SECTION TRANSAXLE & TRANSMISSION

TM

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< BASIC INSPECTION > [CVT: RE0F09B]

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

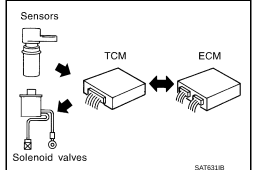
Work Flow

INTRODUCTION

The TCM receives a signal from the vehicle speed sensor and transmission range switch. Then it provides shift control or lock-up control via CVT solenoid valves.

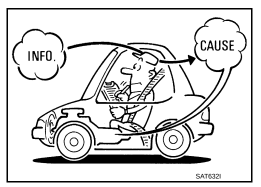
The TCM also communicates with the ECM by means of a signal sent from sensing elements used with the OBD-related parts of the CVT system for malfunction-diagnostic purposes. The TCM is capable of diagnosing malfunctioning parts while the ECM can store malfunctions in its memory.

Input and output signals must always be correct and stable in the operation of the CVT system. The CVT 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 malfunction that occurs intermittently rather than continuously. Most intermittent malfunctions 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.

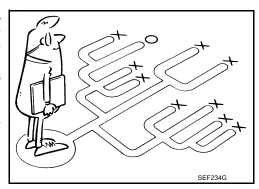
A visual check only may not find the cause of the malfunctions. A road test with CONSULT-III (or GST) or a circuit tester connected should be performed. Follow the "DETAILED FLOW".



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 malfunctions, especially intermittent ones. Find out what symptoms are present and under what conditions they occur. A "Diagnostic Work Sheet" as shown on the example (Refer to TM-6) should be used.

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

Also check related Service Bulletins.



DETAILED FLOW

1.collect the information from the customer

Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred) using the diagnosis work sheet. Refer to TM-6, "Diagnostic Work Sheet".

>> GO TO 2.

2. CHECK SYMPTOM 1

Check the following items based on the information obtained from the customer.

- Fail-safe. Refer to <u>TM-121, "Fail-safe"</u>.
- CVT fluid inspection. Refer to TM-146, "Inspection".
- Line pressure test. Refer to TM-153, "Inspection and Judgment".

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[CVT: RE0F09B]

• Stall test. Refer to TM-151, "Inspection and Judgment".

>> GO TO 3.

3. CHECK DTC

- Check DTC.
- Perform the following procedure if DTC is detected.
- Record DTC.
- Erase DTC. Refer to TM-34, "Diagnosis Description".

Is any DTC detected?

YES >> GO TO 4.

NO >> GO TO 5.

4.PERFORM DIAGNOSTIC PROCEDURE

Perform "Diagnostic Procedure" for the displayed DTC. Repair detected items.

>> GO TO 5.

5. PERFORM DTC CONFIRMATION PROCEDURE

Perform "DTC CONFIRMATION PROCEDURE" for the displayed DTC.

Is DTC detected?

YES >> GO TO 4.

>> GO TO 6. NO

6. CHECK SYMPTOM 2

Confirm the symptom described by the customer.

Is any malfunction present?

YES >> GO TO 7.

NO >> INSPECTION END

7. ROAD TEST

Perform "ROAD TEST". Refer to TM-155, "Description".

>> GO TO 8.

8.CHECK SYMPTOM 3

Confirm the symptom described by the customer.

Is any malfunction present?

YES >> GO TO 2.

NO >> INSPECTION END

Diagnostic Work Sheet

INFORMATION FROM CUSTOMER

KEY POINTS

- WHAT..... Vehicle & CVT model
- WHEN..... Date, Frequencies
- WHERE..... Road conditions
- HOW..... Operating conditions, Symptoms

Customer name MR/MS	Model & Year	VIN
Trans. Model	Engine	Mileage
Malfunction Date	Manuf. Date	In Service Date
Frequency	□ Continuous □ Intermittent (times a day)	

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DIAGNOSIS AND REPAIR WORK FLOW

