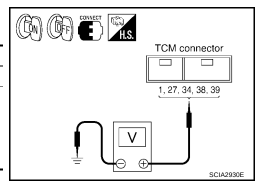
YES >> Check the CAN communication line. Refer to <u>AT-467, "DTC U1000 CAN COMMUNICATION</u> <u>LINE"</u>.

NO >> GO TO 2.

2. CHECK TCM POWER SOURCE CIRCUIT

- 1. Turn ignition switch "ON". (Do not start engine.)
- Check voltage between TCM connector terminals and ground. Refer to <u>AT-589, "Wiring Diagram — AT — PWR/IN"</u>.

Connector	Terminal (Wire color)	Voltage (Approx.)
F56	1 (L/B) - Ground	0 - 1.5V
	27 (Y/R) - Ground	
F57	34 (Y) - Ground	Pottony voltago
F37	38 (R/Y) - Ground	Battery voltage
	39 (R/Y) - Ground	



3. Turn ignition switch "OFF".

Check voltage between TCM connector terminals and ground. Refer to <u>AT-589, "Wiring Diagram — AT — PWR/IN"</u>.

Connector	Terminal (Wire color)	Voltage (Approx.)
F56	1 (L/B) - Ground	0V
	27 (Y/R) - Ground	Battery voltage
F57	34 (Y) - Ground	0V
157	38 (R/Y) - Ground	0V
	39 (R/Y) - Ground	0V

OK or NG

OK >> GO TO 4. NG >> GO TO 3.

3. DETECT MALFUNCTIONING ITEM

Check the following:

- Harness for short or open between battery and TCM terminal 27
- Harness for short or open between ignition switch and TCM terminals 1, 34, 38 and 39
- 10A fuse [No. 19, located in the fuse block (J/B) or No. 48, located in the IPDM E/R]
- Ignition switch. Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT".
- A/T PV IGN relay. Refer to AT-592, "Component Inspection".

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.



PFP:00007

[RE5F22A]

ECS00ATS

[RE5F22A]

4. CHECK TCM GROUND CIRCUIT А 1. Turn ignition switch "OFF". 2. Disconnect the TCM harness connector. В Check continuity between TCM terminals 14 (B), 48 (B) and 3. ground. Refer to AT-589, "Wiring Diagram - AT - PWR/IN" . 4. If OK, check harness for short-circuit to ground or the power TCM connector AT source. OK or NG 14, 48 >> GO TO 5. OK D NG >> Repair open circuit or short to ground or short to power in harness or connectors. Ε SCIA2933E 5. CHECK A/T CHECK INDICATOR LAMP CIRCUIT F 1. Turn ignition switch "OFF". 2. Check the combination meter. Refer to DI-5, "COMBINATION METERS". OK or NG OK >> GO TO 6. NG >> Replace the combination meter. Refer to DI-29, "Removal and Installation of Combination Meter". Н 6. SYMPTOM CHECK Check again. OK or NG OK >> INSPECTION END NG >> GO TO 7. J 7. снеск тсм 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" . Κ 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. OK or NG OK >> INSPECTION END L NG >> Repair or replace damaged parts.

Μ

Engine Cannot Be Started In "P" or "N" Position SYMPTOM:

- Engine cannot be started with selector lever in "P" or "N" position.
- Engine can be started with selector lever in "D"or "R" position.

DIAGNOSTIC PROCEDURE

1. CHECK STARTING SYSTEM

Check starting system. Refer to <u>SC-10, "STARTING SYSTEM"</u>.

OK or NG

OK >> GO TO 2.

NG >> Repair or replace damaged parts.

2. CHECK CONTROL CABLE

Check the control cable.

Refer to <u>AT-624</u>, "Control Cable Adjustment".

OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to AT-624, "Control Cable Adjustment" .

3. CHECK PNP SWITCH CIRCUIT

Perform self-diagnosis.

Do the self-diagnostic results indicate PNP switch?

YES >> Check the malfunctioning system. Refer to <u>AT-474, "DTC P0705 PARK/NEUTRAL POSITION</u> <u>SWITCH"</u>.

NO >> INSPECTION END

In "P" Position, Vehicle Moves When Pushed SYMPTOM:

Even though the selector lever is set in the "P" position, the parking mechanism is not actuated, allowing the vehicle to be moved when it is pushed.

DIAGNOSTIC PROCEDURE

1. CHECK PNP SWITCH CIRCUIT

Perform self-diagnosis.

Do the self-diagnostic results indicate PNP switch?

YES >> Check the malfunctioning system. Refer to <u>AT-474, "DTC P0705 PARK/NEUTRAL POSITION</u> <u>SWITCH"</u>.

NO >> GO TO 2.

2. CHECK CONTROL CABLE

Check the control cable.

Refer to <u>AT-624</u>, "Control Cable Adjustment".

OK or NG

OK >> GO TO 3.

NG >> Adjust control cable. Refer to AT-624, "Control Cable Adjustment".

3. SYMPTOM CHECK

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

[RE5F22A] In "N" Position, Vehicle Moves ECS00ATV SYMPTOM: А Vehicle moves forward or backward when selecting "N" position. DIAGNOSTIC PROCEDURE В 1. CHECK A/T FLUID LEVEL Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" . AT OK or NG OK >> GO TO 2. NG >> Refill ATF. D 2. CHECK PNP SWITCH CIRCUIT Е Perform self-diagnosis. Do the self-diagnostic results indicate PNP switch? YES >> Check the malfunctioning system. Refer to AT-474, "DTC P0705 PARK/NEUTRAL POSITION F SWITCH" . NO >> GO TO 3. 3. CHECK CONTROL CABLE Check the control cable. Refer to AT-624, "Control Cable Adjustment" . Н OK or NG OK >> GO TO 3. NG >> Adjust control cable. Refer to AT-624, "Control Cable Adjustment". 4. CHECK SYMPTOM Check again. OK or NG OK >> INSPECTION END NG >> GO TO 4. Κ 5. снеск тсм L 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values". 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. OK or NG Μ >> INSPECTION END OK

NG >> Repair or replace damaged parts.

Large Shock ("N" to "D" Position) SYMPTOM:

A noticeable shock occurs when the selector lever is shifted from the "N" to "D" position.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 3.

3. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- Accumulator. Refer to <u>AT-643, "DISASSEMBLY"</u>.
- Forward and direct clutch assembly. Refer to AT-643, "DISASSEMBLY".

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

4. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

5. CHECK SYMPTOM

Check again.

OK or NG

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

[RE5F22A] Vehicle Does Not Creep Backward In "R" Position ECS00ATX SYMPTOM: А The vehicle does not creep in the "R" position. Or an extreme lack of acceleration is observed. DIAGNOSTIC PROCEDURE 1. CHECK A/T FLUID LEVEL Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" . AT OK or NG OK >> GO TO 2. NG >> Refill ATF. 2. CHECK CONTROL CABLE AND PNP SWITCH POSITION Ε Check the control cable and PNP switch position. Refer to AT-624, "Control Cable Adjustment" . OK or NG F OK >> GO TO 3. >> Adjust control cable and PNP switch position. Refer to AT-624, "Control Cable Adjustment" or AT-NG 622, "Park/Neutral Position (PNP) Switch Adjustment" . 3. CHECK SELF-DIAGNOSTIC RESULTS Perform self-diagnosis. Н Is any malfunction detected by self-diagnostic? >> Check the malfunctioning system. YES >> GO TO 4. NO 4. DETECT MALFUNCTIONING ITEM 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly" . 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" . 3. Check the following items: Κ Forward and direct clutch assembly. Refer to AT-643, "DISASSEMBLY". 1st and reverse brake. Refer to AT-643, "DISASSEMBLY" . B5 brake. Refer to AT-671, "Transaxle Case Cover & B5 Brake" . Torque convertor. Refer to AT-643, "DISASSEMBLY". OK or NG OK >> GO TO 5. M NG >> Repair or replace damaged parts. 5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. снеск зумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Vehicle Does Not Creep Forward In "D" Position SYMPTOM:

Vehicle does not creep forward when selecting "D" position.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK CONTROL CABLE AND PNP SWITCH POSITION

Check the control cable and PNP switch position.

• Refer to AT-624, "Control Cable Adjustment" .

OK or NG

OK >> GO TO 3.

NG >> Adjust control cable and PNP switch position. Refer to <u>AT-624, "Control Cable Adjustment"</u> or <u>AT-622, "Park/Neutral Position (PNP) Switch Adjustment"</u>.

3. CHECK PRESSURE CONTROL SOLENOID VALVE A CIRCUIT

Perform self-diagnosis.

Do the self-diagnostic results indicate pressure control solenoid valve A?

- YES >> Check the malfunctioning system. Refer to <u>AT-528, "DTC P0745 PRESSURE CONTROL SOLE-</u> <u>NOID VALVE A (LINE PRESSURE)"</u>.
- NO >> GO TO 4.

4. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- Forward and direct clutch assembly. Refer to AT-643, "DISASSEMBLY".
- One-way clutch No.2. Refer to AT-643, "DISASSEMBLY".
- B5 brake. Refer to AT-671, "Transaxle Case Cover & B5 Brake".
- Torque convertor. Refer to <u>AT-643, "DISASSEMBLY"</u>.

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. снеск зумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

	[RE5F22A]
Vehicle Cannot Be Started From D1 SYMPTOM:	ECS00ATZ
Vehicle cannot be started from D1 on cruise test - Part 1.	
DIAGNOSTIC PROCEDURE	
1. CONFIRM THE SYMPTOM	
Check if vehicle creeps in "R" position.	
OK or NG OK >> GO TO 2. NG >> Refer to AT-599, "Vehicle Does Not Creep Backward In "R" Position".	
2. CHECK SELF-DIAGNOSTIC RESULTS	
Perform self-diagnosis.	
Is any malfunction detected by self-diagnostic? YES >> Check the malfunctioning system. NO >> GO TO 3.	
3. CHECK LINE PRESSURE	
Check the line pressure at the engine stall point. Refer to <u>AT-441, "LINE PRESSURE TEST"</u> . <u>OK or NG</u> OK >> GO TO 4.	
NG >> Check the malfunctioning item. Refer to <u>AT-442, "Judgement of line pressure test"</u>	
4. DETECT MALFUNCTIONING ITEM	
 Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. Disassemble A/T. Refer to <u>AT-643, "DISASSEMBLY"</u>. Check the following items: 	
 Forward and direct clutch assembly. Refer to <u>AT-643, "DISASSEMBLY"</u>. One-way clutch No.2. Refer to <u>AT-643, "DISASSEMBLY"</u>. 	
 B5 brake. Refer to <u>AT-671, "Transaxle Case Cover & B5 Brake"</u>. 	
OK or NG	
OK >> GO TO 5. NG >> Repair or replace damaged parts.	
5. снеск тсм	

Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" . 1.

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

CHECK SYMPTOM

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Shift: D1 \rightarrow D2 SYMPTOM:

The vehicle does not shift-up from the D1 to D2 gear at the specified speed.

[RE5E224]

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DIAGNOSTIC PROCEDURE

1. CONFIRM THE SYMPTOM

Check if vehicle creeps forward in "D" position and vehicle can be started from D1. OK or NG

OK >> GO TO 2.

NG >> Refer to <u>AT-600, "Vehicle Does Not Creep Forward In "D" Position"</u>, <u>AT-601, "Vehicle Cannot Be</u> <u>Started From D1"</u>.

2. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

<u>OK or NG</u>

OK >> GO TO 3.

NG >> Refill ATF.

3. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 4.

4. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly" .
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- One-way clutch No.1. Refer to <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake <u>Hub & One-Way Clutch No.1</u>".
- One-way clutch No.2. Refer to <u>AT-643, "DISASSEMBLY"</u>.
- 2nd coast brake. Refer to <u>AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake"</u>, <u>AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"</u>.
- 2nd brake. Refer to <u>AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake"</u>.

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. CHECK SYMPTOM

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Shift: D2 \rightarrow D3 SYMPTOM:

The vehicle does not shift-up from D2 to D3 gear at the specified speed.

ECS00AU1

AT-602

[RE5F22A]

DIAGNOSTIC PROCEDURE	
1. CONFIRM THE SYMPTOM	А
Check if vehicle creeps forward in "D" position and vehicle can be started from D1. <u>OK or NG</u> OK >> GO TO 2. NG >> Refer to <u>AT-600, "Vehicle Does Not Creep Forward In "D" Position"</u> , <u>AT-601, "Vehicle Cannot Be</u>	
Started From D1".	AT
2. CHECK A/T FLUID LEVEL	D
Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u> . <u>OK or NG</u> OK >> GO TO 3. NG >> Refill ATF.	E
3. CHECK SELF-DIAGNOSTIC RESULTS	_
Perform self-diagnosis. <u>Is any malfunction detected by self-diagnostic?</u> YES >> Check the malfunctioning system. NO >> GO TO 4.	F
4. DETECT MALFUNCTIONING ITEM	Н
 Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. Disassemble A/T. Refer to <u>AT-643, "DISASSEMBLY"</u>. Check the following items: U/D brake. Refer to <u>AT-643, "DISASSEMBLY"</u>. B5 brake. Refer to <u>AT-671, "Transaxle Case Cover & B5 Brake"</u>. OK or NG OK >> GO TO 5. NG >> Repair or replace damaged parts. 	l J K
5. снеск тсм	
 Check TCM input/output signal. Refer to <u>AT-455</u>, "TCM Input/Output Signal Reference Values". If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> GO TO 6. NG >> Repair or replace damaged parts. 	L
6. снеск зумртом	
Check again. $\begin{array}{l} \underline{OK \text{ or NG}} \\ OK & >> \text{INSPECTION END} \\ NG & >> \text{Repair or replace damaged parts.} \end{array}$ $\begin{array}{l} \textbf{A/T Does Not Shift: D3} \rightarrow \textbf{D4} \\ \textbf{SYMPTOM:} \end{array}$	
 The vehicle does not shift-up from the D₃ to D₄ gear at the specified speed. 	

DIAGNOSTIC PROCEDURE

1. CONFIRM THE SYMPTOM

Check if vehicle creeps forward in "D" position and vehicle can be started from D1. OK or NG

OK >> GO TO 2.

NG >> Refer to <u>AT-600, "Vehicle Does Not Creep Forward In "D" Position"</u>, <u>AT-601, "Vehicle Cannot Be</u> <u>Started From D1"</u>.

2. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

<u>OK or NG</u>

OK >> GO TO 3.

NG >> Refill ATF.

3. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 4.

4. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly" .
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- U/D brake. Refer to AT-643, "DISASSEMBLY".
- U/D clutch. Refer to AT-643, "DISASSEMBLY".

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

6. снеск зумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Shift: D4 \rightarrow D5 SYMPTOM:

• The vehicle does not shift-up from the D4 to D5 gear at the specified speed.

[RE5F22A]

DIAGNOSTIC PROCEDURE	
1. CONFIRM THE SYMPTOM	А
Check if vehicle creeps forward in "D" position and vehicle can be started from D1. <u>OK or NG</u> OK >> GO TO 2. NG >> Refer to <u>AT-600, "Vehicle Does Not Creep Forward In "D" Position"</u> , <u>AT-601, "Vehicle Cannot Be</u> <u>Started From D1"</u> .	B
2. CHECK A/T FLUID LEVEL	
Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u> . <u>OK or NG</u> OK >> GO TO 3. NG >> Refill ATF.	D
3. CHECK SELF-DIAGNOSTIC RESULTS	_
Perform self-diagnosis.	F
Is any malfunction detected by self-diagnostic? YES >> Check the malfunctioning system. NO >> GO TO 4.	G
4. DETECT MALFUNCTIONING ITEM	Н
 Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. Disassemble A/T. Refer to <u>AT-643, "DISASSEMBLY"</u>. Check the following items: Forward and direct clutch assembly. Refer to <u>AT-643, "DISASSEMBLY"</u>. 2nd coast brake. Refer to <u>AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake"</u>, <u>AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"</u>. One-way clutch No.1. Refer to <u>AT-669, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"</u>. OK or NG OK >> GO TO 5. NG >> Repair or replace damaged parts. 	I J K L
5. снеск тсм	
 Check TCM input/output signal. Refer to <u>AT-455, "TCM Input/Output Signal Reference Values"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> GO TO 6. NG >> Repair or replace damaged parts. CHECK SYMPTOM 	Μ
Check again.	
OK or NG OK >> INSPECTION END NG >> Repair or replace damaged parts.	

A/T Does Not Perform Lock-up SYMPTOM:

A/T does not perform lock-up at the specified speed.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u>. OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK STOP LAMP SWITCH CIRCUIT

Check the stop lamp switch circuit. Refer to <u>BRC-12, "TROUBLE DIAGNOSIS"</u> (with ABS), <u>BRC-53, "TROU-BLE DIAGNOSIS"</u> (with TCS/ABS) or <u>BRC-96, "TROUBLE DIAGNOSIS"</u> (with VDC/TCS/ABS).

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

3. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 4.

4. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:

- Torque converter. Refer to <u>AT-643, "DISASSEMBLY"</u>.

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. снеск сумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Hold Lock-up Condition SYMPTOM:

The lock-up condition cannot be maintained for more than 30 seconds.

[RE5F22A]

DIAGNOSTIC PROCEDURE	
1. CHECK A/T FLUID LEVEL	А
Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u> . <u>OK or NG</u> OK >> GO TO 2.	В
NG >> Refill ATF.	AT
2. CHECK STOP LAMP SWITCH CIRCUIT	
Check the stop lamp switch circuit. Refer to <u>BRC-12</u> , <u>"TROUBLE DIAGNOSIS"</u> (with ABS), <u>BRC-53</u> , <u>"TROU-BLE DIAGNOSIS"</u> (with TCS/ABS) or <u>BRC-96</u> , <u>"TROUBLE DIAGNOSIS"</u> (with VDC/TCS/ABS). OK or NG	D
OK >> GO TO 3. NG >> Repair or replace damaged parts.	Е
3. CHECK SELF-DIAGNOSTIC RESULTS	_
Perform self-diagnosis.	F
Is any malfunction detected by self-diagnostic? YES >> Check the malfunctioning system. NO >> GO TO 4.	G
4. DETECT MALFUNCTIONING ITEM	Н
 Control valve assembly. Refer to <u>AT-625</u>, "Control Valve Assembly". Disassemble A/T. Refer to <u>AT-643</u>, "DISASSEMBLY". Check the following items: Torque converter. Refer to <u>AT-643</u>, "DISASSEMBLY". <u>OK or NG</u> OK >> GO TO 5. NG >> Repair or replace damaged parts. 	l
5. снеск тсм	Κ
 Check TCM input/output signal. Refer to <u>AT-455</u>, "<u>TCM Input/Output Signal Reference Values</u>". If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> GO TO 6. NG >> Repair or replace damaged parts. 	L
6. снеск зумртом	
Check again. <u>OK or NG</u> OK >> INSPECTION END NG >> Repair or replace damaged parts.	
Lock-up Is Not Released ECS00AUG SYMPTOM: The lock-up condition cannot be cancelled even after releasing the accelerator nodal	

The lock-up condition cannot be cancelled even after releasing the accelerator pedal.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u>. OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK STOP LAMP SWITCH CIRCUIT

Check the stop lamp switch circuit. Refer to <u>BRC-12, "TROUBLE DIAGNOSIS"</u> (with ABS), <u>BRC-53, "TROU-BLE DIAGNOSIS"</u> (with TCS/ABS) or <u>BRC-96, "TROUBLE DIAGNOSIS"</u> (with VDC/TCS/ABS).

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

3. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 4.

4. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly" .
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:

- Torque converter. Refer to <u>AT-643, "DISASSEMBLY"</u>.

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values".

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. снеск сумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Cannot Be Changed to Manual Mode SYMPTOM:

Does not change to manual mode when manual shift gate is used.

[RE5F22A]

	Δ
1. CHECK MANUAL MODE SWITCH CIRCUIT	А
Check the manual mode switch circuit. Refer to <u>AT-582, "DTC P0826 MANUAL MODE SWITCH CIRCUIT"</u> . <u>OK or NG</u> OK >> GO TO 2.	В
NG >> Repair or replace damaged parts.	AT
2. CHECK SELF-DIAGNOSTIC RESULTS	
Perform self-diagnosis. <u>Is any malfunction detected by self-diagnostic?</u> YES >> Check the malfunctioning system. NO >> INSPECTION END	D
A/T Does Not Shift: 5th gear \rightarrow 4th gear ecsonaute ecs	
SYMPTOM: When shifted from 5M to 4M position in manual mode, does not downshift from 5th to 4th gear.	F
DIAGNOSTIC PROCEDURE	
1. CHECK A/T FLUID LEVEL	G
Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK".	
OK or NG	Н
OK >> GO TO 2. NG >> Refill ATF.	
	I
2. CHECK SELF-DIAGNOSTIC RESULTS	I
Perform self-diagnosis.	
Is any malfunction detected by self-diagnostic?	J
YES >> Check the malfunctioning system. NO >> GO TO 3.	
3. DETECT MALFUNCTIONING ITEM	Κ
1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".	I
2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY".	L
3. Check the following items:	
 Forward and direct clutch assembly. Refer to <u>AT-643, "DISASSEMBLY"</u>. 	M
 2nd coast brake. Refer to <u>AT-663</u>, "Oil Pump, 2nd Coast Brake & 2nd Brake", <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1". 	
- One-way clutch No.1. Refer to <u>AT-669</u> , "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1"	
OK or NG	
OK >> GO TO 4. NG >> Repair or replace damaged parts.	
4. снеск тсм	
4 Check TCM input/output signal Defer to AT 455 "TCM input/Output Signal Deference Values"	

1. Check TCM input/output signal. Refer to <u>AT-455, "TCM Input/Output Signal Reference Values"</u>.

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

OK or NG

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск сумртом

Check again.

<u>OK or NG</u>

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

A/T Does Not Shift: 4th gear \rightarrow 3rd gear SYMPTOM:

When shifted from 4M to 3M position in manual mode, does not downshift from 4th to 3rd gear.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

- YES >> Check the malfunctioning system.
- NO >> GO TO 3.

3. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly" .
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- U/D clutch. Refer to AT-643, "DISASSEMBLY".
- U/D brake. Refer to AT-643, "DISASSEMBLY".

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

4. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

<u>OK OF ING</u>

OK >> GO TO 5.

NG >> Repair or replace damaged parts.

5. снеск сумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

A/T Does Not Shift: 3rd gear \rightarrow 2nd gear symptom:

When shifted from 3M to 2M position in manual mode, does not downshift from 3rd to 2nd gear.

AT-610

ECS00AUA

[RE5F22A]

DIAGNOSTIC PROCEDURE	-
1. CHECK A/T FLUID LEVEL	А
Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u> . <u>OK or NG</u>	В
OK >> GO TO 2. NG >> Refill ATF.	۸T
2. CHECK SELF-DIAGNOSTIC RESULTS	AT
Perform self-diagnosis. <u>Is any malfunction detected by self-diagnostic?</u> YES >> Check the malfunctioning system.	D
NO $>>$ GO TO 3.	Е
3. DETECT MALFUNCTIONING ITEM	
 Control valve assembly. Refer to <u>AT-625, "Control Valve Assembly"</u>. Disassemble A/T. Refer to <u>AT-643, "DISASSEMBLY"</u>. 	F
 3. Check the following items: U/D brake. Refer to <u>AT-643, "DISASSEMBLY"</u>. B5 brake. Refer to <u>AT-671, "Transaxle Case Cover & B5 Brake"</u>. 	G
OK or NG OK >> GO TO 4. NG >> Repair or replace damaged parts.	Η
4. снеск тсм	I
 Check TCM input/output signal. Refer to <u>AT-455, "TCM Input/Output Signal Reference Values"</u>. If NG, recheck TCM pin terminals for damage or loose connection with harness connector. <u>OK or NG</u> OK >> GO TO 5. 	J
NG >> Repair or replace damaged parts.	Κ
5. снеск сумртом	_
Check again. <u>OK or NG</u>	L
OK >> INSPECTION END NG >> Repair or replace damaged parts.	M
A/T Does Not Shift: 2nd gear \rightarrow 1st gear SYMPTOM:	В
When shifted from 2M to 1M position in manual mode, does not downshift from 2nd to 1st gear.	
1. CHECK A/T FLUID LEVEL	_

Check the A/T fluid level. Refer to <u>AT-439, "A/T FLUID CHECK"</u>.

OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Is any malfunction detected by self-diagnostic?

YES >> Check the malfunctioning system.

NO >> GO TO 3.

3. DETECT MALFUNCTIONING ITEM

- 1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".
- 2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY" .
- 3. Check the following items:
- 2nd coast brake. Refer to <u>AT-663</u>, "Oil Pump, 2nd Coast Brake & 2nd Brake", <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1".
- 2nd brake. Refer to <u>AT-663</u>, "Oil Pump, 2nd Coast Brake & 2nd Brake".
- One-way clutch No.1. Refer to <u>AT-669</u>, "One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake <u>Hub & One-Way Clutch No.1</u>".
- One-way clutch No.2. Refer to <u>AT-643, "DISASSEMBLY"</u>.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace damaged parts.

4. снеск тсм

- 1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .
- 2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace damaged parts.

5. снеск зумртом

Check again.

OK or NG

OK >> INSPECTION END

NG >> Repair or replace damaged parts.

Vehicle Does Not Decelerate By Engine Brake SYMPTOM:

No engine brake is applied when the gear is shifted from the 2nd to 1st gear.

DIAGNOSTIC PROCEDURE

1. CHECK A/T FLUID LEVEL

Check the A/T fluid level. Refer to AT-439, "A/T FLUID CHECK" .

OK or NG

OK >> GO TO 2. NG >> Refill ATF.

2. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnosis.

Do the self-diagnostic results indicate shift solenoid valve E, electric throttle control system?

YES >> Check the malfunctioning system. Refer to <u>AT-558, "DTC P0770 SHIFT SOLENOID VALVE E"</u>, <u>AT-593, "DTC P1726 ELECTRIC THROTTLE CONTROL SYSTEM"</u>.

NO >> GO TO 3.

AT-612

TROUBLE DIAGNOSIS FOR SYMPTOMS

[RE5F22A]

3. DETECT MALFUNCTIONING ITEM	А
1. Control valve assembly. Refer to AT-625, "Control Valve Assembly".	
2. Disassemble A/T. Refer to AT-643, "DISASSEMBLY".	_
3. Check the following items:	В
- 2nd coast brake. Refer to AT-663, "Oil Pump, 2nd Coast Brake & 2nd Brake", AT-669, "One-Way	<u>Clutch</u>
 Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1" U/D brake. Refer to AT-643, "DISASSEMBLY" 	AT
 B5 brake. Refer to <u>AT-671, "Transaxle Case Cover & B5 Brake"</u>. 	
OK or NG	
OK >> GO TO 4.	D
NG >> Repair or replace damaged parts.	
4. снеск тсм	E
1. Check TCM input/output signal. Refer to <u>AT-455</u> , "TCM Input/Output Signal Reference Values".	
2. If NG, recheck TCM pin terminals for damage or loose connection with harness connector.	F
OK or NG	
OK >> GO TO 5.	
NG >> Repair or replace damaged parts.	G
5. снеск зумртом	
Check again.	Н
OK or NG	
OK >> INSPECTION END	1
NG >> Repair or replace damaged parts.	I
TCM Self-diagnosis Does Not Activate	ECS00AUD
SYMPTOM:	J
A/T CHECK indicator lamp does not come on in TCM self-diagnostic procedure even if the lamp or is good.	circuit
DESCRIPTION	K
Park/neutral position (PNP) switch	
The park/neutral (PNP) switch assembly includes a transmission range switch. The transmission switch detects the selector lever position and sends a signal to the TCM.	range ∟
• Stop lamp switch signal	
Detects the brake pedal state (stop lamp switch is ON or OFF) and sends a signal via CAN comm tion line to the TCM.	iunica- M
Closed throttle position signal	1 1 1
ECM judges throttle opening based on a signal from accelerator pedal position sensor, and sends the nal via CAN communication line to TCM.	ne sig-
DIAGNOSTIC PROCEDURE	
1. CHECK PARK/ NEUTRAL POSITION (PNP) SWITCH CIRCUIT	
Check the park/neutral position (PNP) switch circuit. Refer to AT-474, "DTC P0705 PARK/NEUTRAL	POSI-
TION SWITCH".	
OK or NG	
OK >> GO TO 2.	

NG >> Repair or replace damaged parts.

2. CHECK STOP LAMP SWITCH CIRCUIT

Perform self-diagnosis for ABS actuator and electric unit (control unit). Refer to <u>BRC-12, "TROUBLE DIAG-NOSIS"</u> (with ABS), <u>BRC-53, "TROUBLE DIAGNOSIS"</u> (with TCS/ABS) or <u>BRC-96, "TROUBLE DIAGNO-SIS"</u> (with VDC/TCS/ABS).

OK or NG

OK >> GO TO 3.

NG >> Repair or replace damaged parts.

3. CHECK CLOSED THROTTLE POSITION SIGNAL CIRCUIT

Perform self-diagnosis for ECM. Refer to EC-54, "Emission-related Diagnostic Information" .

OK or NG

OK >> GO TO 4.

NG >> Repair or replace damaged parts.

4. CHECK DATA MONITOR (WITH CONSULT-II)

With CONSULT-II

- 1. Turn ignition switch "ON". (Do not start engine.)
- 2. Select "A/T" with "DATA MONITOR" mode in CONSULT-II.
- Depress or release accelerator pedal and read out ON/OFF signaling action of the "CLSD THL POS".
- 4. Depress or release brake pedal and read out ON/OFF signaling action of the "BRAKE SW".

OK or NG

- OK >> GO TO 7.
- NG >> GO TO 5.

[DATA MONIT	OR
	MONITOR	NO DTC
	BRAKE SW	OFF
	CLSD THL POS	ON

5. снеск тсм

1. Check TCM input/output signal. Refer to AT-455, "TCM Input/Output Signal Reference Values" .

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

OK or NG

OK >> GO TO 6.

NG >> Repair or replace damaged parts.

6. CHECK CAN COMMUNICATION LINE

Check the CAN communication line. Refer to AT-467, "DTC U1000 CAN COMMUNICATION LINE" .

OK or NG

OK >> GO TO 7.

NG >> Repair or replace damaged parts.

7. снеск сумртом

Check again.

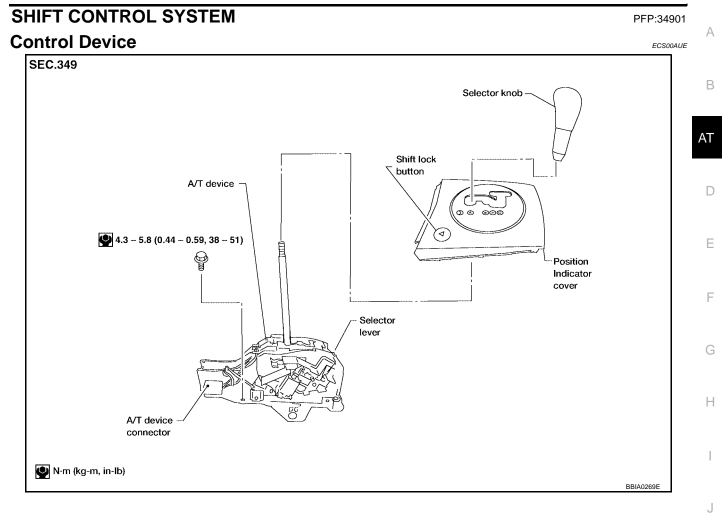
OK or NG

OK >> INSPECTION END

NG >> Replace the TCM.

SHIFT CONTROL SYSTEM

[RE5F22A]

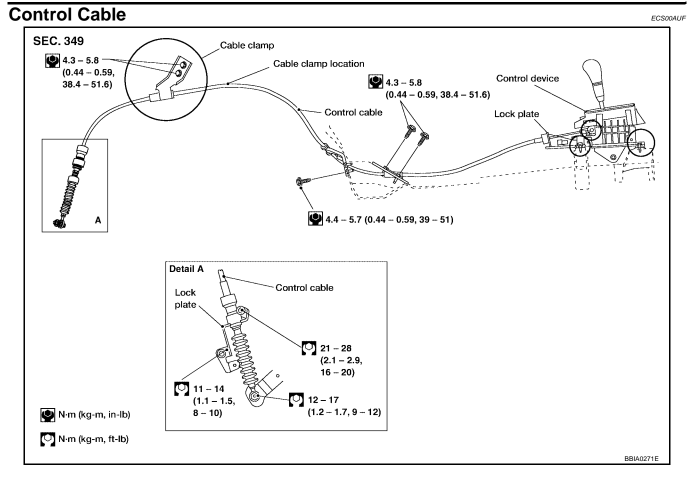


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SHIFT CONTROL SYSTEM



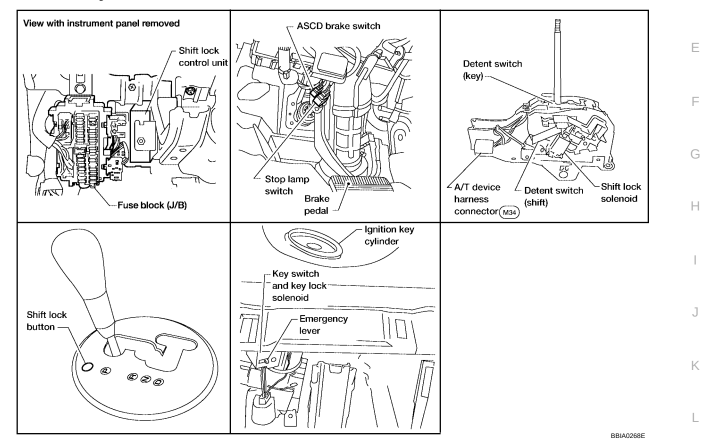
A/T SHIFT LOCK SYSTEM

A/T SHIFT LOCK SYSTEM

Description

- The electrical key interlock mechanism also operates as a shift lock:
 With the key switch turned to ON, the selector lever cannot be shifted from "P" (parking) to any other position unless the brake pedal is depressed.
 With the key removed, the selector lever cannot be shifted from "P" to any other position.
 The key cannot be removed unless the selector lever is placed in "P".
- The shift lock and key interlock mechanisms are controlled by the ON-OFF operation of the shift lock solenoid and by the operation of the rotator and slider located inside the key cylinder.

Shift Lock System Electrical Parts Location



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[RE5F22A]

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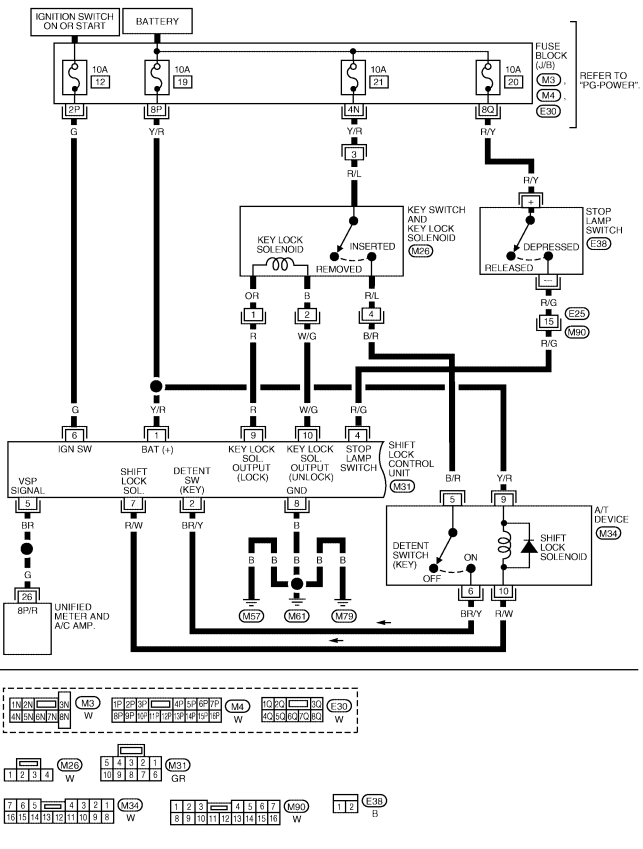
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Wiring Diagram — SHIFT —

ECS00AUI

AT-SHIFT-01



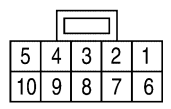
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A/T SHIFT LOCK SYSTEM

[RE5F22A]

LCIA0087E

Shift Lock Control Unit Reference Values SHIFT LOCK HARNESS CONNECTOR TERMINAL LAYOUT



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SHIFT LOCK CONTROL UNIT INSPECTION TABLE Data are reference values.

Termina (Wire d		Item	Condition	Judgement standard
(+)	(-)			
1 (Y/R)	8 (B)	Power source	Always	Battery voltage
2 (BR/Y)	8 (B)	Detent switch (key)	The position when the key is inserted and the selector lever is set to a position other than the "P" position, or when it is shifted from the "R" to the "P" position	Battery voltage
			Except the above	Approx. 0V
4 (P/C)	9 (D)	Stop Jamp switch	When brake pedal is depressed	Battery voltage
4 (R/G)	8 (B)	Stop lamp switch	When brake pedal is released	Approx. 0V
5 (BR)	8 (B)	Vehicle speed sig- nal		_
6 (C)	9 (D)	Ignition signal	Ignition switch: "ON"	Battery voltage
6 (G)	8 (B)	Ignition signal	Ignition switch: "OFF"	Approx. 0V
			When the brake pedal is depressed	Battery voltage
7 (R/W)	8 (B)	Shift lock solenoid	Ignition switch: "ON" and vehicle speed is less than 8 km/ h (5 MPH)	Approx. 0V
8 (B)	-	Ground	Always	Approx. 0V
9 (R)	8 (B)	Key lock signal	When the selector lever is set to a position other than the "P" position	Battery voltage for approx. 0.1 sec. (Note)
			Except the above	Approx. 0V
10 (W/G)	8 (B)	Key unlock signal	When the selector lever is set to the" P" position	Battery voltage for approx. 0.1 sec. (Note)
			Except the above	Approx. 0V

NOTE:

Make sure that the pointer swings only momentarily because the output time is so short. If the inspection is done with an oscilloscope, it should be observed that the power source voltage lasts for 3.5 to 10 ms.

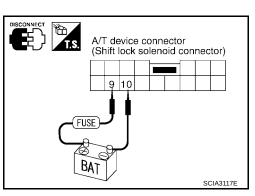
Component Inspection SHIFT LOCK SOLENOID

 Check operation by applying battery voltage to A/T device connector.

CAUTION:

Be sure to apply the voltage of the correct polarity to the respective terminals. Otherwise, the part may be damaged.

Connector	Terminal
M34	9 (Battery voltage) - 10 (Ground)

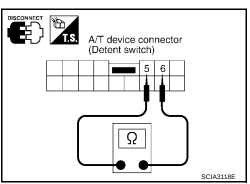


DETENT SWITCH

For Key:

• Check continuity between terminals of the A/T device connector.

Condition	Connector	Terminal	Continuity
The position when the selector lever is set to a position other than the "P" position, or when it is shifted from the "R" to the "P" position	M34	5 - 6	Yes
Except the above			No



KEY LOCK SOLENOID

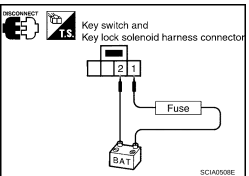
Key Lock

 Check operation by applying battery voltage to key switch and key lock solenoid connector.

CAUTION:

Be careful not to cause burnout of the harness.

Connector	Terminal
M26	1 (Battery voltage) - 2 (Ground)



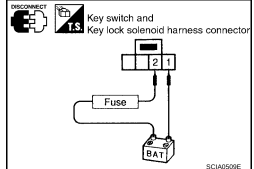
Key Unlock

• Check operation by applying battery voltage to key switch and key lock solenoid connector.

CAUTION:

Be careful not to cause burnout of the harness.

Connector	Terminal
M26	2 (Battery voltage) - 1 (Ground)



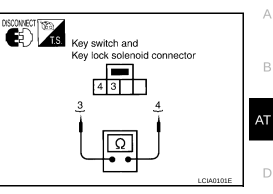
ECS00AUK

A/T SHIFT LOCK SYSTEM

KEY SWITCH

Check continuity between terminals of the key switch and key lock solenoid connector.

Condition	Connector	Terminal	Continuity
Key inserted	M26	3 - 4	Yes
Key removed	W20	5-4	No

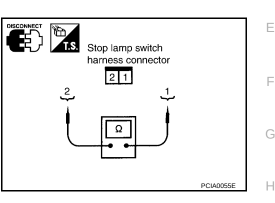


STOP LAMP SWITCH

• Check continuity between terminals of the stop lamp switch connector.

Condition	Connector	Terminal	Continuity
When brake pedal is depressed	E38	1-2	Yes
When brake pedal is released	L30	1-2	No

Check stop lamp switch after adjusting brake pedal. Refer to <u>BR-6</u>, <u>"Inspection and Adjustment"</u>.



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ON-VEHICLE SERVICE

[RE5F22A]

PFP:00000

Revolution Sensor Replacement

1. Remove intake air duct.

1.

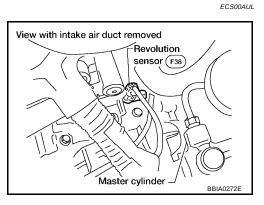
ON-VEHICLE SERVICE

- 2. Disconnect electrical connector.
- 3. Remove revolution sensor from A/T.
- 4. Reinstall any part removed.
 - Do not reuse seal bolt.

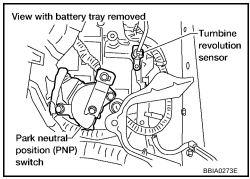
Remove battery and bracket.

2. Disconnect electrical connector.

4. Reinstall any part removed. Do not reuse seal bolt.



ECS00AUM



Park/Neutral Position (PNP) Switch Adjustment

- 1. Remove battery and bracket.
- 2. Remove cable from range lever.
- 3. Set range lever in neutral position.
- 4. Remove range lever and install alignment tool (J-45404).
- 5. Loosen park/neutral position (PNP) switch fixing bolts.

Turbine Revolution Sensor Replacement

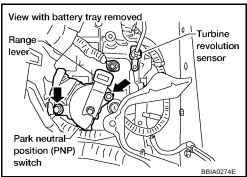
3. Remove bolt, and turbine revolution sensor from A/T.

Adjust park/neutral position (PNP) switch so that alignment tool 6. (J-45404) pointer aligns with neutral base line on park/neutral position (PNP) switch body.

(J45404) Pointer 0 75 Neutral baseline / Park neutral position(PNP)

switch 🔍

- 7. Tighten park/neutral position (PNP) switch bolts.
- 8. Reinstall range lever and cable.
- 9. Adjust control cable. Refer to AT-624, "Control Cable Adjustment".
- 10. Reinstall battery and bracket.
- 11. Check continuity of park/neutral position (PNP) switch. Refer to AT-478, "Component Inspection".



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ON-VEHICLE SERVICE

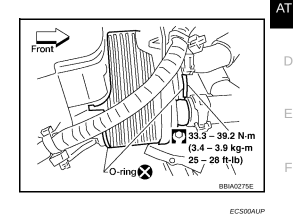
ATF Cooler REMOVAL

- 1. Drain ATF.
- 2. Drain engine coolant, refer to MA-14, "Changing Engine Coolant" .
- 3. Remove hose clamps and hoses from ATF cooler.
- 4. Remove bolt from ATF cooler and remove ATF cooler.

INSTALLATION

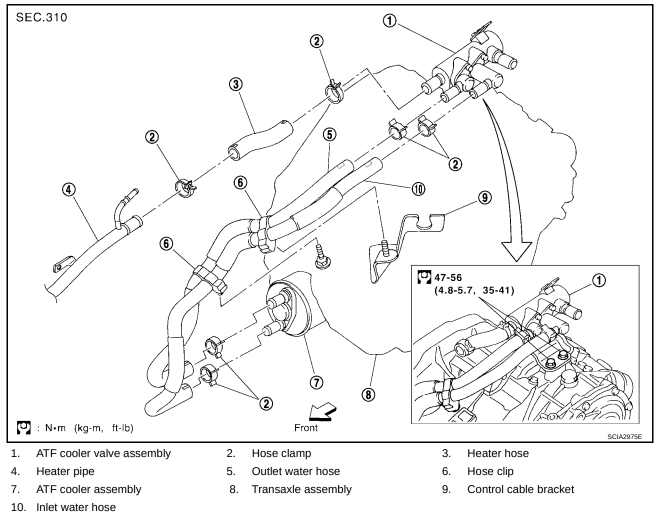
Installation is the reverse order of removal.

• Do not reuse sealing parts.



ATF Cooler Valve

Refer to the figure for ATF cooler valve and hoses removal and installation information.



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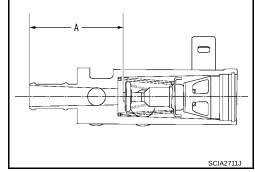
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COMPONENT INSPECTION

1. Make sure that ATF cooler valve is fully opened at room temperature.

Dimension "A": More than 72.0 mm (2.835 in)

A: Distance between ATF cooler valve port end face and valve shaft end face.

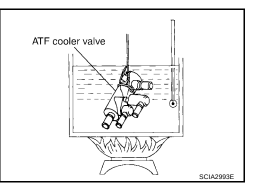


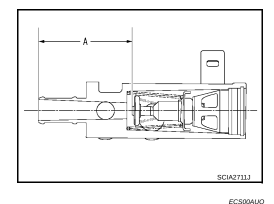
 Submerge ATF cooler valve in a water-filled container, and then heat it up with temperature of over 82°C (180°F) for 10 minutes more.

3. Make sure that ATF cooler valve is fully closed.

Dimension "A": Less than 66.5 mm (2.618 in)

A: Distance between ATF cooler valve port end face and valve shaft end face.





Control Cable Adjustment

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

1. Place selector lever in the P position.

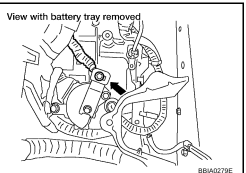
CAUTION:

Turn wheels more than 1/4 turn and apply the parking brake.

- 2. Loosen control cable lock nut.
- 3. Using the specified force, push control cable in the direction of the arrow shown in the illustration.

Specified force : 9.8 N (1.0 kg, 2.2 lb)

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



[RE5F22A]

5.

Side cover REMOVAL

- 1. Remove engine under cover.
- Drain ATF. Refer to MA-22, "Changing A/T Fluid" . 2.
- 3. Remove side cover bolts and side cover.



Control Valve Assembly REMOVAL

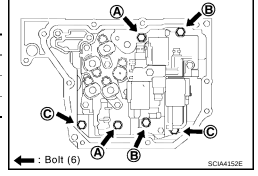
- 1. Remove side cover. Refer to AT-625, "Side cover" .
- Disconnect solenoid valve connectors. 2.
- 3. Disconnect control valve assembly bolts and remove control valve assembly.



Installation is the reverse order of removal.

Install bolts in sequence as shown. Refer to AT-629, "Components" for specified torque.