. D/ (C	SIC INSPE	ECTION >			[CV	T: RE0F09B]
			☐ Vehicle does not move. (□	☐ Any position	n □ Particular position)	
☐ No shift						
			☐ Lock-up malfunction			
Symptoms			\square Shift shock or slip $(\square \ N \to D \ \square \ N \to R \ \square \ Lock-up \ \square \ Any drive position)$			
			☐ Noise or vibration			
			☐ No pattern select			
			☐ Others		,	
		(1.11.)	()	
Maltu	nction Indicat	or Lamp (MIL)	☐ Continuously lit		□ Not lit	
IAG	NOSTIC	WORK SHEET				
1	☐ Read the	e item on cautions conc	erning fail-safe and understand th	ne customer's	complaint.	<u>TM-121</u>
	□ CVT flui	d inspection, stall test a	nd line pressure test			
		☐ CVT fluid inspection	n			
			epair leak location.)			<u>TM-146</u>
		☐ State				
2		☐ Stall test	·			
			converter one-way clutch	□ Eng	ine	
		☐ Reverse	e brake	☐ Line	pressure low	TM-151
		☐ Forward			nary pulley ondary pulley	<u>TM-153</u>
		☐ Line pressure inspection - Suspected part:				
3	□ Perform	self-diagnosis.				TM 26
3		Enter checks for detected items.				<u> </u>
	□ Perform	road test.				<u>TM-155</u>
	4-1.	Check before engine is started TM-155				<u>TM-155</u>
4	4-2.	Check at idle				<u>TM-155</u>
	4-3.	Cruise test TM-156				
	☐ Check malfunction phenomena to repair or replace malfunctioning part after completing all road tests. <u>TM-124</u>					
5			nalfunction phenomenon has bee			
6	☐ Erase th	e results of the self-diag	anneis from the TCM and the ECI	\ 1		

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INSPECTION AND ADJUSTMENT

< BASIC INSPECTION > [CVT: RE0F09B]

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Service After Replacing TCM and Transaxle Assembly

SERVICE AFTER REPLACING TCM AND TRANSAXLE ASSEMBLY

Perform the applicable service according to the following table when replacing TCM or transaxle assembly. **CAUTION:**

- Never start the engine until the service is completed.
- "DTC P1701" may be indicated soon after replacing TCM or transaxle assembly (after erasing the memory in the pattern B). Restart the self-diagnosis after erasing the self-diagnosis result using CONSULT-III. Check that no error is detected.

TCM	Transaxle assembly	Service pattern	
Replaced with new unit	Not replaced the unit	"PATTERN A"	
Not replaced the unit	Replaced with new or old unit		
Replaced with old unit	Not replaced the unit	"PATTERN B"	
	Replaced with new or old unit		
Replaced with new unit	Replaced with new or old unit	"PATTERN C"	

NOTE:

Old unit means that the unit has been already used for another vehicle.

PATTERN A

- 1. Shift the selector lever to "P" position after replacing TCM.
- 2. Turn ignition switch ON.
- 3. Check that the shift position indicator in the combination meter turns ON (It indicates approximately 1 or 2 seconds after turning ignition switch ON.)
 - Check the following items if shift position indicator does not turn ON. Repair or replace accordingly as necessary.
 - The harness between TCM and ROM ASSY in transaxle assembly is open or shorted.
 - Terminals disconnected, loose, or bent from connector housing.

PATTERN B

- 1. Turn ignition switch ON after replacing each part.
- 2. Connect the vehicle with CONSULT-III.
- 3. Start engine.

CAUTION:

Never start driving.

- 4. Select "Data monitor" in "TRANSMISSION".
- Warm up transaxle assembly until "ATFTEMP COUNT" indicates 47 [approximately 20°C (68°F)] or more, and then turn ignition switch OFF.
- 6. Turn ignition switch ON.

CAUTION:

Never start engine.

- 7. Select "Self Diagnostic Results" in "TRANSMISSION".
- 8. Shift the selector lever to "R" position.
- 9. Depress slightly the accelerator pedal (Pedal angle: 2/8) while depressing the brake pedal.
- 10. Select "Erase" with step 9.
- 11. Release brake pedal and accelerator pedal.
- 12. Turn ignition switch OFF while keeping the selector lever in "R" position.
- 13. Wait approximately 10 seconds.
- 14. Turn ignition switch ON while keeping the selector lever in "R" position.

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION > [CVT: RE0F09B]

- 15. Select "Special function" in "TRANSMISSION".
- 16. Check that the value on "CALIB DATA" in CONSULT-III is the same as the data listed in the table below.
 - Restart the procedure from step 3 if the values are not the same.

CALIB DATA

Item name	Display value
UNIT CLB ID 1	00
UNIT CLB ID 2	00
UNIT CLB ID 3	00
UNIT CLB ID 4	00
UNIT CLB ID 5	00
UNIT CLB ID 6	00

- 17. Shift the selector lever to "P" position.
- 18. Check that the shift position indicator in combination meter turns ON. (It indicates approximately 1 or 2 seconds after shifting the selector lever to "P" position.)
 - Check the following items if shift position indicator does not turn ON. Repair or replace accordingly as necessary.
 - The harness between TCM and ROM ASSY in transaxle assembly is open or shorted.
 - Terminals disconnected, loose, or bent from connector housing.
 - Power supply and ground of TCM. Refer to TM-84, "Description".

PATTERN C

- 1. Replace transaxle assembly first, and then replace TCM.
- Perform the service of "PATTERN A". (Perform the service of "PATTERN B" if TCM is replaced first.)

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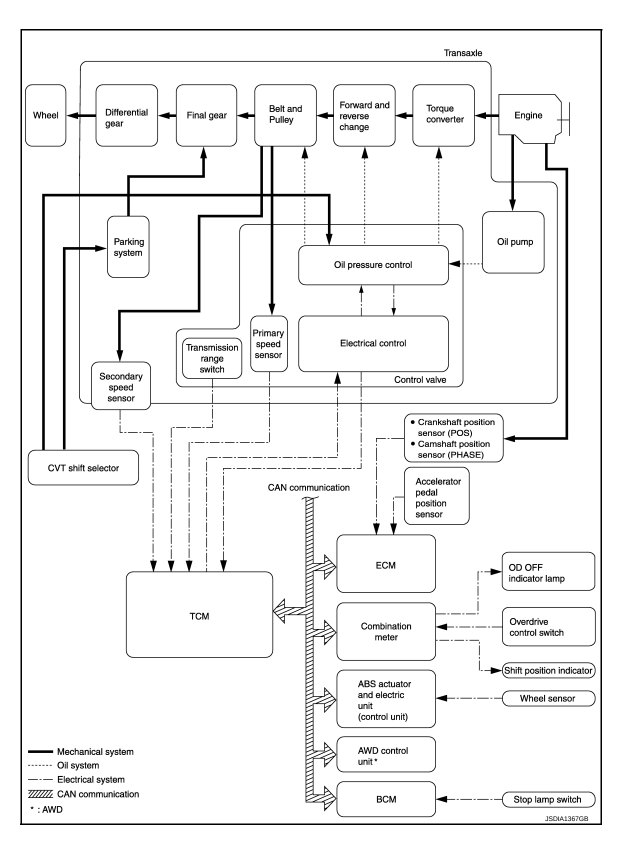
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SYSTEM DESCRIPTION