Bolt symbol	Length mm (in)	Number of bolts
A	55 (2.17)	2
В	50 (1.97)	2
С	16 (0.63)	2



Transmission wire REMOVAL

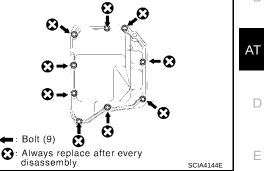
- Remove PNP switch. Refer to AT-629, "Components" . 1.
- 2. Remove side cover. Refer to AT-625, "Transmission wire".



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disassembly.

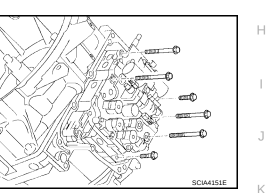
: Bolt (9)



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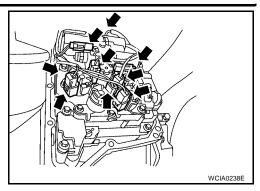




ON-VEHICLE SERVICE

[RE5F22A]

- 3. Disconnect solenoid valve connectors.
- 4. Remove transmission wire.



INSTALLATION

Installation is the reverse order of removal.

REMOVAL AND INSTALLATION

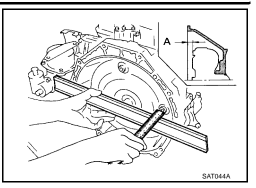
[RE5F22A] **REMOVAL AND INSTALLATION** PFP:00000 А Removal ECS00AUU **CAUTION:** When removing the transaxle assembly from engine, first remove the crankshaft position sensor from the assembly. Be careful not to damage sensor edge. Drain engine coolant. Refer to MA-14, "Changing Engine Coolant" . 1. AT 2. Remove battery and bracket. 3. Remove air cleaner assembly. Refer to EM-15, "Removal and Installation". 4. Disconnect terminal cord assembly harness connector and park/neutral position (PNP) switch harness D connectors. 5. Disconnect harness connectors of revolution sensor, ground, mass air flow sensor, and turbine revolution sensor. Е 6. Remove ATF cooler valve assembly bracket bolts. 7. Disconnect ATF cooler line retainers. 8. Disconnect ATF cooler lines from ATF cooler valve assembly. F 9. Disconnect control cable at transaxle side. 10. Drain ATF. 11. Remove push clips and engine undercover. 12. Remove upper transaxle to engine bolts. 13. Support engine. Н 14. Remove drive shafts. Refer to FAX-11, "Removal and Installation". 15. Remove crankshaft position sensor from transaxle. 16. Support transaxle with a jack. 17. Remove starter motor from transaxle. Refer to SC-18, "Removal and Installation". 18. Remove front suspension member. Refer to FSU-15. "Removal and Installation". 19. Remove rear cover plate and bolts securing torque converter to drive plate. Rear cover plate Rotate crankshaft for access to securing bolts. Κ 20. Remove lower transaxle to engine bolts. 21. Lower transaxle while supporting it with a jack. 22. If replacing the transaxle as a unit, remove the LH transaxle L mount from the transaxle case. ront of vehicle Μ BBIA0277E Installation ECS00AUV Drive plate runout CAUTION: Do not allow any magnetic materials to contact the ring gear teeth. Maximum allowable runout: Refer to EM-147, "DRIVE PLATE RUNOUT (A/T)". If this runout is out of allowance, replace drive plate and ring gear. SAT977H

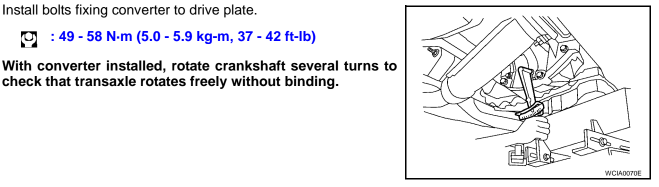
REMOVAL AND INSTALLATION

[RE5F22A]

When connecting torque converter to transaxle, measure distance "A" to be certain that they are correctly assembled.

Distance "A" : 14.0 mm (0.551 in) or more





⊙Transaxle ---- Engine ⊗Engine —► Transaxle T te SCIA30171



U)

Install bolts fixing converter to drive plate.

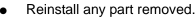
Tighten bolts securing transaxle. Tighten LH mounting bracket bolts to the specified torque. Refer to EM-116, "Removal and Installation" .

: 49 - 58 N·m (5.0 - 5.9 kg-m, 37 - 42 ft-lb)

check that transaxle rotates freely without binding.

- Tighten front suspension member bolts to the specified torque. Refer to FSU-15, "Removal and Installation" .
- Tighten rear plate cover bolts to the specified torque. Refer to EM-30, "Removal and Installation".

Bolt No.	Tightening torque N⋅m (kg-m, ft-lb)	ℓ mm (in)
1	70 - 79 (7.2 - 8.0, 52 - 58)	55 (2.17)
2	41.2 - 52.0 (4.2 - 5.3, 31 - 38)	40 (1.57)
3	70 - 79 (7.2 - 8.0, 52 - 58)	55 (2.17)



- Reconnect electrical connectors.
- Check fluid level in transaxle.
- Move selector lever through all positions to be sure that transaxle operates correctly. With parking brake applied, rotate engine at idling. Move selector lever through N to D and to R position. A slight shock should be felt by hand gripping selector each time transaxle is shifted.
- When replacing the A/T assembly, initialize TCM. Refer to AT-393, "Precautions for A/T Assembly or TCM Replacement" .
- Perform road test. Refer to AT-442, "ROAD TEST" .



[RE5F22A]

OVERHAUL

PFP:00000

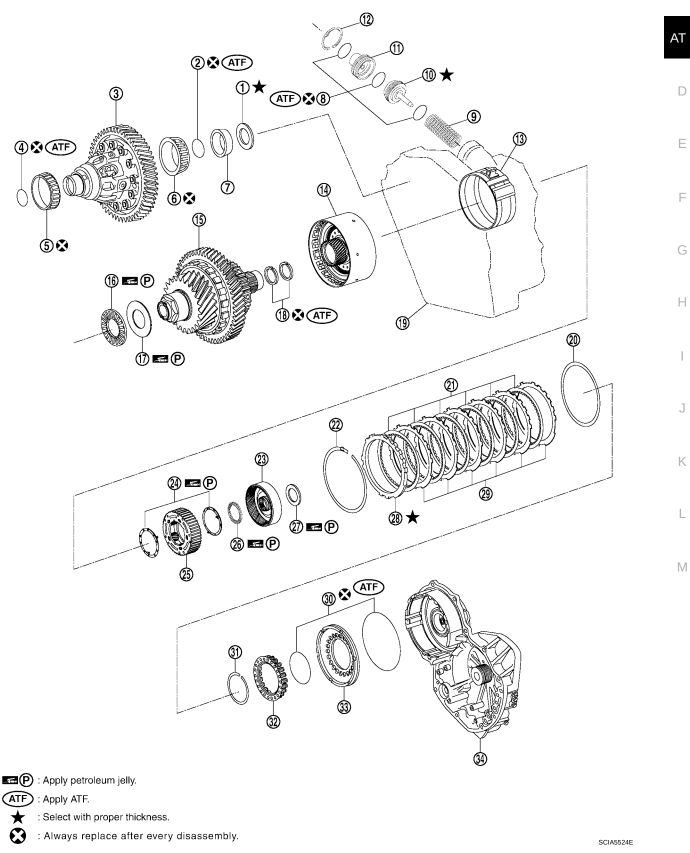
ECS00AH7

А

В

Components TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER

SEC.313 · 314 · 315 · 316

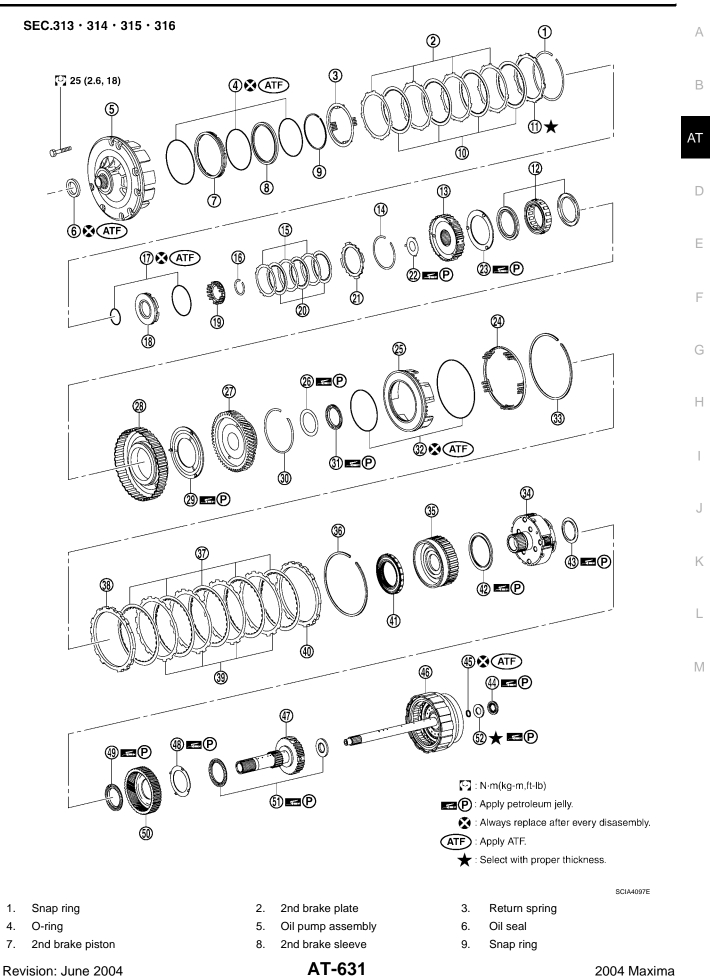




- 1. Adjust shim
- 4. O-ring
- 7. Outer race
- 10. U/D brake piston assembly
- 13. U/D brake band assembly
- 16. Thrust needle roller bearing
- 19. Transaxle case
- 22. Snap ring
- 25. U/D RR planetary carrier assembly
- 28. B5 brake flange
- 31. Snap ring
- 34. Transaxle case cover

- 2. O-ring
- 5. Tapered roller bearing
- 8. O-ring
- 11. U/D brake damper assembly
- 14. U/D clutch assembly
- 17. Thrust bearing race
- 20. B5 brake cushion plate
- 23. U/D RR planetary ring gear sub assembly
- 26. Thrust needle roller bearing
- 29. B5 brake plate
- 32. Return spring

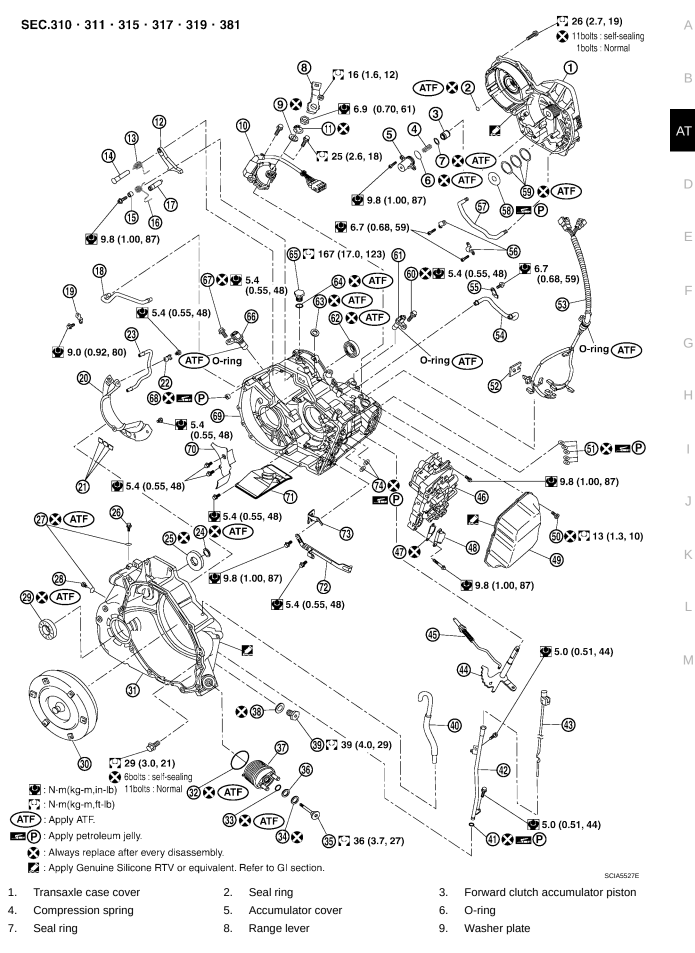
- 3. Differential gear assembly
- 6. Tapered roller bearing
- 9. Compression spring
- 12. Snap ring
- 15. U/D gear assembly
- 18. Seal ring
- 21. B5 brake disc
- 24. Thrust bearing race
- 27. Thrust bearing race
- 30. O-ring
- 33. B5 brake piston



- 10. 2nd brake disc
- 13. 2nd coast brake hub
- 16. Snap ring
- 19. Return spring
- 22. Thrust washer
- 25. 1st and reverse brake piston
- 28. One-way clutch outer race sub assembly
- 31. Thrust bearing
- 34. Planetary gear assembly
- 37. 1st and reverse brake disc
- 40. 1st and reverse brake flange
- 43. Thrust bearing race
- 46. Forward and direct clutch assembly
- 49. Thrust needle roller bearing
- 52. Thrust bearing race

- 11. 2nd brake flange
- 14. Snap ring
- 17. O-ring
- 20. 2nd coast brake disc
- 23. Thrust washer
- 26. Thrust bearing race
- 29. Thrust washer
- 32. O-ring
- 35. FR planetary ring gear assembly
- 38. 1st and reverse brake flange
- 41. One-way clutch No.2
- 44. Thrust needle roller bearing
- 47. Planetary sun gear sub assembly
- 50. RR planetary ring gear assembly

- 12. One-way clutch No.1
- 15. 2nd coast brake plate
- 18. 2nd coast brake piston
- 21. 2nd coast brake flange
- 24. Return spring
- 27. Counter drive gear sub assembly
- 30. Snap ring
- 33. Snap ring
- 36. Snap ring
- 39. 1st and reverse brake plate
- 42. Thrust bearing
- 45. Seal ring
- 48. Thrust bearing race
- 51. Thrust needle roller bearing





- 10. PNP switch
- 13. Torsion spring No.1
- 16. Torsion spring No.2
- 19. Tube clamp
- 22. Tube clamp
- 25. Thrust roller bearing
- 28. Straight screw plug
- 31. Transaxle housing
- 34. Spring washer
- 37. ATF cooler assembly
- 40. Breather hose
- 43. A/T fluid level gauge
- 46. Control valve assembly
- 49. Side cover
- 52. Sensor clamp
- 55. Tube clamp
- 58. Bearing race
- 61. Turbine revolution sensor
- 64. O-ring
- 67. Seal bolt
- 70. Oil reserver plate
- 73. Parking lock pawl bracket

- 11. Lock washer
- 14. Parking lock pawl shaft
- 17. Parking lockpin sub assembly
- 20. Oil reservoir plate
- 23. Differential gear lube apply tube
- 26. Straight screw plug
- 29. Differential side oil seal
- 32. O-ring
- 35. Hexagon bolt
- 38. gasket
- 41. O-ring
- 44. Manual valve lever sub assembly
- 47. Suction cover gasket
- 50. Seal bolt
- 53. Transmission wire
- 56. Tube clamp
- 59. Seal ring
- 62. Differential side oil seal
- 65. Anchor bolt
- 68. Governor apply gasket
- 71. Oil strainer sub assembly
- 74. Governor apply gasket

- 12. Parking lock pawl
- 15. Spring guide sleeve
- 18. U/D brake apply tube sub assembly
- 21. Oil cleaner magnet
- 24. Seal ring
- 27. O-ring
- 30. Torque converter
- 33. O-ring
- 36. Washer
- 39. Drain plug
- 42. A/T fluid charging pipe
- 45. Parking lock rod sub assembly
- 48. Suction cover
- 51. Governor apply gasket
- 54. Transaxle lube apply tube
- 57. U/D clutch apply tube sub assembly
- 60. Seal bolt
- 63. Manual valve oil seal
- 66. Revolution sensor
- 69. Transaxle case
- 72. Manual detent spring sub assembly

[RE5F22A]

TRANSAXLE MANUFACTURED ON OCTOBER 2, 2003 AND LATER

А

В

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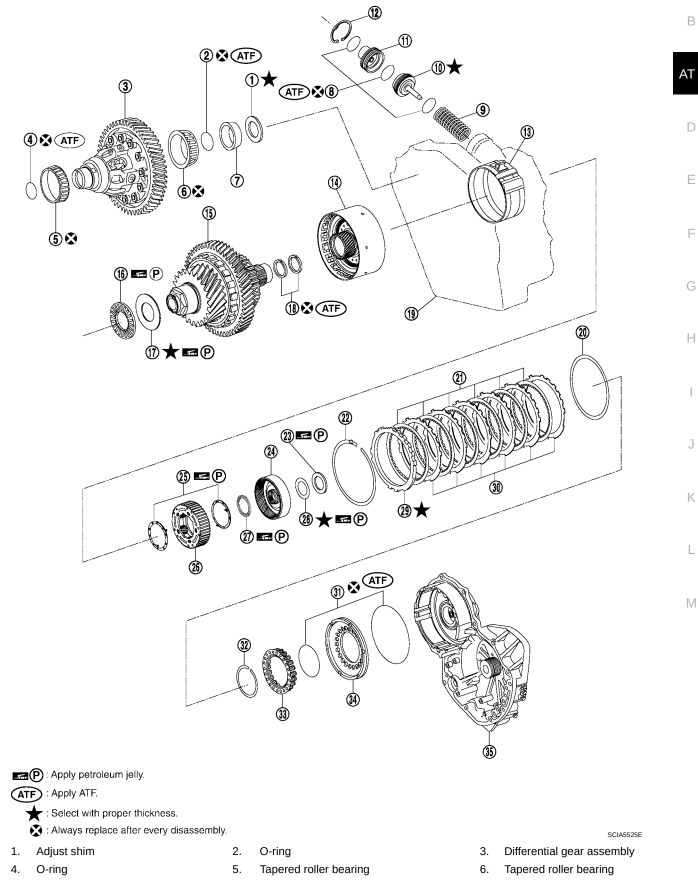
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SEC.313 · 314 · 315 · 316

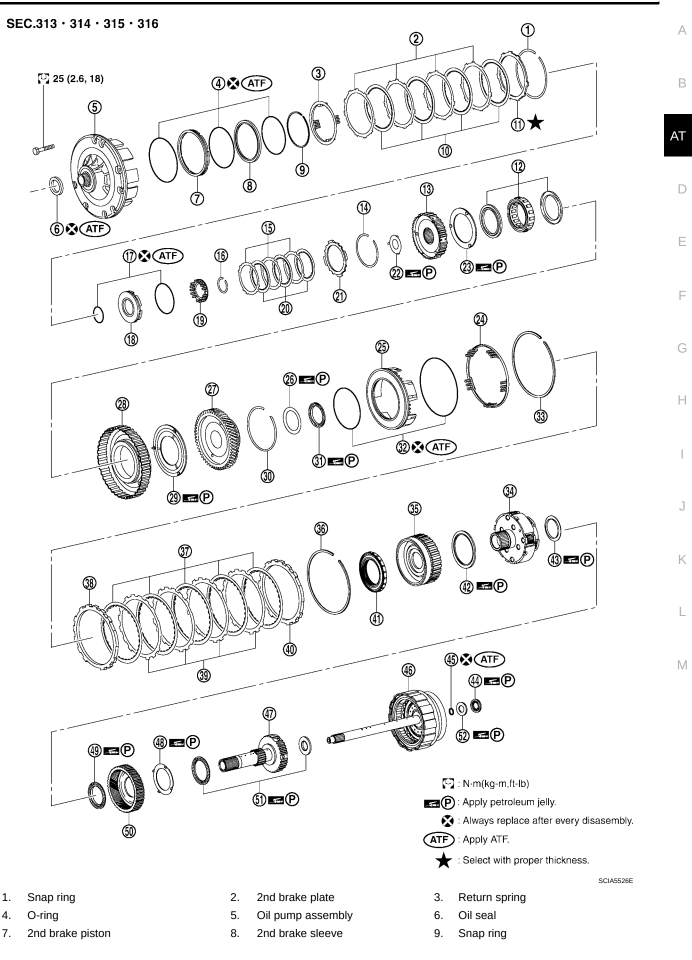


AT-635

- 7. Outer race
- 10. U/D brake piston assembly
- 13. U/D brake band assembly
- 16. Thrust needle roller bearing
- 19. Transaxle case
- 22. Snap ring
- 25. Thrust bearing race
- 28. Adjusting shim
- 31. O-ring
- 34. B5 brake piston

- 8. O-ring
- 11. U/D brake damper assembly
- 14. U/D clutch assembly
- 17. Thrust bearing race
- 20. B5 brake cushion plate
- 23. Thrust bearing race
- 26. U/D RR planetary carrier assembly
- 29. B5 brake flange
- 32. Snap ring
- 35. Transaxle case cover

- 9. Compression spring
- 12. Snap ring
- 15. U/D gear assembly
- 18. Seal ring
- 21. B5 brake disc
- 24. U/D RR planetary ring gear sub assembly
- 27. Thrust needle roller bearing
- 30. B5 brake plate
- 33. Return spring



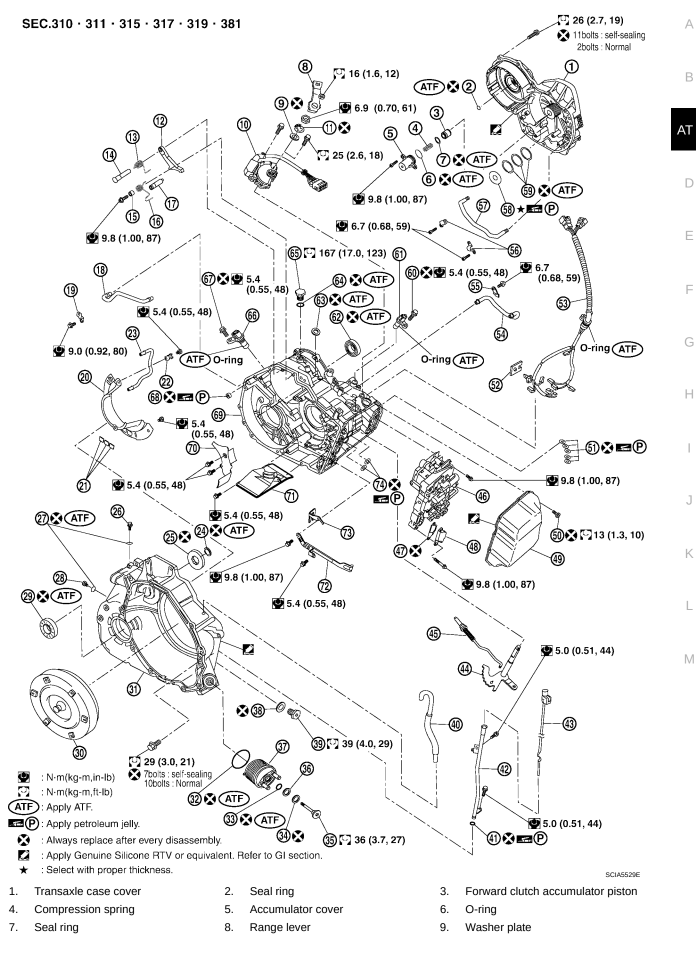
AT-637

- 10. 2nd brake disc
- 13. 2nd coast brake hub
- 16. Snap ring
- 19. Return spring
- 22. Thrust washer
- 25. 1st and reverse brake piston
- 28. One-way clutch outer race sub assembly
- 31. Thrust bearing
- 34. Planetary gear assembly
- 37. 1st and reverse brake disc
- 40. 1st and reverse brake flange
- 43. Thrust bearing race
- 46. Forward and direct clutch assembly
- 49. Thrust needle roller bearing
- 52. Thrust bearing race

- 11. 2nd brake flange
- 14. Snap ring
- 17. O-ring
- 20. 2nd coast brake disc
- 23. Thrust washer
- 26. Thrust bearing race
- 29. Thrust washer
- 32. O-ring
- 35. FR planetary ring gear assembly
- 38. 1st and reverse brake flange
- 41. One-way clutch No.2
- 44. Thrust needle roller bearing
- 47. Planetary sun gear sub assembly
- 50. RR planetary ring gear assembly

- 12. One-way clutch No.1
- 15. 2nd coast brake plate
- 18. 2nd coast brake piston
- 21. 2nd coast brake flange
- 24. Return spring
- 27. Counter drive gear sub assembly
- 30. Snap ring
- 33. Snap ring
- 36. Snap ring
- 39. 1st and reverse brake plate
- 42. Thrust bearing
- 45. Seal ring
- 48. Thrust bearing race
- 51. Thrust needle roller bearing

[RE5F22A]



Revision: June 2004

AT-639

2004 Maxima

- 10. PNP switch
- 13. Torsion spring No.1
- 16. Torsion spring No.2
- 19. Tube clamp
- 22. Tube clamp
- 25. Thrust roller bearing
- 28. Straight screw plug
- 31. Transaxle housing
- 34. Spring washer
- 37. ATF cooler assembly
- 40. Air breather hose
- 43. A/T fluid level gauge
- 46. Control valve assembly
- 49. Side cover
- 52. Sensor clamp
- 55. Tube clamp
- 58. Bearing race
- 61. Turbine revolution sensor
- 64. O-ring
- 67. Seal bolt
- 70. Oil reserver plate
- 73. Parking lock pawl bracket

- 11. Lock washer
- 14. Parking lock pawl shaft
- 17. Parking lockpin sub assembly
- 20. Oil reservoir plate
- 23. Differential gear lube apply tube
- 26. Straight screw plug
- 29. Differential side oil seal
- 32. O-ring
- 35. Hexagon bolt
- 38. gasket
- 41. O-ring
- 44. Manual valve lever sub assembly
- 47. Suction cover gasket
- 50. Seal bolt
- 53. Transmission wire
- 56. Tube clamp
- 59. Seal ring
- 62. Differential side oil seal
- 65. Anchor bolt
- 68. Governor apply gasket
- 71. Oil strainer sub assembly
- 74. Governor apply gasket

- 12. Parking lock pawl
- 15. Spring guide sleeve
- 18. U/D brake apply tube sub assembly
- 21. Oil cleaner magnet
- 24. Seal ring
- 27. O-ring
- 30. Torque converter
- 33. O-ring
- 36. Washer
- 39. Drain plug
- 42. A/T fluid charging pipe
- 45. Parking lock rod sub assembly
- 48. Suction cover
- 51. Governor apply gasket
- 54. Transaxle lube apply tube
- 57. U/D clutch apply tube sub assembly
- 60. Seal bolt
- 63. Manual valve oil seal
- 66. Revolution sensor
- 69. Transaxle case
- 72. Manual detent spring sub assembly

[RE5F22A]

Locations of Needle Bearings, Bearing Races and Thrust Washers TRANSAXL

ECS00AH8

	Outer diameter	Inner diameter	Parts number*	Item	Outer diameter	Inner diameter	Parts number*	
umber A	mm (in) 57.70 (2.2716)	mm (in) 37.00 (1.4567)	31435 8Y020	number Q	mm (in) 99.30 (3.9094)	mm (in) 56.50 (2.2244)	31508 8Y000	
В	77.60 (3.0551)	66.80 (2.6299)	31508 8Y010	R	77.30 (3.0433)	56.50 (2.2244)	31508 8Y001	
C	71.00 (2.7953)	49.10 (1.9331)	31435 8Y021	S	74.30 (2.9252)	47.00 (1.8504)	31508 8Y002	
D	41.00 (1.6142)	22.00 (0.8661)	31435 8Y010	0	14.00 (2.3232)	47.00 (1.0004)	01000 01002	
 E*	41.00 (1.6142)	13.50 (0.5315)	31435 8Y012					
F	74.00 (2.9134)	53.00 (2.0866)	31435 8Y001					
G	61.00 (2.4016)	43.20 (1.7008)	31435 8Y002					
н	58.00 (2.2835)	43.80 (1.7244)	31435 8Y022					
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ltem	d inner diameter of r	Inner diameter mm (in)						
ltem	J J J J J J J J J J J J J J J J J J J	Inner diameter mm (in) 39.60 (1.5591)	Parts number* 31407 8Y011					
ltem umber I J	d inner diameter of r Outer diameter mm (in) 58.10 (2.2874) 70.65 (2.7815)	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291)	Parts number* 31407 8Y011 31407 8Y010					
ltem jumber I J K	J J J J J J J J J J J J J J J J J J J	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002					
ltem number J K L	J Dinner diameter of r Outer diameter mm (in) 58.10 (2.2874) 70.65 (2.7815) 41.70 (1.6417) 43.40 (1.7087)	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000					
ltem J J K L M	J J B inner diameter of r Outer diameter of mm (in) 58.10 (2.2874) 70.65 (2.7815) 41.70 (1.6417) 43.40 (1.7087) 65.00 (2.5591)	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957) 50.00 (1.9685)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000 31407 8Y000					
ltem number I J K L	J Dinner diameter of r Outer diameter mm (in) 58.10 (2.2874) 70.65 (2.7815) 41.70 (1.6417) 43.40 (1.7087)	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000					

★ : Select with proper thickness.
 * : Always check with the Parts Department for the latest parts information.

SCIA5530E



TRANSAXLE MANUFACTURED ON OCTOBER 2, 2003 AND LATER

		earing races			1	nrust washers	
ltem number	Outer diameter mm (in)	Inner diameter mm (in)	Parts number*	Item number	Outer diameter mm (in)	Inner diameter mm (in)	Parts number
А	57.70 (2.2716)	37.00 (1.4567)	31435 8Y020	Q	99.30 (3.9094)	56.50 (2.2244)	31508 8Y000
В	77.60 (3.0551)	66.80 (2.6299)	31508 8Y010	R	77.30 (3.0433)	56.50 (2.2244)	31508 8Y001
C*	71.00 (2.7953)	49.10 (1.9331)	31435 8Y068	S	74.30 (2.9252)	47.00 (1.8504)	31508 8Y002
D*	41.00 (1.6142)	22.00 (0.8661)	31435 8Y060		1		-
E	41.00 (1.6142)	13.50 (0.5315)	31435 8Y011				
F	74.00 (2.9134)	53.00 (2.0866)	31435 8Y001				
G	61.00 (2.4016)	43.20 (1.7008)	31435 8Y002				
Н	58.00 (2.2835)	43.80 (1.7244)	31435 8Y022	A			
			FF E				
;							
Cuter and		heedle bearings					
Item	L inner diameter of Outer diameter	Inner diameter					
ltem number	inner diameter of Outer diameter mm (in)	Inner diameter mm (in)	Parts number*				
ltem number I	I inner diameter of Outer diameter mm (in) 58.10 (2.2874)	Inner diameter mm (in) 39.60 (1.5591)	Parts number* 31407 8Y011				
ltem number I J	J J J J	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291)	Parts number* 31407 8Y011 31407 8Y010				
ltem number I J K	J J Inner diameter of Outer diameter Outer diameter mm (in) 58.10 (2.2874) 70.65 (2.7815) 41.70 (1.6417) 41.70 (1.6417)	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002				
Item number I J K L	J J J J	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000				
ltem number J K L M	J J J J	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957) 50.00 (1.9685)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000 31407 8Y000				
ltem number I J K L	J J J J	Inner diameter mm (in) 39.60 (1.5591) 49.00 (1.9291) 23.00 (0.9055) 22.75 (0.8957)	Parts number* 31407 8Y011 31407 8Y010 31407 8Y002 31435 8Y000				

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

SCIA5531E

DISASSEMBLY

DISASSEMBLY

[RE5F22A]





А

В

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Κ

L

Μ

Disassembly

1. Drain ATF through drain plug.

3. Remove A/T fluid level gauge.

6. Remove air breather hose.

7.

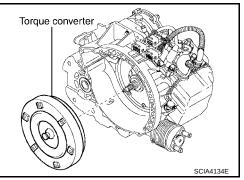
4. Remove A/T fluid charging pipe.

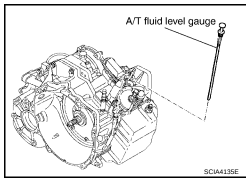
Remove A/T fluid cooler tube.

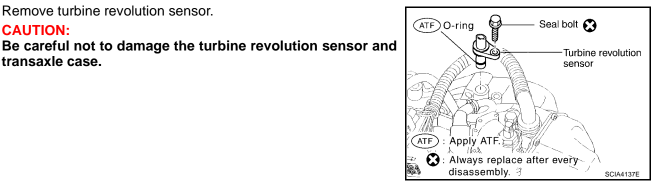
8. Remove turbine revolution sensor.

5. Remove O-ring from A/T fluid charging pipe.

2. Remove torque converter by transaxle case it firmly and turning while pulling straight out.







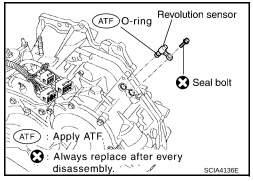
9. Remove revolution sensor.

CAUTION:

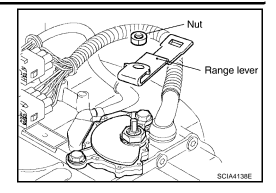
CAUTION:

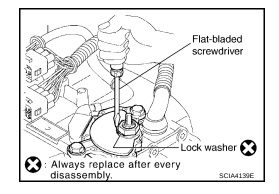
transaxle case.

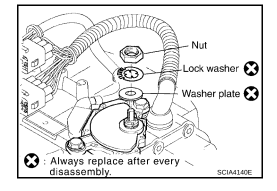
Be careful not to damage the revolution sensor and transaxle case.











12. Loosen nut and remove lock washer.

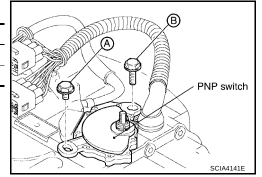
11. Pry off the lock washer, using a flat-bladed screwdriver.

13. Remove washer plate.

10. Remove nut and range lever.

14. Remove PNP switch from transaxle case.

Bolt symbol	Length mm (in)	Number of bolts
А	20 (0.79)	1
В	33 (1.30)	1

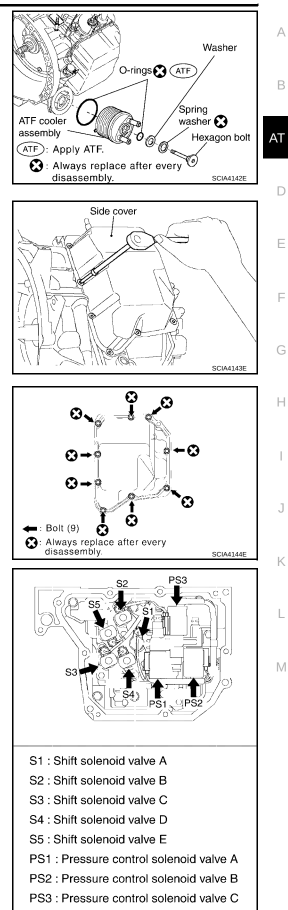


- 15. Remove hexagon bolt.
- 16. Remove ATF cooler assembly, washer and spring washer.
- 17. Remove O-rings from the ATF cooler assembly.

NOTE:

Do not reuse spring washer or O-rings.

 18. Remove side cover.
 CAUTION: Be careful not to damage side cover and transaxle case.



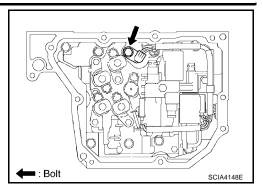
19. Disconnect solenoid connectors. CAUTION:

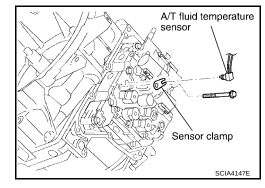
Be careful not to damage connector.

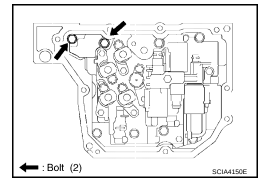
SCIA4146E

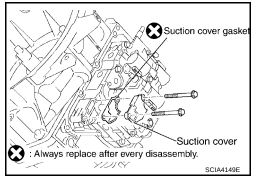
20. Remove sensor clamp bolt.

CAUTION:



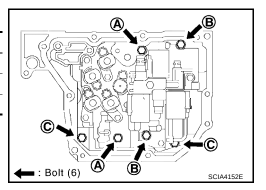






24. Remove control valve assembly bolts from transaxle case.

Bolt symbol	Length mm (in)	Number of bolts
A	55 (2.17)	2
В	50 (1.97)	2
С	16 (0.63)	2



22. Remove suction cover bolts.

23. Remove suction cover and suction cover gasket.

21. Remove sensor clamp and A/T fluid temperature sensor.

Be careful not to damage A/T fluid temperature sensor.

Control valve assembly

А

В

AT

25. While holding control valve assembly, disconnect parking lock rod sub assembly from manual valve lever sub assembly and remove control valve assembly.

NOTE:

Shift position is "N".

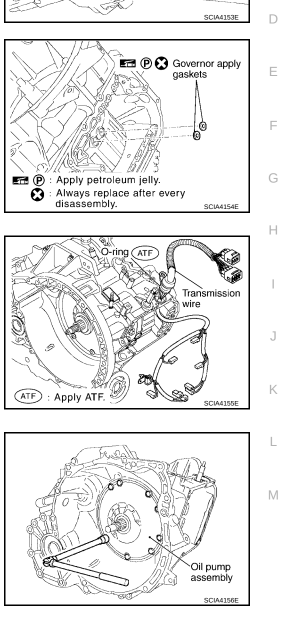
26. Remove governor apply gaskets.

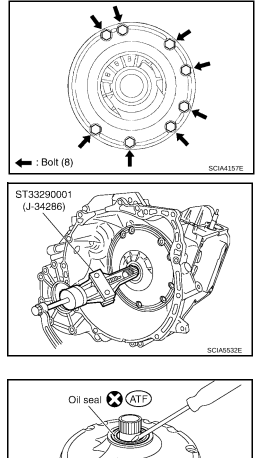
27. Remove transmission wire.

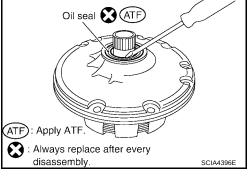
CAUTION: Be careful not to damage solenoid connectors and A/T fluid

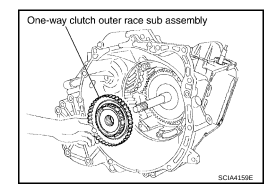
temperature sensor.

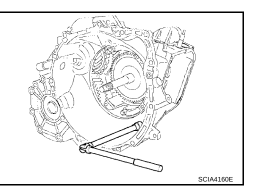
28. Remove oil pump assembly bolts from transaxle case.











29. Remove oil pump assembly.

30. Remove oil seal from oil pump assembly.
 CAUTION:
 Be careful not to scratch oil pump assembly.

- 31. Remove one-way clutch outer race sub assembly.
- 32. Remove thrust washer.

33. Remove transaxle housing bolts from transaxle case.

Bolt symbol	Length mm (in)	Number of bolts
A	30 (1.18)	13
В	35 (1.38)	2
С	45 (1.77)	1
D*	—	1
*:Torx bolt		



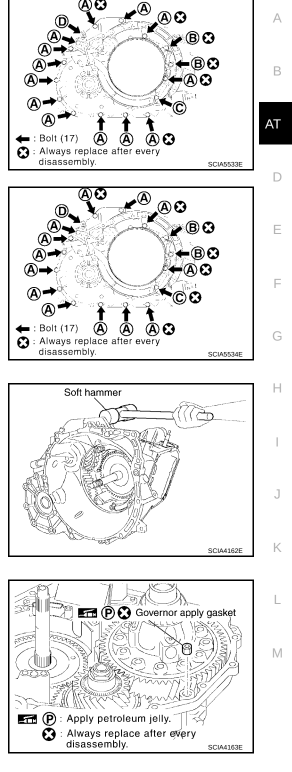
A 🖸

Manufactured on October 1, 2003 and earlier. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001" .

Manufactured on October 2, 2003 and later. Refer to AT-396. "INFORMATION OF SERIAL NUMBER AT 001" .

34. Remove transaxle housing using a soft hammer.

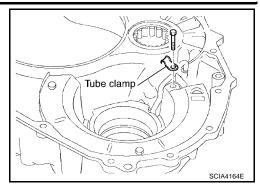
- 35. Remove governor apply gasket.
- 36. Remove seal ring.



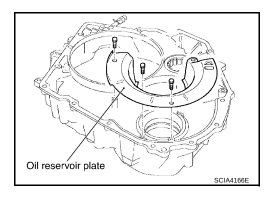
DISASSEMBLY

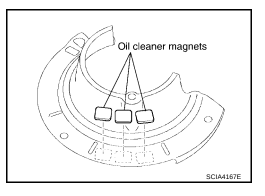
37. Remove tube clamp.

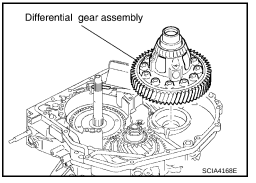
[RE5F22A]



Dol. Iube







38. Remove differential gear lube apply tube, using a suitable tool.
 CAUTION:
 Be careful not to bend or damage differential gear lube

apply tube. Be careful not to damage transaxle housing.

39. Remove oil reservoir plate.

40. Remove oil cleaner magnets from oil reservoir plate.

41. Remove differential gear assembly.

Oil strainer sub

[RE5F22A]

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42. Remove oil strainer sub assembly.

43. Remove oil reservoir plate.

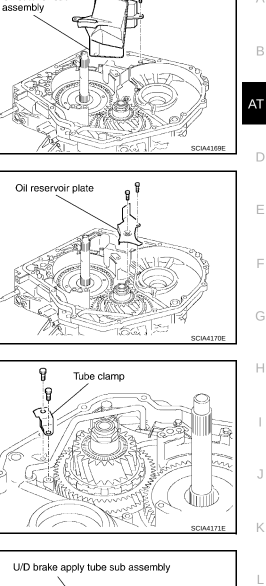
44. Remove tube clamp.

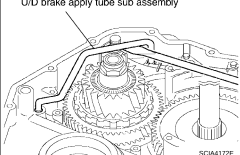
45. Remove U/D brake apply tube sub assembly, using suitable tool. **CAUTION:** Be careful not to bend or damage U/D brake apply tube sub

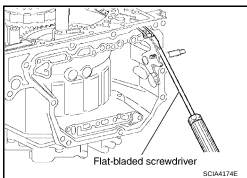
assembly. Be careful not to damage transaxle case.

- 46. Disconnect manual detent spring sub assembly from manual valve lever sub assembly.









2004 Maxima

47. Remove manual valve lever sub assembly from parking lock rod

48. Remove parking lock rod sub assembly.

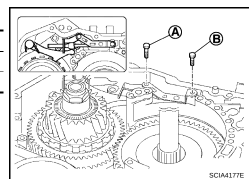
sub assembly.

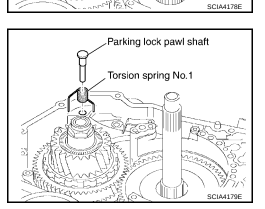
49. Remove bolts for manual detent spring sub assembly.

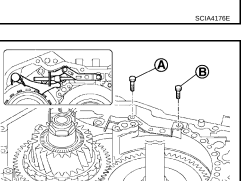
Bolt symbol	Length mm (in)	Number of bolts
А	16.7 (0.657)	1
В	14.0 (0.551)	1

50. Remove manual detent spring sub assembly.

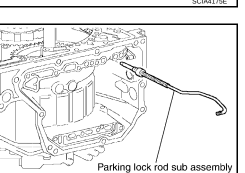
51. Remove parking lock pawl shaft and torsion spring No.1.

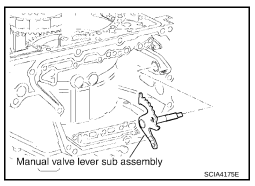






Manual detent spring sub assembly





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В

Parking lock pawl braket

52. Remove parking lock pawl bracket and parking lock pawl.

53. Remove parking lockpin sub assembly.

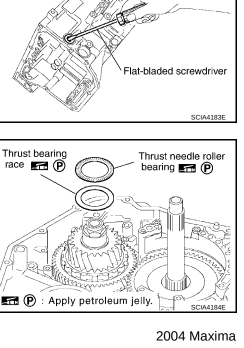
54. Remove spring guide sleeve and torsion spring No.2.

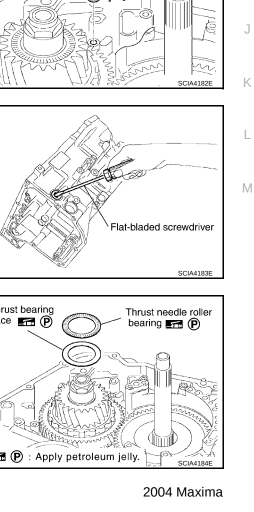
55. Remove manual valve oil seal, using a flat bladed screwdriver. **CAUTION:** Be careful not to damage transaxle case.

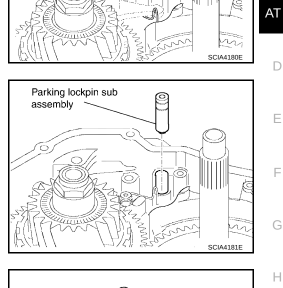
56. Remove thrust needle roller bearing and thrust bearing race from U/D gear assembly.

AT-653

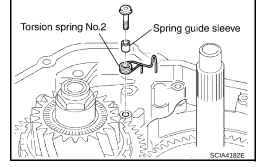
SCIA4183E Thrust bearing Thrust needle roller race 📻 🇭 bearing 🚮 (P)

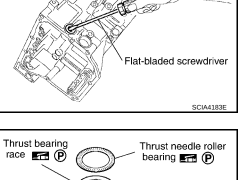






Parking lock pawl





- 57. Remove U/D gear assembly.
- 58. Remove seal rings from U/D gear assembly.

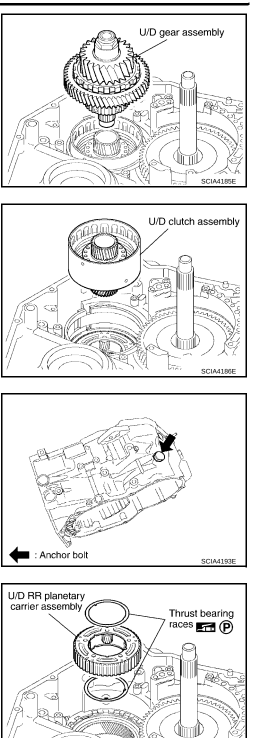
59. Remove U/D clutch assembly.

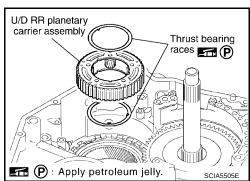
60. Remove anchor bolt.

61. Remove U/D brake band assembly. CAUTION: Be careful not to damage transaxle case.

62. Remove U/D RR planetary carrier assembly and thrust bearing races.

SCIA553





📼 🕑 : Apply petroleum jelly.