CVT SYSTEM

System Diagram



Component Parts Location

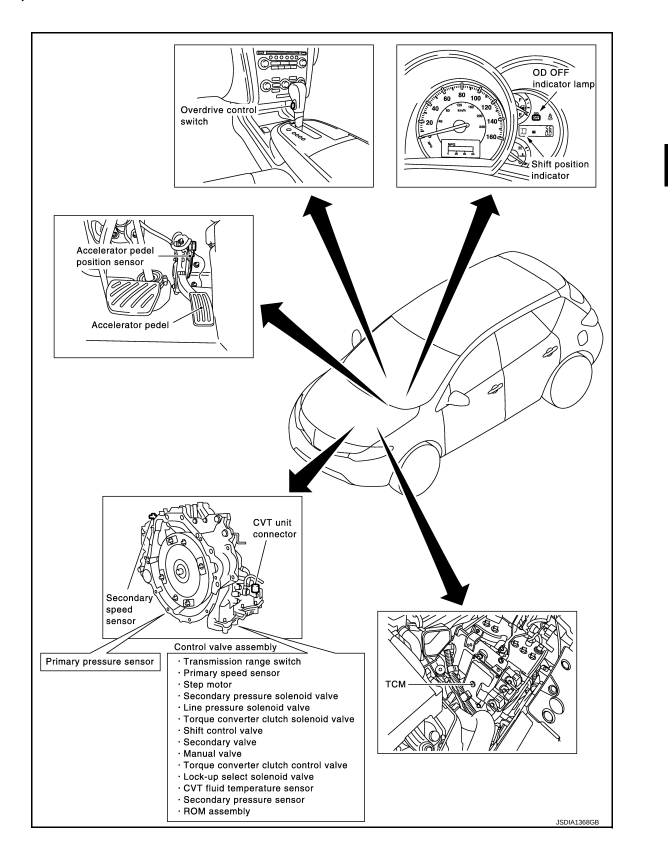
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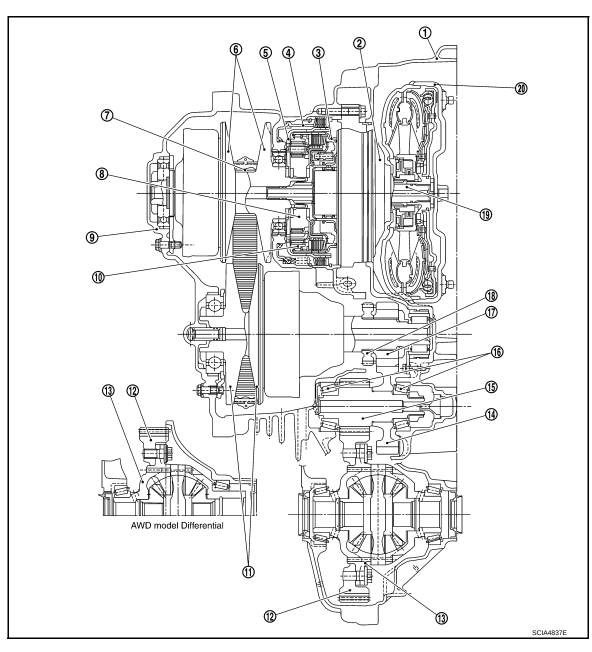


TM-11

[CVT: RE0F09B] **MECHANICAL SYSTEM**

Cross-Sectional View

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- Converter housing 1.
- 4. Reverse brake
- 7. Steel belt
- 10. Internal gear
- 13. Differential case
- 16. Taper roller bearing
- 19. Input shaft

- Oil pump 2.
- 5. Planetary carrier
- 8. Sun gear
- 11. Secondary pulley
- 14. Idler gear
- 17. Output gear
- 20. Torque converter

- Forward clutch
- 6. Primary pulley
- 9. Side cover
- 12. Final gear
- Reduction gear
- 18. Parking gear