- А U/D RR planetary ring gear Thrust needle roller sub assembly bearing Thrust bearing В race AT D SCIA5536E U/D RR planetary ring gear Thrust needle roller Е sub assembly bearing Thrust bearing race Adjust shim F SCIA5537E Н Snap ring Snap ring pliers Κ SCIA4190E L U/D brake damper assembly Μ O-rings ATE Apply ATF. ATE Ω : Always replace after every disassembly. SCIA4191E
- 63. Remove U/D RR planetary ring gear sub assembly.
- 64. Remove thrust needle roller bearing, adjusting shim and thrust bearing race from U/D RR planetary ring gear sub assembly.
 - Manufactured on October 1, 2003 and earlier. Refer to <u>AT-396, "INFORMATION OF SERIAL NUMBER AT 001"</u>.

• Manufactured on October 2, 2003 and later. Refer to <u>AT-396,</u> <u>"INFORMATION OF SERIAL NUMBER AT 001"</u>.

65. Remove snap ring, using snap ring pliers.

- 66. Remove U/D brake damper assembly.
- 67. Remove O-rings from U/D brake damper assembly.

DISASSEMBLY

68. Remove U/D brake piston assembly and compression spring.

69. Remove O-ring from U/D brake piston assembly.

70. Remove transaxle case cover bolts from transaxle case.

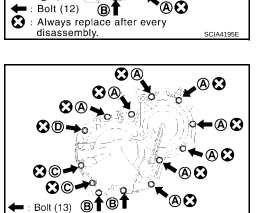
Manufactured on October 1, 2003 and earlier. Refer to AT-396. "INFORMATION OF SERIAL NUMBER AT 001" .

Bolt symbol	Length mm (in)	Number of bolts
A	30 (1.18)	8
В	45 (1.77)	1
С	48 (1.89)	2
D*		1
*:Stud bolt		

:Stud bolt

Manufactured on October 2, 2003 and later. Refer to AT-396. "INFORMATION OF SERIAL NUMBER AT 001" .

Bolt symbol	Length mm (in)	Number of bolts
А	30 (1.18)	8
В	45 (1.77)	2
С	48 (1.89)	2
D*	_	1

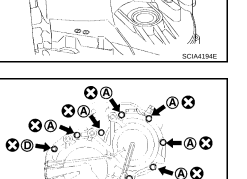


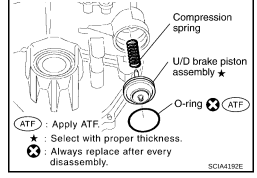
Always replace after every

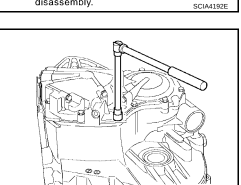
disassembly.

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SCIA5538E



Transaxle case cover

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DISASSEMBLY

71. Tap transaxle case cover using a soft hammer. **CAUTION:** Be careful not to damage transaxle case cover.

72. Remove transaxle case cover.

73. Remove governor apply gaskets from transaxle case.

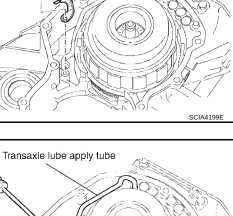
74. Remove tube clamp.

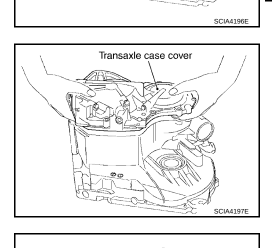
75. Remove transaxle lube apply tube, using suitable tool. **CAUTION:** Be careful not to bend or damage transaxle lube apply tube.

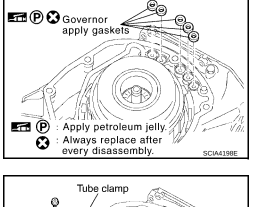
Be careful not to damage transaxle case.

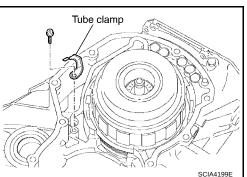




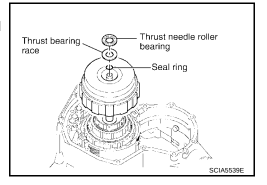








- 76. Remove forward and direct clutch assembly.
- 77. Remove thrust bearing race, thrust needle roller bearing and seal ring from forward and direct clutch assembly.



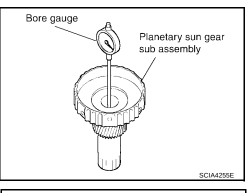
- 78. Remove planetary sun gear sub assembly and thrust needle Thrust needle 0 roller bearings Planetary sun gear sub assembly **E** 🖬 P : Apply petroleum jelly. SCIA5540
- 79. Measure the inner diameter of planetary sun gear sub assembly bushing, using a bore gauge.

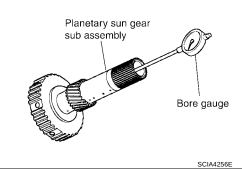
CAUTION:

roller bearings.

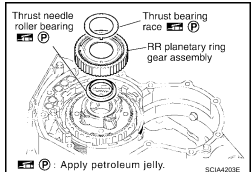
Measure at different places and take an average. If it is greater than the maximum, replace it with a new planetary sun gear sub assembly.

: 22.200 - 22.226 mm (0.8740 - 0.8750 in) Standard Allowable limit : 22.276 (0.8770 in)



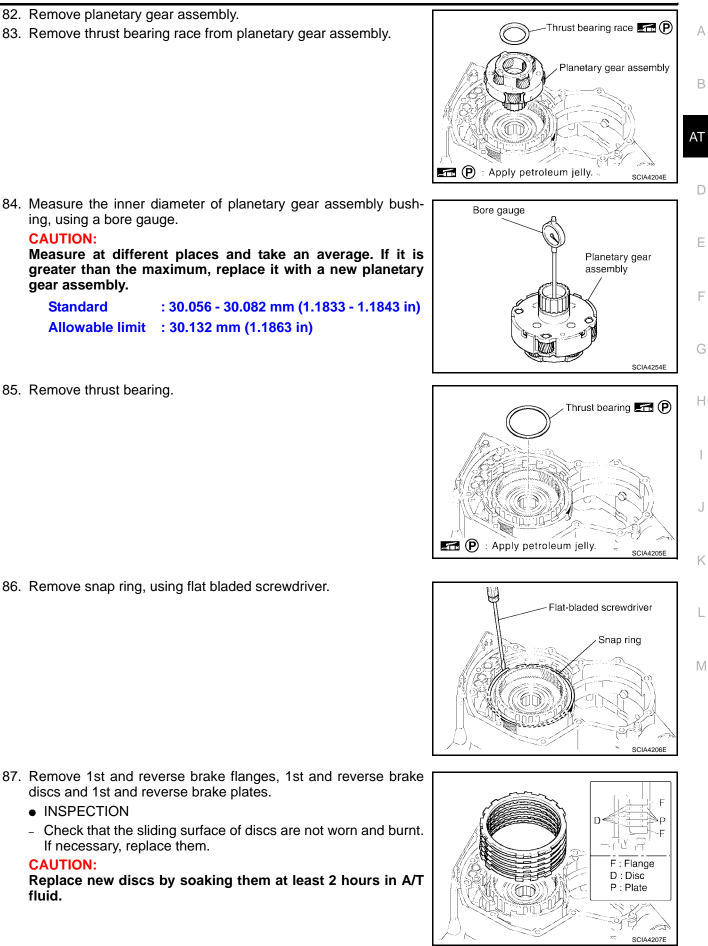


- 80. Remove RR planetary ring gear assembly.
- 81. Remove thrust needle roller bearing and thrust bearing race from RR planetary ring gear assembly.



DISASSEMBLY

[RE5F22A]



CAUTION:

fluid.

INSPECTION

CAUTION:

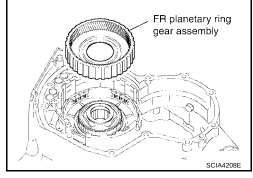
gear assembly.

Standard

DISASSEMBLY

[RE5F22A]

88. Remove FR planetary ring gear assembly with one-way clutch No.2.

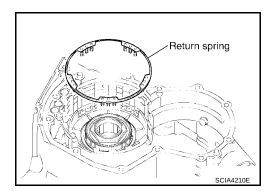


FR planetary ring gear assembly

FREE LOC

89. Make sure that the FR planetary ring gear assembly should turn freely counterclockwise and should lock clockwise.

Flat-bladed screwdriver



SCIA4211E

90. Remove snap ring, using a flat bladed screwdriver.

91. Remove return spring.

92. While pushing the piston by hand, apply compressed air (4Kg/ cm²) into the oil passage of transaxle case as shown in the figure and remove 1st and reverse brake piston.

SCIA4209E

O-rings

[RE5F22A]

1st and reverse brake piston А

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93. Remove O-rings from 1st and reverse brake piston.

94. Remove thrust bearing and thrust bearing race from counter drive gear sub assembly.

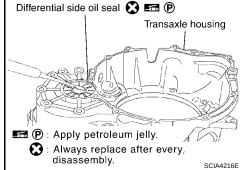
95. Remove snap ring using snap ring pliers.

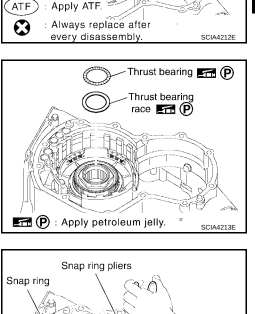
96. Remove counter drive gear sub assembly.

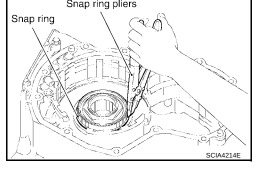
97. Remove differential side oil seal from transaxle case and transaxle housing, using suitable tool.

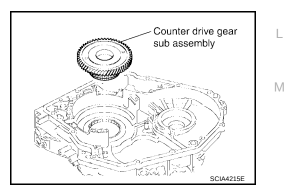
CAUTION:

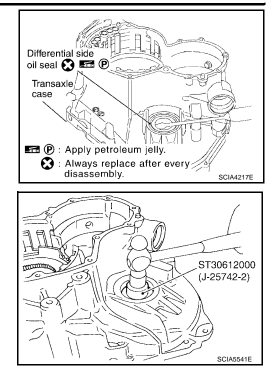
Be careful not to scratch transaxle case and transaxle housing.



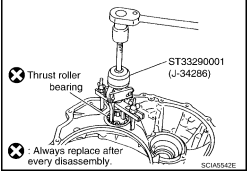








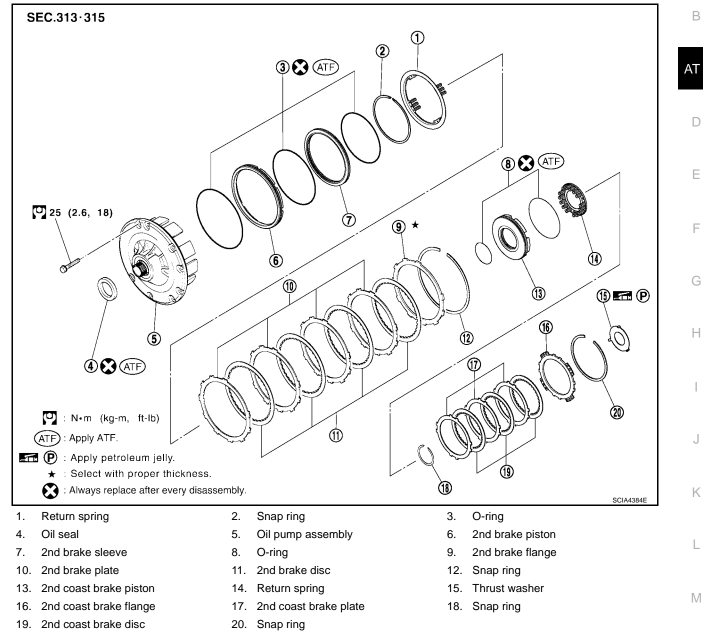
99. Remove thrust roller bearing from transaxle housing.



98. Remove outer race and adjust shim from transaxle case.

REPAIR FOR COMPONENT PARTS

Oil Pump, 2nd Coast Brake & 2nd Brake COMPONENTS

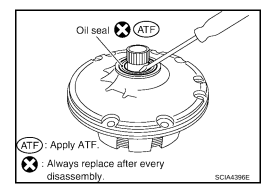


19. Zhu coast brake u

- DISASSEMBLY
- 1. Remove oil seal from oil pump assembly.

CAUTION:

Be careful not to scratch oil pump assembly.



[RE5F22A]

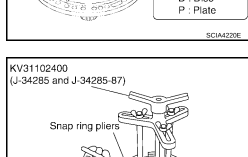
PFP:00000

А

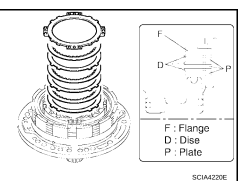
2. Remove thrust washer from oil pump assembly.

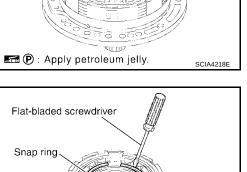
Using a flat-bladed screwdriver and remove snap ring.

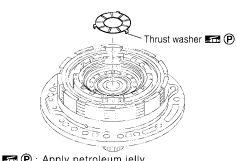
return spring with a press.

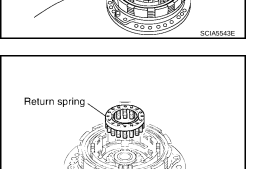


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SCIA4222E



Remove 2nd coast brake flange, 2nd coast brake discs and 2nd

- 5. Place clutch spring compressor on return spring, and compress
- 6. Remove snap ring, using snap ring pliers.

7. Remove return spring.

coast brake plates.

3.

4.



2nd coast brake piston

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8. While pushing the 2nd coast brake piston by hand, apply compressed air (4kg/cm²) into the oil passage as shown in the figure and remove 2nd coast brake piston.

CAUTION:

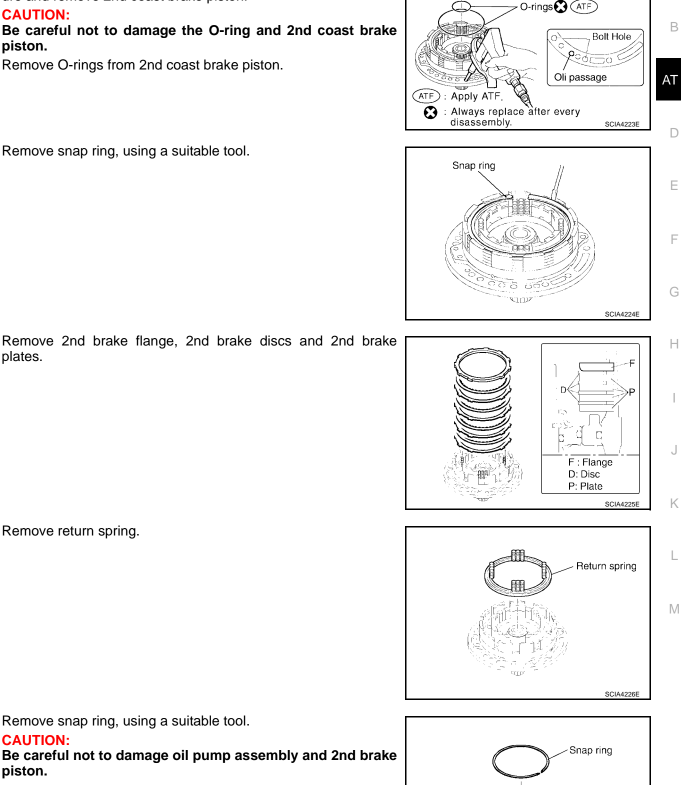
Be careful not to damage the O-ring and 2nd coast brake piston.

- 9. Remove O-rings from 2nd coast brake piston.
- 10. Remove snap ring, using a suitable tool.

11. Remove 2nd brake flange, 2nd brake discs and 2nd brake plates.

12. Remove return spring.

13. Remove snap ring, using a suitable tool.



CAUTION:

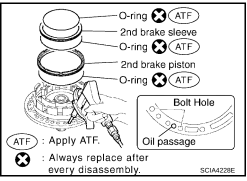
piston.

14. While pushing the 2nd brake piston by hand, apply compressed air (4kg/cm²) into the oil passage as shown in the figure and remove 2nd brake piston (With 2nd brake sleeve).

CAUTION:

Be careful not to damage 2nd brake piston and 2nd brake sleeve.

15. Remove O-rings from 2nd brake piston and 2nd brake sleeve.



INSPECTION

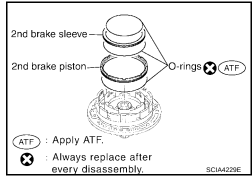
 Check that the sliding surface of discs and plates is not worn or burnt. If the discs or plates is worn or burnt, replace it

CAUTION:

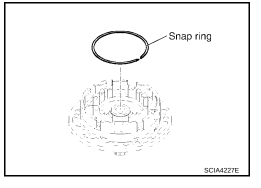
Replace new clutch discs by soaking them at least 2 hours in ATF.

ASSEMBLY

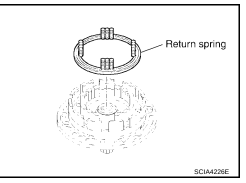
- 1. Install O-rings in 2nd brake sleeve and 2nd brake piston.
 - **CAUTION:**
 - Do not reuse O-ring.
 - Apply ATF to O-ring.
- 2. Coat the inner surfaces of oil pump assembly with ATF.
- 3. Press 2nd brake piston and 2nd brake sleeve into oil pump assembly.



 Install snap ring, using a suitable tool.
 CAUTION: Be careful not to damage oil pump assembly.

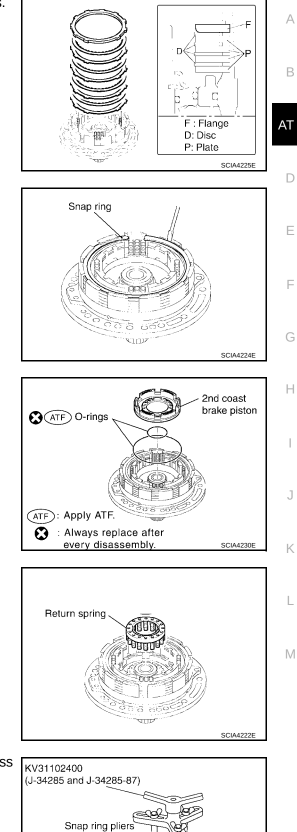


5. Place return spring on 2nd brake piston with the spring side up.



6. Install 2nd brake flange, 2nd brake discs and 2nd brake plates.

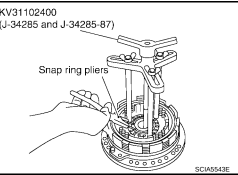
[RE5F22A]



7. Install snap ring, using a suitable tool.

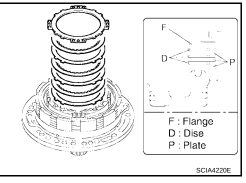
- 8. Install O-rings in 2nd coast brake piston. CAUTION:
 - Do not reuse O-rings.
 - Apply ATF to O-rings.
- 9. Coat the inner surfaces of oil pump assembly with ATF.
- 10. Press 2nd coast brake piston into oil pump assembly.
- 11. Install return spring.

- 12. Place clutch spring compressor on return spring, and compress return spring with a press.
- 13. Install snap ring, using snap ring piers.

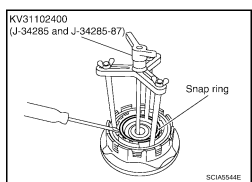


[RE5F22A]

14. Install 2nd coast brake flange, 2nd coast brake discs and 2nd coast brake plates.



- 15. Place clutch spring compressor on 2nd coast brake flange, and compress return spring with a press.
- 16. Install snap ring, using a suitable tool.



- 17. Set a dial indicator as shown.
- 18. When applying compressed air (4Kg/cm²) into the oil passage as shown, measure 2nd brake piston stroke and check 2nd brake piston moves smoothly.

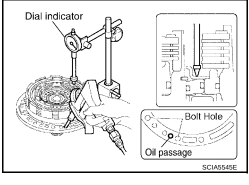
Piston stroke :1.10 - 1.50mm (0.0433 - 0.0591in)

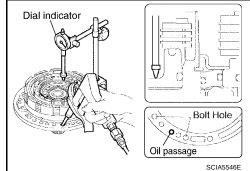
If 2nd brake piston stroke is out standards, select another flange. Refer to <u>AT-709, "2ND BRAKE"</u>.

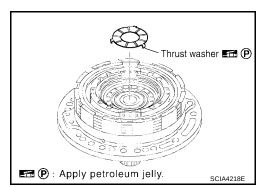
- 19. Set a dial indicator as shown in the figure.
- 20. When applying compressed air (4Kg/cm²) into the oil passage as shown, measure 2nd coast brake piston stroke and check 2nd coast brake piston moves smoothly.

Piston stroke :0.76 - 1.44mm (0.0299 - 0.0567in)

21. Install thrust washer facing the flat surface up. CAUTION: Apply petroleum jelly to thrust washer.



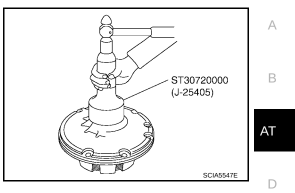




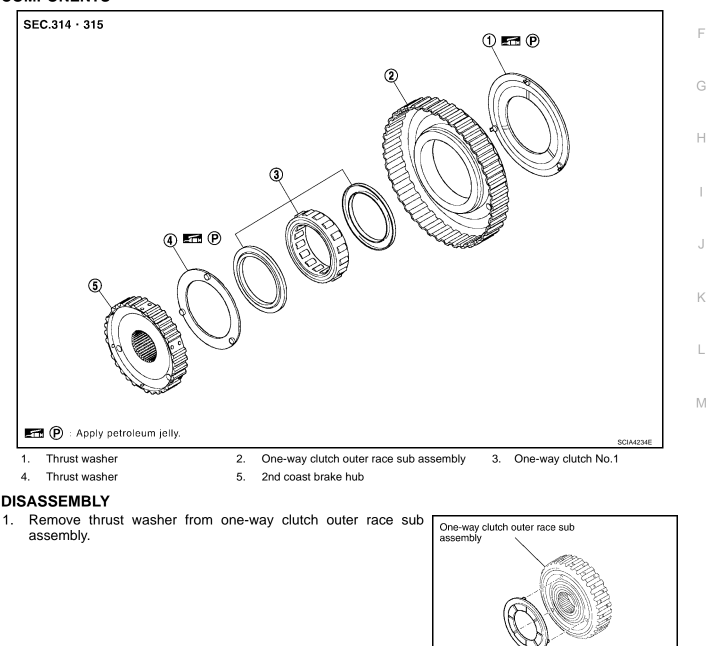
[RE5F22A]

Ε

- 22. Install oil seal into oil pump assembly until it is flush.
 - CAUTION:
 - Do not reuse oil seal.
 - Apply ATF to oil seal.



One-Way Clutch Outer Race Sub Assembly & 2nd Coast Brake Hub & One-Way Clutch No.1 COMPONENTS



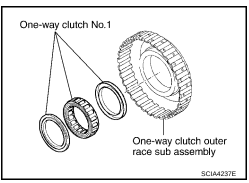
2004 Maxima

SCIA4235E

Thrust washer 🚾 (P)

P : Apply petroleum jelly.

- 2. Remove 2nd coast brake hub from one-way clutch outer race sub assembly.
- 3. Remove thrust washer from 2nd coast brake hub.
- 4. Remove one-way clutch No.1 from one-way clutch outer race sub assembly.

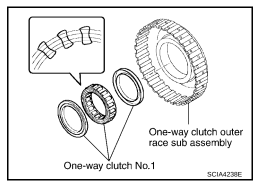


ASSEMBLY

1. Install one-way clutch No.1 into the one-way clutch outer race sub assembly.

CAUTION:

Do not mistake the direction of one-way clutch No.1.



2. Install thrust washer into 2nd coast brake hub.

CAUTION:

Coat the thrust washer with grease. Align the tab of the washer with the hollow of the 2nd coast brake hub.

 Install 2nd coast brake hub into one-way clutch outer race sub assembly.

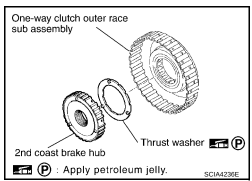
CAUTION:

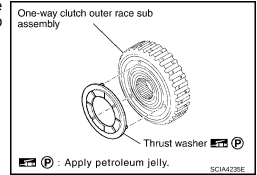
While turning the 2nd coast brake hub, slide it into one-way clutch outer race sub assembly.

4. Coat the thrust washer with petroleum jelly. Align the tab of the washer with the hollow of the one-way clutch outer race sub assembly.

CAUTION:

Apply petroleum jelly to thrust washer.





А

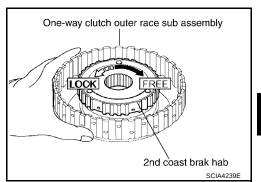
В

AT

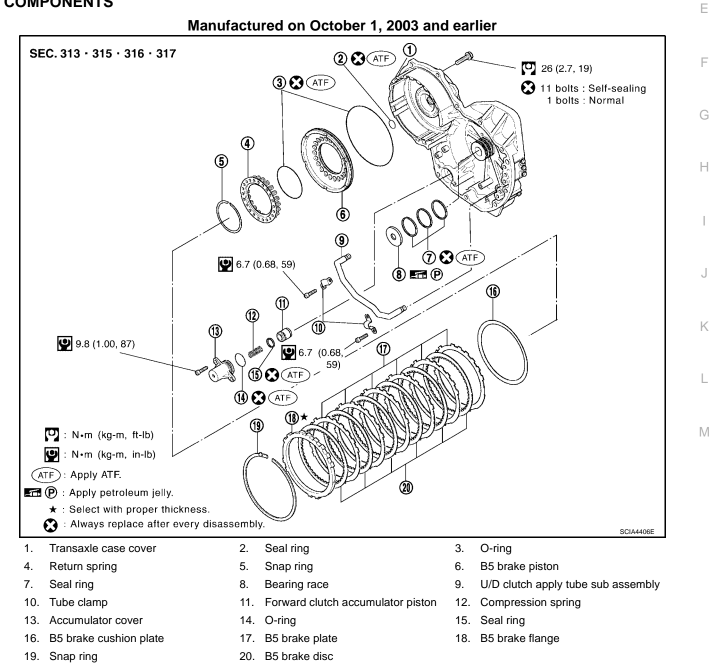
ECS0090W

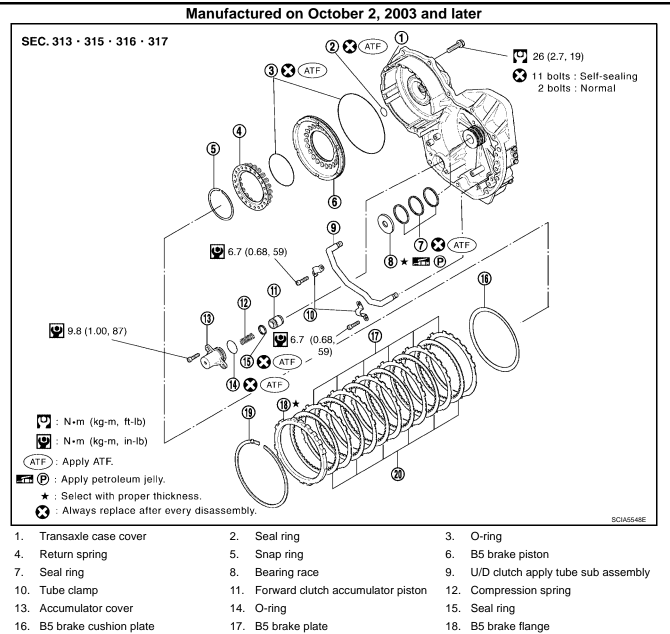
INSPECTION

 Hold one-way clutch outer race sub assembly, and check that 2nd coast brake hub should turn freely clockwise and should lock counterclockwise.



Transaxle Case Cover & B5 Brake COMPONENTS





19. Snap ring

DISASSEMBLY

1. Remove tube clamps.

AT-672

20. B5 brake disc

SCIA5549E

Tube clamps

Bearing race

Seal ring 😧 (ATF

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2. Remove U/D clutch apply tube sub assembly, using a suitable tool.

CAUTION:

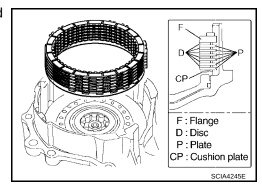
Be careful not to damage the U/D clutch apply tube sub assembly and transaxle case cover.

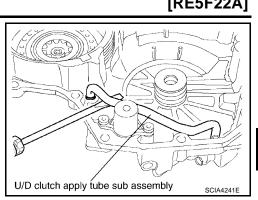
3. Remove bearing race and seal rings from transaxle case cover.

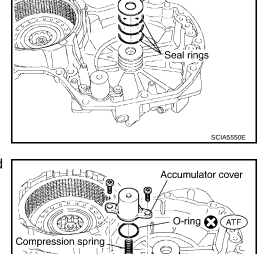
- 4. Remove accumulator cover, compression spring and forward clutch accumulator piston.
- 5. Remove O-ring from the accumulator cover.
- Remove seal ring from the forward clutch accumulator piston. 6.

Remove snap ring, using a flat bladed screwdriver. 7.

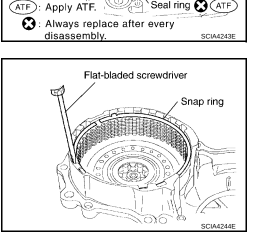
8. Remove B5 brake flange, B5 brake discs, B5 brake plates and B5 brake cushion plate.







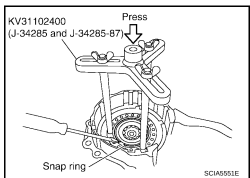
Forward clutch accumulator piston

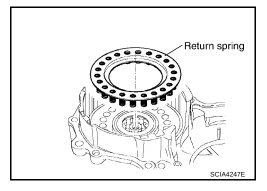


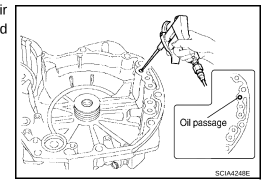
Place clutch spring compressor on return spring, and compress return spring with a press.
 CAUTION:

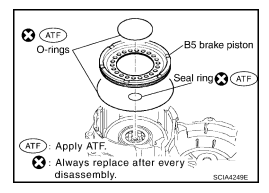
Do not press return spring too much to avoid deformation.

10. Remove snap ring, using a suitable tool.









11. Remove return spring.

 While pushing B5 brake piston by hand, apply compressed air (4Kg/cm²) into the oil passage as shown in the figure and remove B5 brake piston.

- 13. Remove O-rings from B5 brake piston.
- 14. Remove seal ring from transaxle case cover.

INSPECTION

 Check that the sliding surface of discs and plates is not worn or burnt. If the discs or plates is worn or burnt, replace it

CAUTION:

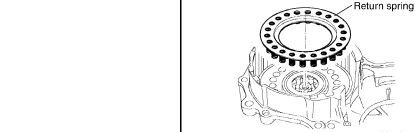
Replace new clutch discs by soaking them at least 2 hours in ATF.

ASSEMBLY

1. Install seal ring in transaxle case cover.

CAUTION:

- Do not reuse seal ring.
- Apply ATF to seal ring.
- 2. Install O-rings in B5 brake piston. CAUTION:
 - Do not reuse O-rings.
 - Apply ATF to O-rings.
- 3. Coat the inner surface of transaxle case cover with ATF.
- 4. Press B5 brake piston into the transaxle case cover.
- 5. Place return spring on B5 brake piston.



KV31102400

(J-34285 and J-34285-87

 Place clutch spring compressor on return spring, and compress return spring with a press.
 CAUTION:

Do not press return spring too much to avoid deformation.

Install B5 brake flange, B5 brake plates and B5 brake discs as

7. Install snap ring, using a flat bladed screwdriver.

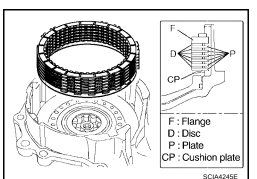
Be sure direction of B5 brake cushion plate.

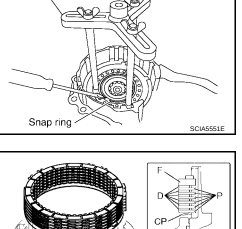
8. Install B5 brake cushion plate.

shown in the figure.

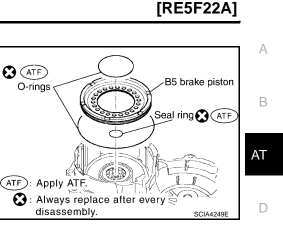
CAUTION:

9.





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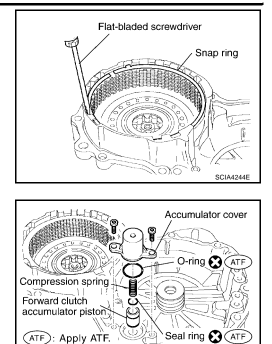
Μ

SCIA4247E

10. Install snap ring, using a flat bladed screwdriver.

[RE5F22A]

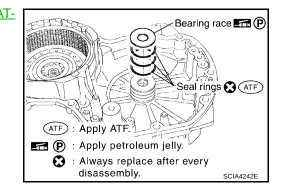
SCIA4243E



- 11. Install O-ring in accumulator cover. **CAUTION:**
 - Do not reuse O-ring.
 - Apply ATF to O-ring.
- 12. Install seal ring in forward clutch accumulator piston.
 - CAUTION:
 - Do not reuse seal ring.
 - Apply ATF to seal ring.
- 13. Install forward clutch accumulator piston, compression spring and accumulator cover in transaxle case cover.
- 14. Tighten accumulator cover torx bolts to specified torque. Refer to AT-671, "COMPONENTS".
- 15. Install seal rings and bearing race in transaxle case cover.
 - Manufactured on October 1, 2003 and earlier. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001".
 - **CAUTION:**

CAUTION:

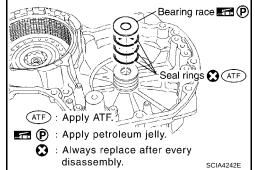
- Do not reuse seal rings.
- Apply ATF to seal rings.



😧 : Always replace after every

disassembly

- Manufactured on October 2, 2003 and later. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001". Do not reuse seal rings. Apply ATF to seal rings.
- Apply petroleum jelly to bearing race.
- Refer to ASSEMBLY to select proper bearing race.



[RE5F22A]

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Soft hammer

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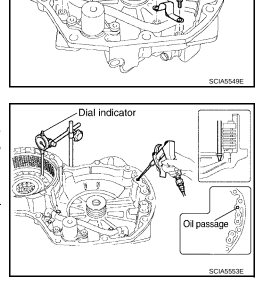
16. Install the U/D clutch apply tube sub assembly, using a soft hammer.

17. Tighten tube clamp bolts to specified torque. Refer to <u>AT-671,</u> <u>"COMPONENTS"</u>.

- 18. Set a dial indicator as shown.
- 19. When applying compressed air (4Kg/cm²) into the oil passage as shown, measure the B5 brake piston stroke and check the B5 brake piston moves smoothly.

Piston stroke : 2.34 - 2.70 mm (0.0921 - 0.1063 in)

If the B5 brake piston stroke is out standards, select another flange. Refer to $\underline{\text{AT-710}},\, "\text{B5}\, \text{BRAKE"}$.

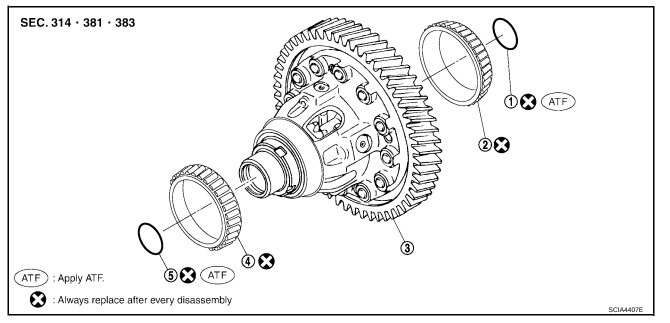


Tube clamps

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U/D clutch appy tube sub assembly

Differential Gear Assembly COMPONENTS



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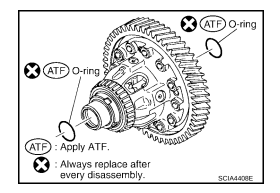
- 1. O-ring
- 4. Tapered roller bearing
- 2. Tapered roller bearing

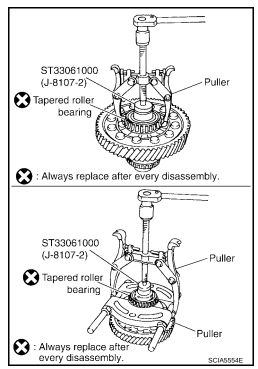
O-ring

5.

3. Differential gear assembly

- DISASSEMBLY
- 1. Remove O-rings from differential gear assembly.





2. Remove tapered roller bearings, using Tool. Tool number : ST3306100 (J-8107-2)

[RE5F22A]

ASSEMBLY

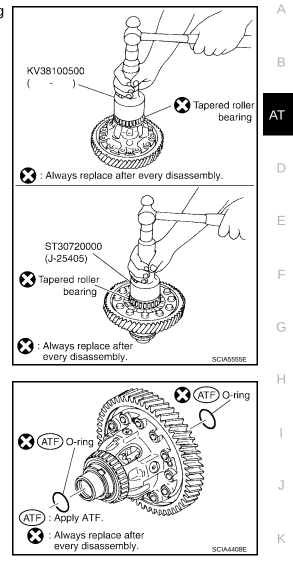
- 1. Install tapered roller bearings in differential gear assembly, using Tool.
 - Tool number Tool number

: KV38100500 (—) : ST30720000 (J-25405)

CAUTION:

Do not reuse tapered roller bearings.

- 2. Install O-rings in differential gear assembly. CAUTION:
 - Do not reuse O-rings.
 - Apply ATF to O-rings.



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ASSEMBLY

Assembly (1)

1. Drive differential side oil seal into transaxle case, using Tool.

Distance : 3.0 - 4.0 mm (0.118 - 0.157 in)

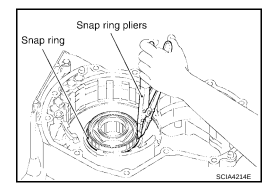
Tool number : ST33400001 (J-26082)

CAUTION:

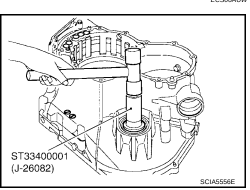
- Do not reuse differential side oil seal.
- Apply ATF to differential side oil seal.

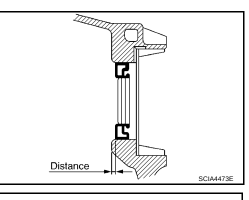
2. Install counter drive gear sub assembly.

3. Install snap ring, using snap ring pliers.



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Counter drive gear sub assembly

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ATF ATF

O-rings

ATF

Apply ATF

[RE5F22A]

1st and reverse

brake piston

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- 4. Install O-rings in 1st and reverse brake piston. **CAUTION:**
 - Do not reuse O-ring.
 - Apply ATF to O-ring.
- 5. Coat the inner surface of transaxle case with ATF.
- 6. Install 1st and reverse brake piston in transaxle case.
- 7. Put return spring on 1st and reverse brake piston.

8. While compressing the return spring by hand, install the snap ring into groove with a flat-bladed screwdriver.

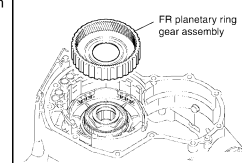
9. Put thrust bearing race and thrust bearing on counter drive gear sub assembly.

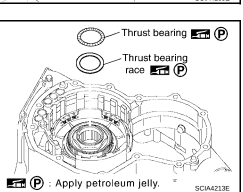
CAUTION:

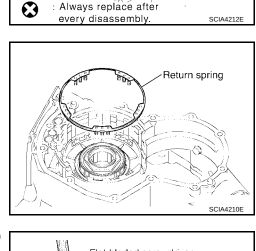
Apply petroleum jelly to thrust bearing and thrust bearing race.

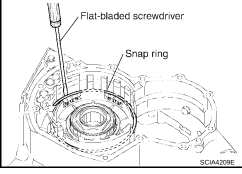
10. Install FR planetary ring gear assembly with one-way clutch No.2.

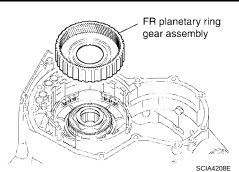
AT-681











2004 Maxima

11. Install 1st and reverse brake flanges, 1st and reverse brake discs and 1st and reverse brake plates.

12. Install snap ring, using a flat bladed screwdriver.

- 13. Set a dial indicator as shown in the figure.
- 14. Applying compressed air (4Kg/cm²) and measure the 1st and reverse brake piston stroke.

Piston stroke : 1.39 - 2.21 mm (0.0547 - 0.0870 in)

In a case that is out of reference, check the following items:

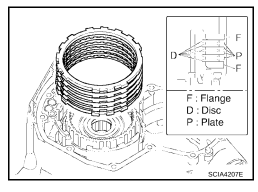
- Oil pressure leak
- Damage of O-ring
- Wear damage of discs
- 15. Install thrust bearing.

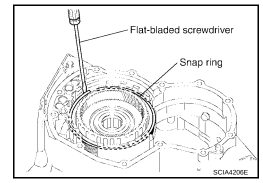
CAUTION:

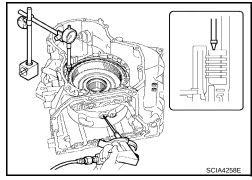
Apply petroleum jelly to thrust bearing.

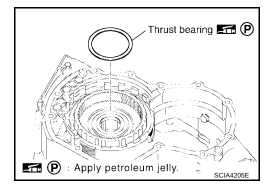
- 16. Install planetary gear assembly.
- 17. Install thrust bearing race in planetary gear assembly. CAUTION:

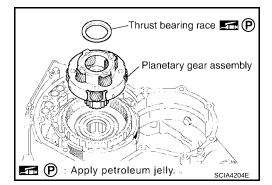
Apply petroleum jelly to thrust bearing race.











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Thrust bearing

- 18. Install thrust needle roller bearing and thrust bearing race in RR planetary ring gear assembly.
- 19. Install RR planetary ring gear assembly.

20. Install planetary sun gear sub assembly and thrust needle roller bearings.

- 21. Install forward and direct clutch assembly.
 - Install thrust bearing race, thrust needle roller bearing and seal ring in forward and direct clutch assembly.

Manufactured on October 1, 2003 and earlier. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001".

CAUTION:

- Apply petroleum jelly to thrust needle roller bearing and thrust bearing.
- Apply ATF to seal ring
- Do not reuse seal ring.

Manufactured on October 2, 2003 and later. Refer to AT-396. "INFORMATION OF SERIAL NUMBER AT 001".

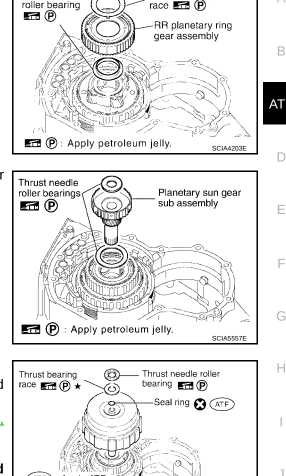
CAUTION:

- Apply petroleum jelly to thrust needle roller bearing and thrust bearing.
- Apply ATF to seal ring
- Do not reuse seal ring.
- 22. Check the distance of "A".

"**A**" : 50.850 - 51.825 mm (2.0020 - 2.0404 in)

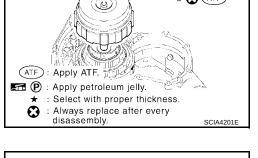
CAUTION:

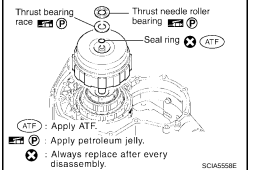
If the distance is out of standards, adjust with in standards again.

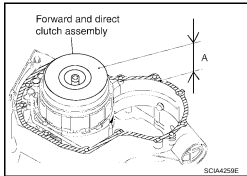


Thrust needle

roller bearing







2004 Maxima

Soft hammer

23. Install transaxle lube apply tube, using a soft hammer. **CAUTION:** Be careful not to bend and damage transaxle lube apply

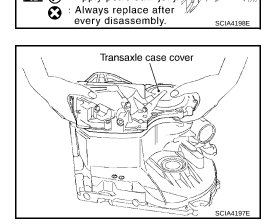
24. Tighten tube clamp bolt to specified torque. Refer to AT-629, "Components" .

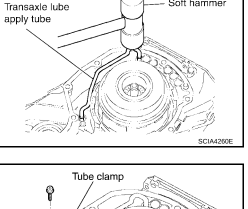
- 25. Install governor apply gaskets in transaxle case. **CAUTION:**
 - Do not reuse gaskets.

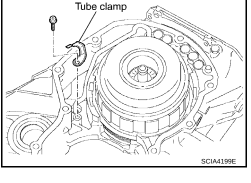
tube.

• Apply petroleum jelly to gaskets.

26. Install transaxle case cover in transaxle case.







apply gaskets

P : Apply petroleum jelly.

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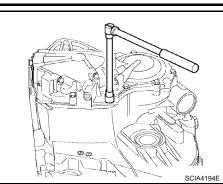
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27. Tighten transaxle case cover bolts to specified torque. Refer to AT-629, "Components" .

CAUTION:

Use old seal bolts when checking and adjusting end play because of re-installing transaxle case cover.



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B

: Always replace after every

• © © =

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€)©• : Bolt (12)

 Manufactured October 1, 2003 and earlier. Refer to <u>AT-396</u>, "INFORMATION OF SERIAL NUMBER AT 001".

Bolt symbol	Length mm (in)	Number of bolts
А	30 (1.18)	8
В	45 (1.77)	1
С	48 (1.89)	2
D*	_	1

*:Stud bolt

• Manufactured October 2, 2003 and later. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001".

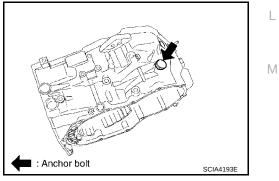
Bolt symbol	Length mm (in)	Number of bolts
А	30 (1.18)	8
В	45 (1.77)	2
С	48 (1.89)	2
D*	—	1
*·Stud bolt		

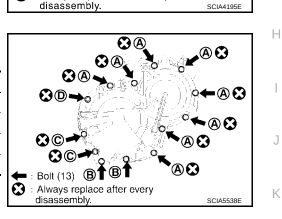
:Stud bolt

28. Tighten anchor bolt to specified torque. Refer to AT-629, "Components".

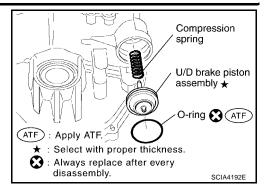
CAUTION:

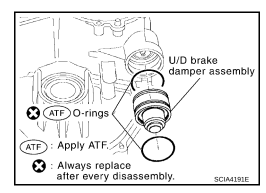
- Do not reuse O-ring.
- Apply ATF to O-ring.

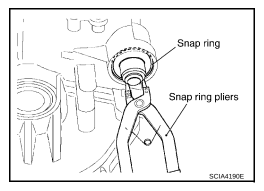




- 29. Install O-ring in U/D brake piston assembly. CAUTION:
 - Do not reuse O-ring.
 - Apply ATF to O-ring.
- 30. Coat the inner surface of transaxle case with ATF.
- 31. Install compression spring and U/D brake piston assembly.
- 32. Install O-rings in U/D brake damper assembly. CAUTION:
 - Do not reuse O-rings.
 - Apply ATF to O-rings.
- 33. Install U/D brake damper assembly.