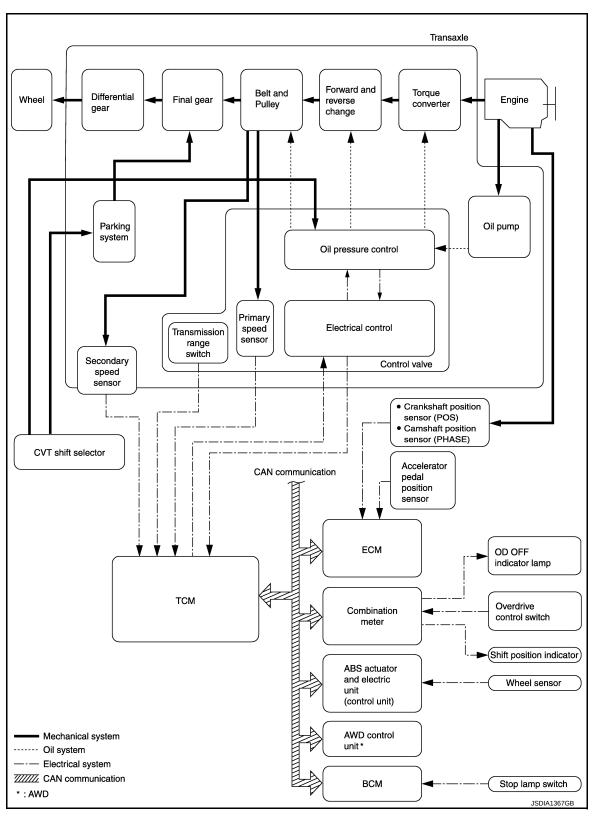
System Diagram

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System Description

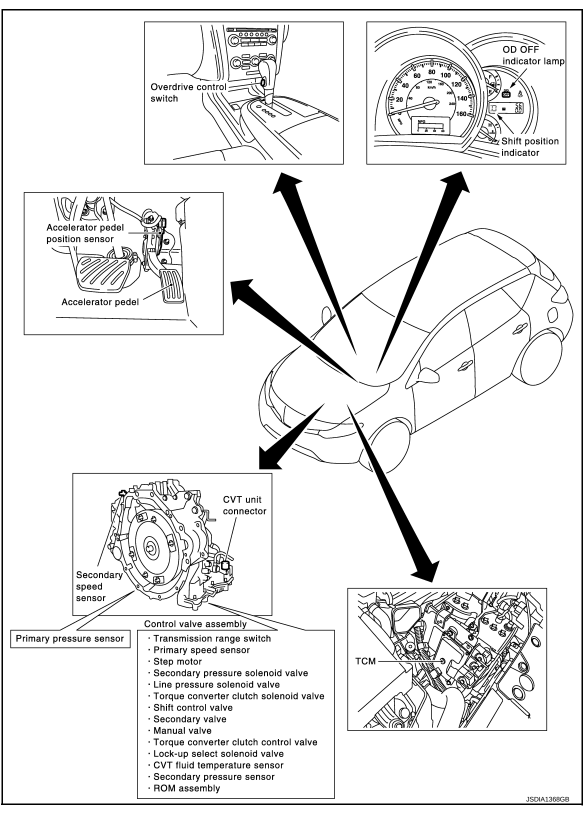
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Transmits the power from the engine to the drive wheel.

Component Parts Location

INFOID:0000000005513938



Component Description

INFOID:0000000005513939

MECHANICAL SYSTEM

SYSTEM DESCRIPTION >	[CVT: RE0F09B]			
ltem	Function			
Torque converter	The torque converter is the device that increases the engine torque as well as the conventional AT and transmits it to the transaxle.			
Oil pump	The adoption of a trochoidal oil pump with a flow control valve actuated directly by the engine enables the sufficient discharge from an oil pump in the low-rpm range and the adequate discharge adjustments in the high-rpm range.			
Planetary gear				
Forward clutch	Perform the transmission of drive power and the switching of forward/backward move ment.			
Reverse brake	4 men.			
Primary pulley	It is composed of a pair of pulleys (the groove width is changed freely in the axial direc-			
Secondary pulley	tion) and the steel belt (the steel star wheels are placed continuously and the belt is guided ed with the multilayer steel rings on both sides). The groove width changes according to			
Steel belt	wrapping radius of steel belt and pulley from low status to overdrive status continuously with non-step. It is controlled with the oil pressures of primary pulley and secondary pulley.			
Output gear				
Idler gear	Reduction gear consists of primary deceleration (output gear and idler gear in pair) and			
Reduction gear	secondary deceleration (reduction gear and final gear in pair). Each of them uses a he-			
Final gear	lical gear.			
Differential				
Manual shaft				
Parking rod	The parking rod rotates the parking pole and the parking pole engages with the parking			
Parking pawl	gear when the manual shaft is in "P" position. As a result the parking gear and the output axis are fixed.			
Parking gear				

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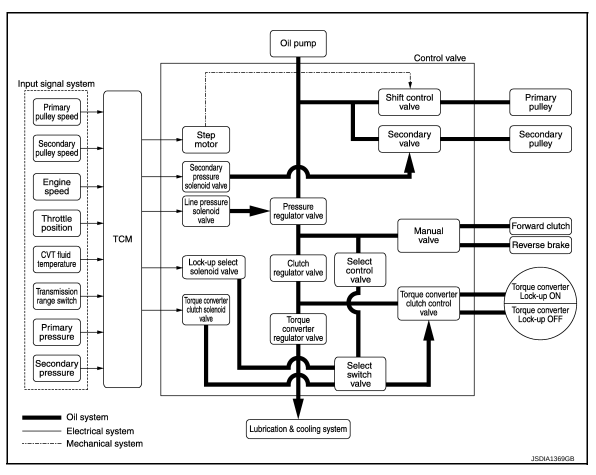
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HYDRAULIC CONTROL SYSTEM

System Diagram



System Description

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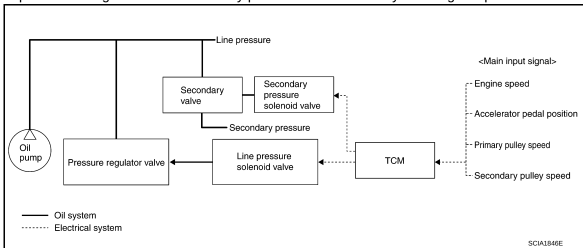
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[CVT: RE0F09B]

The hydraulic control mechanism consists of the oil pump directly driven by the engine, the hydraulic control valve that controls line pressure and transmission, and the input signal line.