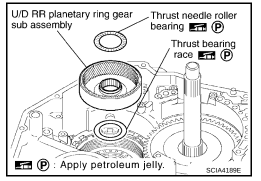


34. Install snap ring, using snap ring pliers.CAUTION:If the snap ring is deformed, replace it.

- 35. Install thrust needle roller bearing and thrust bearing race in U/D RR planetary ring gear sub assembly.
 - Manufactured October 1, 2003 and earlier. Refer to <u>AT-396,</u> <u>"INFORMATION OF SERIAL NUMBER AT 001"</u>.

CAUTION:

Apply petroleum jelly to thrust needle roller bearing and thrust bearing race.



ASSEMBLY

[RE5F22A]

Thrust bearing

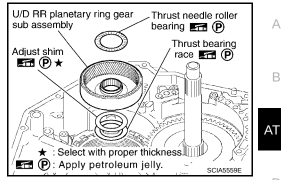
races 🚮 🕑

SCIA5535E

• Manufactured October 2, 2003 and later. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001" .

CAUTION:

Apply petroleum jelly to adjusting shim, thrust needle roller bearing and thrust bearing race.



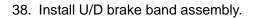
U/D RR planetary

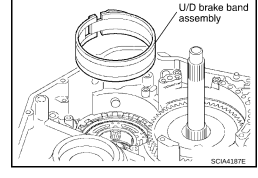
carrier assembly

- 36. Install U/D RR planetary ring gear sub assembly.
- 37. Install U/D RR planetary carrier assembly and thrust bearing races.

CAUTION:

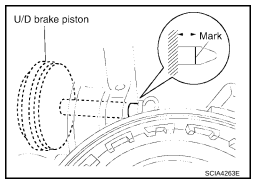
Apply petroleum jelly to thrust bearing races.





🚮 (P) : Apply petroleum jelly.

39. Measure the U/D brake piston stroke applying and releasing the compressed air (4Kg/cm²) as shown in the figure. **Piston Stroke** : 5.76 - 6.76 mm (0.2268 - 0.2661 in)



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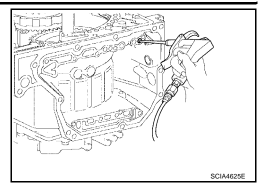
В

D

AT-687

ASSEMBLY

[RE5F22A]



(D)

(B)

40. If the piston stroke is out of standards, select another U/D brake piston. Refer to <u>AT-711, "U/D BRAKE"</u>.

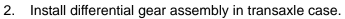
ECS00AUX

SCIA4264E

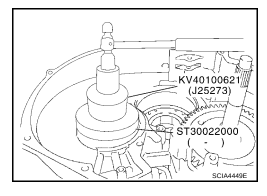
(E)

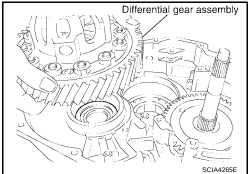
Adjustment ADJUST PREROAD OF TAPERED ROLLER BEARING

1. Install adjust shim and outer race in transaxle case.



3. Install transaxle housing into transaxle case.

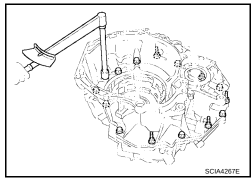




Tighten transaxle housing and transaxle case bolts to specified torque. Refer to <u>AT-629</u>, "Components".
 CAUTION:

Do not reuse seal bolt.

Bolt symbol	Length mm (in)	Number of bolts
А	30 (1.18)	13
В	35 (1.38)	2
С	45 (1.77)	1
D*	—	1



•A

A O

► B 🖸

FAO.

 \mathbf{C}

(A) 🖸

A O

(A) (A)

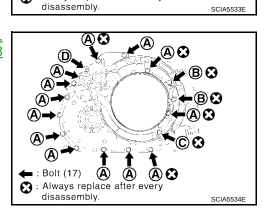
S : Always replace after every

: Bolt (17)

*:Torx bolt

Manufactured on October 1, 2003 and earlier. Refer to <u>AT-629</u>, "TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER".

 Manufactured on October 2, 2003 and later. Refer to <u>AT-635,</u> <u>"TRANSAXLE MANUFACTURED ON OCTOBER 2, 2003</u> <u>AND LATER"</u>.



5. Measure turning torque of differential gear assembly, using Tool.

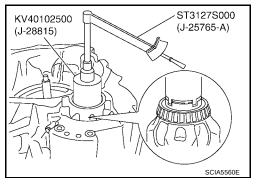
Tool number	: KV40102500 (J-28815)
Tool number	: ST3127s000 (J-25765-A)

6. Turn differential gear assembly in both directions several times to seat bearing rollers correctly.

 Turning torque
 : 0.7 - 1.2 N·m

 (New bearing)
 (0.08 - 0.12 kg-m, 7 - 10 in-lb)

If the preload is not within specification, remove differential gear assembly from transaxle case. Re-select adjust shim. Refer to <u>AT-712</u>, "DIFFERENTIAL SIDE BEARING ADJUSTING SHIMS"



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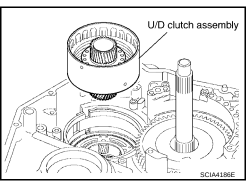
F

Revision: June 2004

ECS00AUY

Assembly (2)

- 1. Remove transaxle housing and differential gear assembly from transaxle case.
- Install U/D clutch assembly. 2.



- 3. Install seal rings in U/D gear assembly. **CAUTION:**
 - Do not reuse seal rings.
 - Apply ATF to seal rings.
- 4. Install U/D gear assembly.
- 5. Install thrust needle roller bearing and thrust bearing race in U/D gear assembly.
 - Manufactured on October 1, 2003 and earlier. Refer to AT-629, "TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER" .

CAUTION:

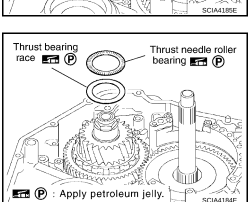
Apply petroleum jelly to thrust needle roller bearing and thrust bearing race.

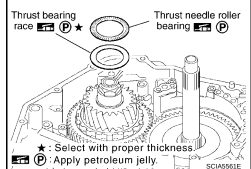
 Manufactured on October 2, 2003 and later. Refer to <u>AT-635.</u> "TRANSAXLE MANUFACTURED ON OCTOBER 2, 2003 AND LATER" .

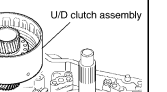
Perform the following procedure for adjustment.

CAUTION:

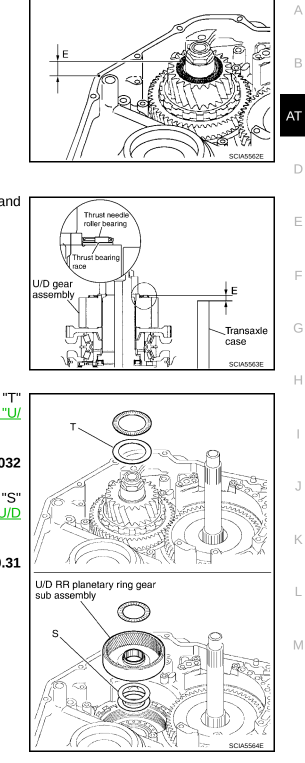
Apply petroleum jelly to thrust needle roller bearing and thrust bearing race.







U/D gear assembly



Make sure that measurement "E" is within specifications.
 Specification : 1.269 - 1.645 mm (0.0500- 0.0648 in)

NOTE:

"E" is the height between the edge of the transaxle case and the roller part of thrust needle roller bearing.

 If measurement "E: is outside the specifications, replace "T" with a one that has applicable thickness. Refer to <u>AT-712, "U/</u> <u>D GEAR ASSEMBLY"</u>.

CAUTION:

When adjusting "T", use "S" of thickness 0.81mm (0.032 in).

 If all of "T" do not fit "E" within the specifications, replace "S" with one that has applicable thickness. Refer to <u>AT-712, "U/D</u> <u>RR PLANETARY RING GEAR SUB ASSEMBLY"</u>.

CAUTION:

When adjusting "S", use "T" of thickness 0.80 mm (0.31 in).

AT-692

[RE5F22A]

Make sure that measurement "E" is within the specification. _

- 6. Install manual valve oil seal into transaxle case until it is flush. **CAUTION:**
 - Do not reuse manual valve oil seal.
 - Apply ATF to manual valve oil seal.

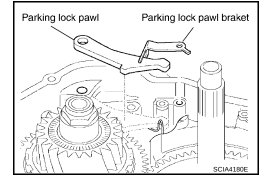
- 7. Install spring guide sleeve and torsion spring No.2 in transaxle case.
- 8. Tighten spring guide sleeve and torsion spring No.2 fixing torx bolt to specified torque. Refer to AT-629, "Components" .

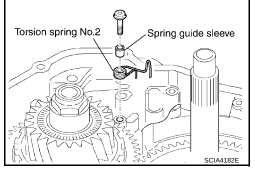
10. Install parking lock pawl bracket and parking lock pawl.

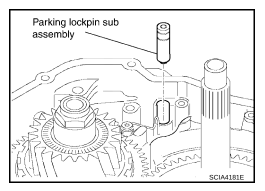
Install parking lockpin sub assembly.

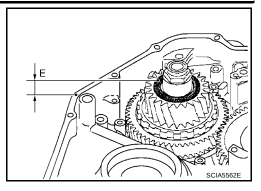
2004 Maxima

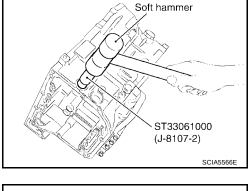
9.

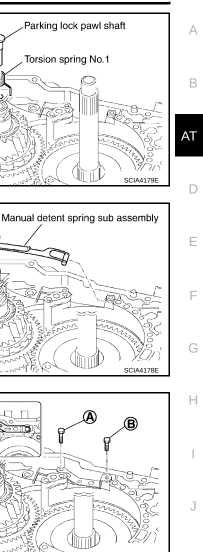


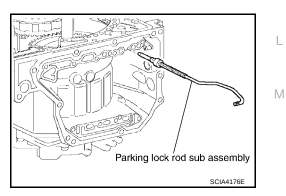


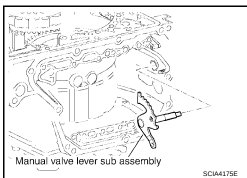












11. Install parking lock pawl shaft and torsion spring No.1.

12. Install manual detent spring sub assembly.

13. Temporary tightening the bolts.

Bolt symbol	Length mm (in)	Number of bolts
A	16.7 (0.657)	1
В	14.0 (0.551)	1

14. Install parking lock rod sub assembly.

15. Install manual valve lever sub assembly connect parking lock rod sub assembly to it.

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SCIA4177E

SCIA4174E

16. Connect manual detent spring sub assembly to manual valve lever sub assembly, using a flat bladed screwdriver.

17. Tighten manual detent spring sub assembly bolts to specified torque. Refer to <u>AT-629, "Components"</u>.

Install U/D brake apply tube sub assembly, using a soft hammer.
 CAUTION:

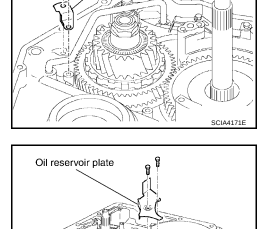
Be careful not to damage U/D brake apply tube sub assembly.

19. Tighten tube clamp bolts to specified torque. Refer to .

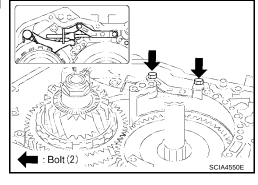
- 20. Install oil reservoir plate in transaxle case.
- 21. Tighten oil reservoir plate bolts to specified torque. Refer to .

AT-694

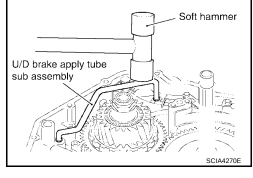
SCIA4170E



66



Flat-bladed screwdriver



Tube clamp

SCIA5568E

- 22. Install oil strainer sub assembly in transaxle case.
- 23. Tighten oil strainer sub assembly bolt to specified torque. Refer to AT-629, "Components" .

24. Install differential gear assembly.

25. Drive differential side oil seal into transaxle housing. Using Tool.

Tool number : ST33400001 (J-26082)

Distance : 14.8 - 15.8 mm (0.583 - 0.622 in)

CAUTION:

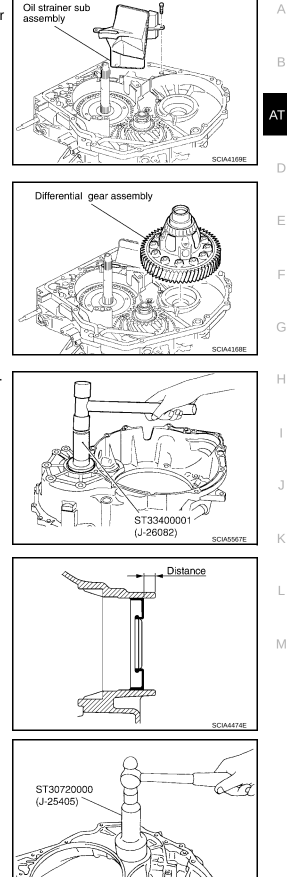
- Do not reuse differential side oil seal.
- Apply ATF to differential side oil seal.

26. Install thrust roller bearing in transaxle housing, using Tool.

: ST30720000 (J-25405) **Tool number**

CAUTION:

Do not reuse thrust roller bearing.



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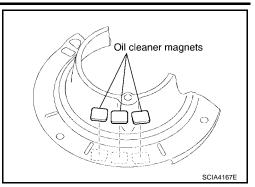
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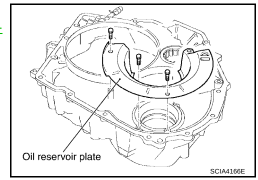
Κ

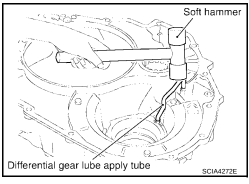
L

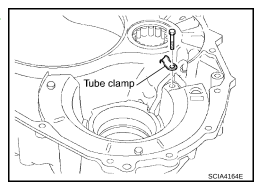
Μ

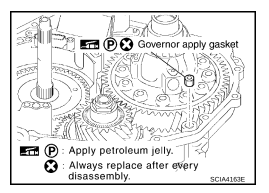
27. Install oil cleaner magnets on oil reservoir plate.











- 28. Install oil reservoir plate in transaxle housing.
- 29. Tighten oil reservoir plate bolts to specified torque. Refer to <u>AT-629, "Components"</u>.

30. Install differential gear lube apply tube, using a soft hammer. **CAUTION:**

Be careful not to bend or damage differential gear lube apply tube.

31. Tighten tube clamp bolt to specified torque. Refer to <u>AT-629</u>, <u>"Components"</u>.

32. Install governor apply gasket.

CAUTION:

- Do not reuse governor apply gasket.
- Apply petroleum jelly to governor apply gasket.

33. Install seal ring.

CAUTION:

- Do not reuse seal ring.
- Apply ATF to seal ring.

Number of bolts

13 2

1

1

[RE5F22A]

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34. Apply silicone RTV to transaxle housing as shown. Refer to $\underline{\text{GI-}}$ $\underline{\text{43, "Recommended Chemical Products and Sealants"}}$.

35. Tighten transaxle housing bolts to specified torque. Refer to AT-

Length mm (in)

30 (1.18)

35 (1.38)

45 (1.77)

CAUTION:

629, "Components".

Do not reuse seal bolt.

CAUTION:

Bolt symbol

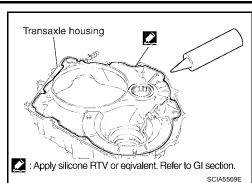
А

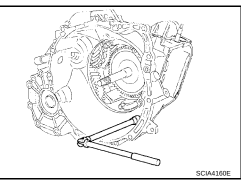
В

С

D*

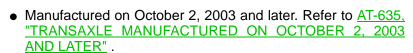
Complete remove all moisture, oil and sealant, etc. From transaxle housing and transaxle case.

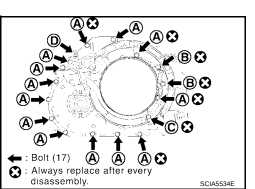


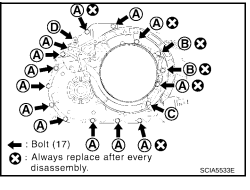


*:Torx bolt

Manufactured on October 1, 2003 and earlier. Refer to <u>AT-629</u>, "TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER".





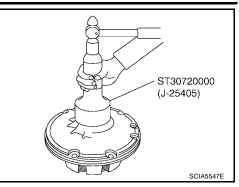


36. Install oil seal into oil pump assembly until it is flush, using Tool.

Tool number : ST30720000 (J-25405)

CAUTION:

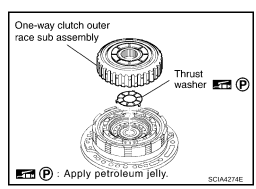
- Do not reuse oil seal.
- Apply ATF to oil seal.



37. Install thrust washer and one- way clutch outer race sub assembly in oil pump assembly.

CAUTION:

Apply petroleum jelly to thrust washer.

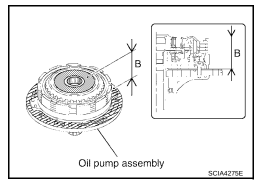


38. Check the distance of "B".

"B" : 51.09 - 51.71 mm (2.0114 - 2.0358 in)

CAUTION:

If the distance is out of standards, adjust within standards again.

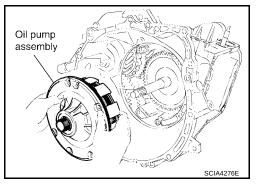


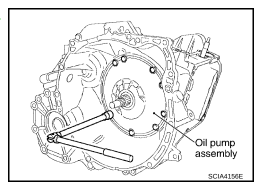
39. Place oil pump assembly through the input shaft in horizontal position, and align the bolt holes of the oil pump assembly with transaxle case. Lightly press oil pump assembly.

CAUTION:

Be careful not to drop one-way clutch outer race sub assembly.

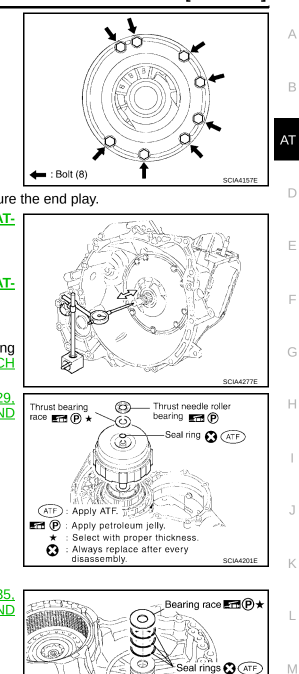
40. Tighten oil pump assembly bolts to specified torque. Refer to <u>AT-629, "Components"</u>.





ASSEMBLY

[RE5F22A]



- 41. Set a dial indicator as shown, move the input shaft and measure the end play.
 - Manufactured on October 1, 2003 and earlier. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001" .

: 0.305 - 0.820 mm (0.0120 - 0.0323 in) End play

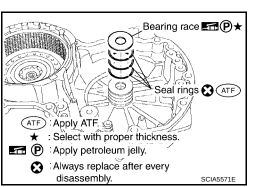
• Manufactured on October 2, 2003 and later. Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001".

End Play : 0.188 - 0.570 mm (0.0074 - 0.0224 in)

If the end play is out of standards, select another thrust bearing race. Refer to AT-711, "FORWARD AND DIRECT CLUTCH ASSEMBLY" .

Manufactured on October 1, 2003 and earlier. Refer to AT-629, TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER".

Manufactured on October 2, 2003 and later. Refer to AT-635, "TRANSAXLE MANUFACTURED ON OCTOBER 2, 2003 AND LATER".

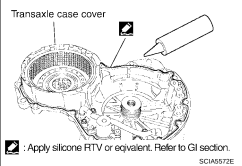


SCIA4197E

- 42. Remove transaxle case cover.
- 43. Apply silicone RTV to transaxle case cover as shown in illustration. Refer to <u>GI-43, "Recommended Chemical Products and</u> <u>Sealants"</u>.

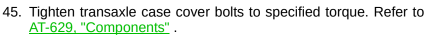
CAUTION:

Completely remove all moisture, oil and sealant, etc. from transaxle case cover and transaxle case.

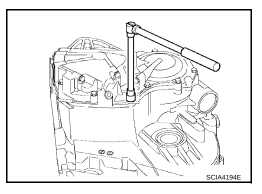


Transaxle case cover

44. Install transaxle case cover in transaxle case.



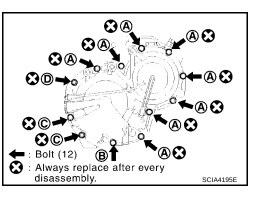
CAUTION: Do not reuse seal bolt.



• Manufactured on October 1, 2003 and earlier. Refer to <u>AT-629</u>, "TRANSAXLE MANUFACTURED ON OCTOBER 1, 2003 AND EARLIER".

Bolt symbol	Length mm (in)	Number of bolts
A	30 (1.18)	8
В	45 (1.77)	1
С	48 (1.89)	2
D*	—	1
* Tany halt		

*:Torx bolt



А

В

AT

D

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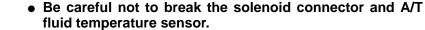
 Manufactured on October 2, 2003 and later. Refer to . 					
Bolt symbol	Length mm (in)	Number of bolts			
А	30 (1.18)	8			
В	45 (1.77)	2			
С	48 (1.89)	2			
D*	—	1			

*:Torx bolt

46. Install governor apply gaskets.

CAUTION:

- Apply petroleum jelly to governor apply gaskets.
- Do not reuse governor apply gaskets.



• Apply ATF to O-ring.

47. Install transmission wire.

CAUTION:

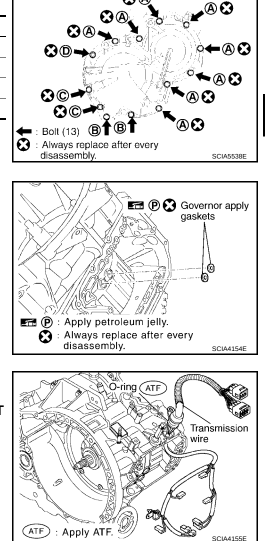
48. While holding control valve assembly, connect the parking lock rod sub assembly to manual valve lever sub assembly.

NOTE:

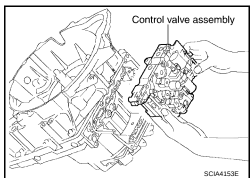
Shift position is "N".

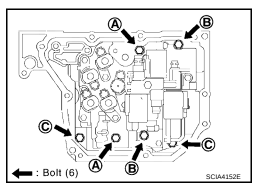
49. Tighten control valve assembly bolts to specified torque. Refer to <u>AT-629, "Components"</u>.

Bolt symbol	Length mm (in)	Number of bolts
A	55 (2.17)	2
В	50 (1.97)	2
С	16 (0.63)	2



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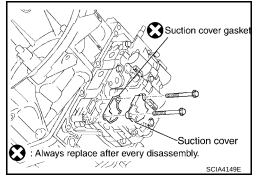




SCIA4150E

50. Install suction cover and suction cover gasket in control valve assembly.CAUTION:

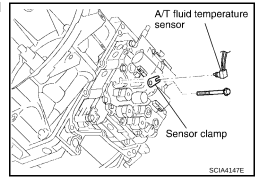
Do not reuse suction cover gasket.



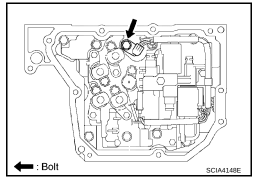
51. Tighten suction cover gasket and suction cover bolts to specified torque. Refer to <u>AT-629, "Components"</u>.

52. Install sensor clamp and A/T fluid temperature sensor in control valve assembly.

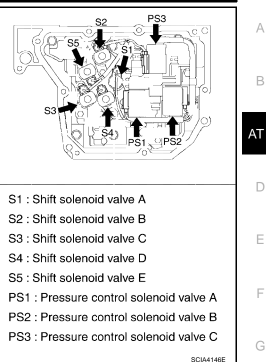
53. Tighten sensor clamp bolt to specified torque. Refer to <u>AT-629</u>, <u>"Components"</u>.



: Bolt (2)



54. Connect the solenoid connectors.

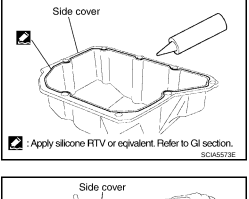


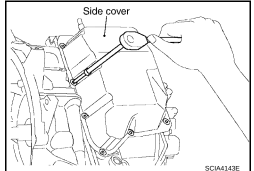
55. Apply silicone RTV to side cover as shown in illustration. Refer to GI-43, "Recommended Chemical Products and Sealants" . **CAUTION:** Complete remove all moisture, oil and sealant, etc. From

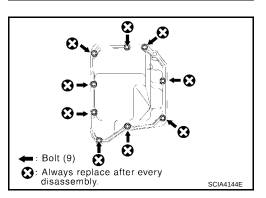
side cover and transaxle case.

56. Install side cover in transaxle case.

57. Tighten side cover torx bolts to specified torque. Refer to AT-629, "Components" . **CAUTION:** Do not reuse seal bolt.







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Number of bolts

1

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[RE5F22A]

- 58. Install O-rings in ATF cooler assembly. **CAUTION:**
 - Do not reuse O-rings.
 - Apply ATF to O-rings.
- 59. Install ATF cooler assembly, washer and spring washer.

CAUTION:

Bolt symbol

А

В

Do not reuse spring washer.

60. Tighten hexagon bolt specified torque. Refer to AT-629, "Components".

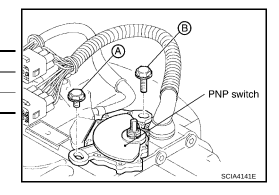
Length mm (in)

20 (0.79)

33 (1.30)

- 61. Install PNP switch to manual valve lever sub assembly.
- 62. Temporary tightening the bolts.

	O-rings () ATF	sher
	ATF cooler V washer	3
	assembly Hexag	on bolt
-	ATF: Apply ATF.	
	😧 : Always replace after every 🧐	
		CIA4142E



63. Install washer plate and lock washer.

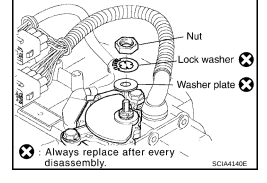
tral base line on PNP switch body.

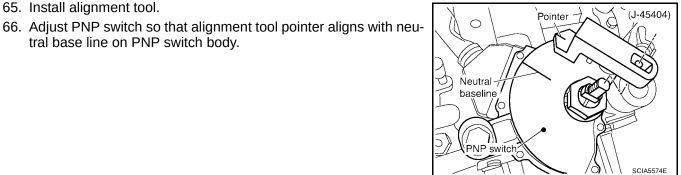
CAUTION:

65. Install alignment tool.

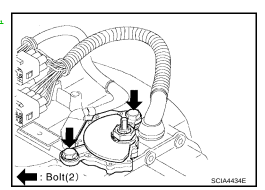
Do not reuse washer plate and lock washer.

64. Tighten nut specified torque. Refer to AT-629, "Components" .





67. Tighten PNP switch bolts to specified torque. Refer to AT-629. "Components".



ASSEMBLY

[RE5F22A]

Flat-bladed screwdriver А

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68. Bend the lock washer, using a flat bladed screwdriver.

69. Install range lever in manual valve lever sub assembly.

- 71. Install turbine revolution sensor in transaxle case.
- 72. Tighten turbine revolution sensor bolt to specified torque. Refer to AT-629, "Components".

CAUTION:

"Components".

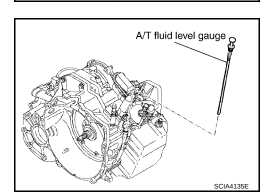
- Do not reuse seal bolt.
- Apply ATF to O-ring.
- 73. Install revolution sensor in transaxle case.
- 74. Tighten revolution sensor bolt to specified torque. Refer to AT-629, "Components" .

CAUTION:

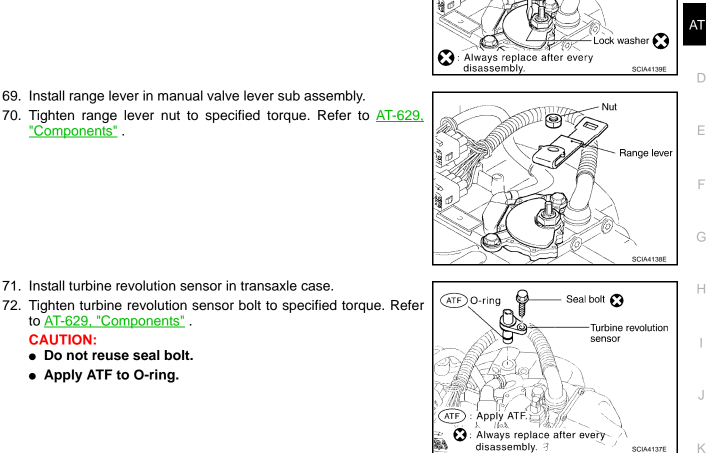
- Do not reuse seal bolt.
- Apply ATF to O-ring.
- 75. Install O-ring in A/T fluid charging pipe. CAUTION:
 - Do not reuse O-ring.
 - Apply petroleum jelly to O-ring.
- 76. Install A/T fluid charging pipe in transaxle housing.

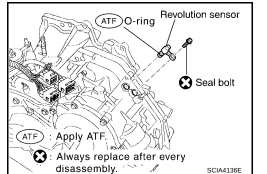
AT-705

- 77. Install air breather hose.
- 78. Install A/T fluid level gauge.

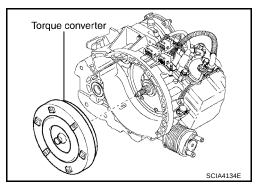








- 79. Install drain plug in transaxle housing.CAUTION:Do not reuse gasket.
- 80. Tighten drain plug to specified torque. Refer to AT-629, "Components" .
- 81. Install torque converter.

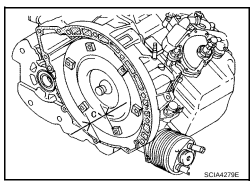


82. Check the distance of "C".

"C" : 14.0 mm (0.551 in)

CAUTION:

If the distance is out of standards, adjust within standards again.



[RE5F22A]

PFP:00030

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ECS00AV0

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specific	ations		ECS00AUZ
Engine		VQ35DE	
Automatic transaxle model	I	RE5F22A	ŀ
Automatic transaxle model	l code number	8Y000	
Stall torque ratio		1.8: 1	A
	1st	4.657	
	2nd	3.032	
	3rd	1.982	[
Transaxle gear ratio	4th	1.341	
	5th	1.018	
	Reverse	5.114	I
	Final drive	2.440	
Recommended fluid		Genuine Nissan Matic Fluid K*	
Fluid capacity ℓ (US qt, Imp qt)		7.3 (7-3/4, 6-3/8)	

CAUTION:

• Use only Genuine Nissan Matic Fluid K. Do not mix with other fluid.

• Using automatic transaxle fluid other than Genuine Nissan Matic Fluid K will deteriorate in driveability and automatic transaxle durability, and may damage the automatic transaxle, which is not covered by the warranty.

*: Refer to MA-10, "RECOMMENDED FLUIDS AND LUBRICANTS" .

Shift Schedule VEHICLE SPEED WHEN SHIFTING GEARS

Appalarator angle	Vehicle speed km/h (MPH) (Approx.)							
Accelerator angle	$D1 \rightarrow D2$	$D2 \rightarrow D3$	$D_3 \rightarrow D_4$	$D4 \rightarrow D5$	$D5 \rightarrow D4$	$D4 \rightarrow D3$	$D_3 \rightarrow D_2$	$D2 \rightarrow D1$
100 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
90 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
80 %	59	95	147	217	207	142	83	41
	(37)	(59)	(91)	(135)	(129)	(88)	(52)	(25)
70 %	59	95	147	217	197	141	81	41
	(37)	(59)	(91)	(135)	(122)	(88)	(50)	(25)
60 %	59	95	147	217	190	135	76	41
	(37)	(59)	(91)	(135)	(118)	(84)	(47)	(25)
50 %	59	90	137	202	176	123	69	41
	(37)	(56)	(85)	(126)	(109)	(76)	(43)	(25)
40 %	50	82	117	172	148	92	54	32
	(31)	(51)	(73)	(107)	(92)	(57)	(34)	(20)
30 %	37	62	87	127	105	59	35	19
	(23)	(39)	(54)	(79)	(65)	(37)	(22)	(12)
20 %	27	44	59	87	60	40	22	8
	(17)	(27)	(37)	(54)	(37)	(25)	(14)	(5)
10 %	19	27	35	55	44	32	22	8
	(12)	(17)	(22)	(34)	(27)	(20)	(14)	(5)

VEHICLE SPEED WHEN PERFORMING AND RELEASING COMPLETE LOCK-UP

Accelerator angle	Vehicle speed km/h (MPH) (Approx.)				
Accelerator angle	Lock-up "ON"	Lock-up "OFF"			
50 %	217 (135)	195 (121)			
15%	108 (67)	70 (43)			
0 - 8 %	66 (41)	63 (39)			

• Lock-up vehicle speed indicates the speed in D position.

• Perform lock-up inspection after warming up engine.

• Lock-up vehicle speed may vary depending on the driving conditions and circumstances.

VEHICLE SPEED WHEN PERFORMING AND RELEASING SLIP LOCK-UP

Accelerator angle	Coorposition	Vehicle speed km	/h (MPH) (Approx.)
Accelerator angle	Gear position	Slip lock-up "ON"	Slip lock-up "OFF"
0 - 10 %	4th	41 (25)	38 (24)
	5th	53 (33)	50 (31)

• Slip lock-up vehicle speed indicates the speed in D position.

• Perform slip lock-up inspection after warming up engine.

• Slip lock-up vehicle speed may vary depending on the driving conditions and circumstances.

Stall Speed

Stall speed	

Line Pressure

Engine speed	Line pressure	kPa (kg/cm ² , psi)
Engine opeca	D, M positions	R position
At idle speed	333 - 392 (3.4 - 4.0, 48 - 57)	500 - 608 (5.1 - 6.2, 73 - 88)
At stall speed	1,285 - 1,393 (13.1 - 14.2, 186 - 202)	1,706 - 1,981 (17.4 - 20.2, 247 - 287)

2,430 - 2,730 rpm

Time Lag

Selector lever	Time
N to D position	Less than 0.7 sec.
N to R position	Less than 1.2 sec.

Shift Solenoid Valves

Shift	position		S	hift solenoid valv	/e		Remarks
Shint	Shift position		В	С	D	E	Remarks
	Р	OFF (Open)	OFF (Closed)	OFF (Closed)	OFF (Open)	OFF (Closed)	PARK POSITION
	R	OFF (Open)	OFF (Closed)	ON (Open)	OFF (Open)	ON (Open)	REVERSE POSITION
	Ν	OFF (Open)	OFF (Closed)	OFF (Closed)	OFF (Open)	OFF (Closed)	NEUTRAL POSITION
	1st	ON (Closed)	ON (Open)	ON (Open)	OFF (Open)	OFF (Closed)	
	1⇔2	OFF (Open)	OFF (Closed)	ON (Open)	OFF (Open)	OFF (Closed)	
	2nd	OFF (Open)	OFF (Closed)	ON (Open)	OFF (Open)	OFF (Closed)	
	$2 \Leftrightarrow 3$	OFF (Open)	OFF (Closed)	ON (Open)	ON (Closed)	ON (Open)	
D	3rd	OFF (Open)	OFF (Closed)	ON (Open)	ON (Closed)	OFF (Closed)	Automatic shift $1 \Leftrightarrow 2 \Leftrightarrow 3 \Leftrightarrow 4 \Leftrightarrow 5$
	$3 \Leftrightarrow 4$	OFF (Open)	OFF (Closed)	OFF (Closed)	ON (Closed)	ON (Open)	
	4th	OFF (Open)	OFF (Closed)	OFF (Closed)	ON (Closed)	OFF (Closed)	
	4 ⇔ 5	OFF (Open)	ON (Open)	OFF (Closed)	ON (Closed)	OFF (Closed)	
	5th	OFF (Open)	ON (Open)	OFF (Closed)	ON (Closed)	OFF (Closed)	

ECS00AV1

ECS00AV2

ECS00AV4

ECS00AV3

[RE5F22A]

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ECS00AV5

ECS00AV6

_	Remarks	Shift solenoid valve				Shift position		
A	Reindiks	E	D	С	В	А	position	Shint
-	Locks in 5th gear*	OFF (Closed)	ON (Closed)	OFF (Closed)	ON (Open)	OFF (Open)	5th	M5
В	Locks in 4th gear*	OFF (Closed)	ON (Closed)	OFF (Closed)	OFF (Closed)	OFF (Open)	4th	M4
-	Locks in 3rd gear*	OFF (Closed)	ON (Closed)	ON (Open)	OFF (Closed)	OFF (Open)	3rd	M3
	Locks in 2nd gear*	OFF (Closed)	OFF (Open)	ON (Open)	OFF (Closed)	OFF (Open)	2nd	M2
AT	Locks in 1st gear*	ON (Open)	OFF (Open)	ON (Open)	ON (Open)	ON (Closed)	1st	M1

*: Except when automated up/down shift control and up/down shift permission control are actuated. Refer to AT-422, "MANUAL MODE" .

Solenoid Valves

Solenoid valves	Resistance (Approx.)	Connector (Color)	Terminal	
Shift solenoid valve A		(B)	1 - Ground	
Shift solenoid valve B	-	(GR)	1 - Ground	
Shift solenoid valve C	11 - 16 Ω	(GR)	1 - Ground	
Shift solenoid valve D	-	(L)	1 - Ground	
Shift solenoid valve E	-	(G)	1 - Ground	
Pressure control solenoid valve A		(G)	1 - 2	
Pressure control solenoid valve B	5.0 - 5.6 Ω	(B)	1 - 2	
Pressure control solenoid valve C		(L)	1 - 2	

Clutch and Brakes 2ND BRAKE

Number of 2nd brake plates	4		
Number of 2nd brake discs	4		
Number of 2nd brake flange	1		
Piston stroke mm (in)	1.10 - 1.50 (0.0433 - 0.0591)		
Thickness of 2nd brake flanges	Thickness mm (in)	Part number*	
	3.6 (0.142)	31537-8Y011	
	3.8 (0.150)	31537-8Y012	
	4.0 (0.157)	31537-8Y013	

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

2ND COAST BRAKE

Number of 2nd coast brake plates	3	M
Number of 2nd coast brake discs	3	
Number of 2nd coast brake flange	1	
Piston stroke mm (in)	0.76 - 1.44 (0.0299 - 0.0567)	

B5 BRAKE

Manufactured on October 1, 2003 and earlier*¹

Number of B5 brake plates	6	6		
Number of B5 brake discs	6	6		
Number of B5 brake flange	1			
Number of B5 brake cushion plate	1			
Piston stroke mm (in)	2.34 - 2.70 (0.0	0921 - 0.1063)		
	Thickness mm (in)	Part number*2		
Thickness of B5 brake flanges	5.0 (0.197) 5.1 (0.202) 5.2 (0.205) 5.3 (0.209) 5.5 (0.217)	31667-8Y010 31667-8Y015 31667-8Y011 31667-8Y013 31667-8Y014		

*¹ : Refer to <u>AT-396, "INFORMATION OF SERIAL NUMBER AT 001"</u>.

*² : Always check with the Parts Department for the latest parts information.

Manufactured on October 2, 2003 and later*¹

Number of B5 brake plates	6	6		
Number of B5 brake discs	6	6		
Number of B5 brake flange	1			
Number of B5 brake cushion plate	1	1		
Piston stroke mm (in)	2.34 - 2.70 (0.0	0921 - 0.1063)		
	Thickness mm (in)	Part number* ²		
Thickness of B5 brake flanges	5.0 (0.197) 5.1 (0.202) 5.2 (0.205) 5.3 (0.209) 5.5 (0.217)	31667-8Y016 31667-8Y017 31667-8Y018 31667-8Y019 31667-8Y020		

*¹ : Refer to <u>AT-396, "INFORMATION OF SERIAL NUMBER AT 001"</u>.

*² : Always check with the Parts Department for the latest parts information.

1ST AND REVERSE BRAKE

Number of 1st and reverse brake plates	4	
Number of 1st and reverse brake discs	5	
Number of 1st and reverse brake flanges	2	
Piston stroke mm (in)	1.39 - 2.21 (0.0547 - 0.0870)	

[RE5F22A]

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FORWARD AND DIRECT CLUTCH ASSEMBLY

Manufactured on October 1, 2003 and earlier*1

	Thickness mm (in)	Part number* ²	_
Thickness of thrust washer races	0.81 (0.0319) 1.15 (0.0453)	31435 8Y011 31435 8Y012	В
End play mm (in)	0.305 - 0.820 mm	(0.0120 - 0.0323)	

*¹ : Refer to <u>AT-396, "INFORMATION OF SERIAL NUMBER AT 001"</u>.

*² : Always check with the Parts Department for the latest parts information.

Manufactured on October 2, 2003 and later*1

	Thickness mm (in)	Part number* ²	
	0.81 (0.0319)	31435 8Y060	
	0.90 (0.0350)	31435 8Y061	E
	1.00 (0.0400)	31435 8Y062	
Thickness of thrust washer races	1.10 (0.0430)	31435 8Y063	
	1.20 (0.0470)	31435 8Y064	F
	1.30 (0.0510)	31435 8Y065	
	1.40 (0.0550)	31435 8Y066	
	1.50 (0.0590)	31435 8Y067	
End play mm (in)	0.188 - 0.570 mm	(0.0074 - 0.0224)	G

*¹ : Refer to <u>AT-396, "INFORMATION OF SERIAL NUMBER AT 001"</u>.

*² : Always check with the Parts Department for the latest parts information.

U/D BRAKE

	Part number*	Piston length mm (in)	Mark	Piston type
	31615 8Y005	63.7 (2.508)	_	А
	31615 8Y004	64.2 (2.528)	1	В
J	31615 8Y003	64.7 (2.547)	2	С
	31615 8Y002	65.2 (2.567)	3	D
	31615 8Y001	65.7 (2.587)	4	E
K	2268 - 0.2661)	5.76 - 6.76 mm (0.2	n)	Piston stroke mm (i

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

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U/D RR PLANETARY RING GEAR SUB ASSEMBLY

Manufactured on October 1, 2003 and earlier*1

	Thickness mm (in)	Part number* ²
	0.81 (0.0319)	31435 8Y100
	0.90 (0.0350)	31435 8Y101
	1.00 (0.0400)	31435 8Y102
Thickness of adjusting shims	1.10 (0.0430)	31435 8Y103
	1.20 (0.0470)	31435 8Y104
	1.30 (0.0510)	31435 8Y105
	1.40 (0.0550)	31435 8Y106
	1.50 (0.0590)	31435 8Y108

*1 : Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001".

*² : Always check with the Parts Department for the latest parts information.

U/D GEAR ASSEMBLY

Manufactured on October 2, 2003 and later*1

	Thickness mm (in)	Part number* ²
	0.80 (0.0310)	31435 8Y021
	0.90 (0.0350)	31435 8Y068
	1.00 (0.0400)	31435 8Y069
ckness of adjusting shims	1.10 (0.0430)	31435 8Y070
	1.20 (0.0470)	31435 8Y071
	1.30 (0.0510)	31435 8Y072
	1.40 (0.0550)	31435 8Y073
	1.50 (0.0590)	31435 8Y074

*1 : Refer to AT-396, "INFORMATION OF SERIAL NUMBER AT 001" .

*²: Always check with the Parts Department for the latest parts information.

PLANETARY SUN GEAR SUB ASSEMBLY

Inner diameter of planetary sun gear sub	Standard	22.200 - 22.226 (0.8740 - 0.8750)
assembly bushing mm (in)	Allowable limit	22.276 (0.8770)

PLANETARY GEAR ASSEMBLY

Inner diameter of planetary gear assembly	Standard	30.056 - 30.082 (1.1833 - 1.1843)
bushing mm (in)	Allowable limit	30.132 (1.1863)

Final Drive DIFFERENTIAL SIDE BEARING ADJUSTING SHIMS

Thickness mm (in)	Part number*	Thickness mm (in)	Part number*
1.00 (0.0394)	31438-8Y001	1.48 (0.0583)	31438-8Y013
1.05 (0.0413)	31438-8Y002	1.51 (0.0594)	31438-8Y014
1.10 (0.0433)	31438-8Y003	1.54 (0.0606)	31438-8Y015
1.15 (0.0453)	31438-8Y004	1.57 (0.0618)	31438-8Y016
1.20 (0.0472)	31438-8Y005	1.60 (0.0630)	31438-8Y017
1.25 (0.0492)	31438-8Y006	1.65 (0.0650)	31438-8Y018
1.30 (0.0512)	31438-8Y007	1.70 (0.0669)	31438-8Y019
1.33 (0.0524)	31438-8Y008	1.75 (0.0689)	31438-8Y020
1.36 (0.0535)	31438-8Y009	1.80 (0.0709)	31438-8Y021
1.39 (0.0547)	31438-8Y010	1.85 (0.0728)	31438-8Y022
1.42 (0.0559)	31438-8Y011	1.90 (0.0748)	31438-8Y023
1.45 (0.0571)	31438-8Y012		

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

TURNING TORQUE

Turning torque of final drive assembly

Revision: June 2004

0.7 - 1.2 N·m (0.08 - 0.12kg-m, 7 - 10 in-lb)

ECS00AVB

ECS00AVC

ECS00AVD

FCS00AVE

ECS00AV7

[RE5F22A]

С	ondition	Voltage (Approx.)	Resistance (Approx.)
	0°C (32°F)	4.0V	9.8 kΩ
	20°C (68°F)	3.0V	4.2 kΩ
ATF temperature	80°C (176°F)	0.8V	0.54 kΩ
	100°C (212°F)	0.5V	0.31 kΩ
Turbine Revolution S	ensor		ECS00AV
	Condition	Signal	Voltage* (Approx.)
0		HIGH	1.2 - 1.6V
Connect 12v power supply and 10)0 Ω resistance, and then shake magnetic body	LOW	0.4 - 0.8V
*: Voltage with both end of 100 Ω re	sistance.		
-	sistance.		ECS00AV
-	sistance. Condition	Signal	ECS00AV
Revolution Sensor	Condition	HIGH	
Revolution Sensor		HIGH	Voltage* (Approx.)
Revolution Sensor	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
Revolution Sensor	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
Revolution Sensor Connect 12V power supply and 10	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
Revolution Sensor Connect 12V power supply and 10	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
Revolution Sensor Connect 12V power supply and 10	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
Revolution Sensor	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V
*: Voltage with both end of 100 Ω re Revolution Sensor Connect 12V power supply and 10 *: Voltage with both end of 100 Ω re	Condition $00 \ \Omega$ resistance, and then shake magnetic body	HIGH	Voltage* (Approx.) 1.2 - 1.6V

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