LINE PRESSURE AND SECONDARY PRESSURE CONTROL

- When an input torque signal equivalent to the engine driving force is transmitted from the ECM to the TCM, the TCM controls the line pressure solenoid valve and secondary pressure solenoid valve.
- Line pressure solenoid valve activates pressure regulator valve, and line pressure from oil pump is adjusted for the optimum driving condition. Secondary pressure is controlled by lowering line pressure.



HYDRAULIC CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Normal Control

Optimize the line pressure and secondary pressure, depending on driving conditions, on the basis of the throttle position, the engine speed, the primary pulley (input) revolution speed, the secondary pulley (output) revolution speed, the brake signal, the transmission range switch signal, the lock-up signal, the voltage, the target gear ratio, the fluid temperature, and the fluid pressure.

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[CVT: RE0F09B]

Feedback Control

For the normal fluid control and the select fluid control, secondary pressure is detected for feedback control by using a secondary pressure sensor to set a high-precision secondary pressure.

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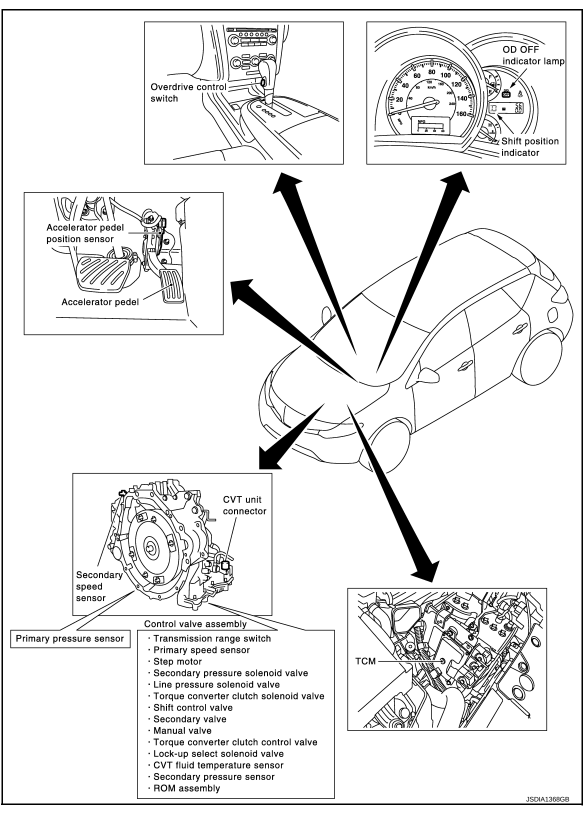
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Component Parts Location

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Component Description

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TRANSAXLE ASSEMBLY

HYDRAULIC CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Name	Function		
Torque converter regulator valve	Optimizes the supply pressure for the torque converter depending on driving conditions.		
Pressure regulator valve	Optimizes the discharge pressure from the oil pump depending on driving conditions.		
TCC control valve	 Activates or deactivates the lock-up. Locks up smoothly by opening lock-up operation excessively. 		
Shift control valve	Controls inflow/outflow of line pressure from the primary pulley depending on the stroke difference between the stepping motor and the primary pulley.		
Secondary valve	Controls the line pressure from the secondary pulley depending on operating conditions.		
Clutch regulator valve	Adjusts the clutch operating pressure depending on operating conditions.		
Manual valve	Transmits the clutch operating pressure to each circuit in accordance with the selected position.		
Select control valve	Engages forward clutch, reverse brake smoothly depending on select operation.		
Select switch valve	The select switch valve enables to select engagement/disengagement of lock-up clutch and that of forward clutch and reverse clutch.		
TCC solenoid valve	TM-62, "Description"		
Secondary pressure solenoid valve	TM-72, "Description"		
Line pressure solenoid valve	TM-66, "Description"		
Step motor	TM-96, "Description"		
Lock-up select solenoid valve	TM-93, "Description"		
Primary speed sensor	TM-52, "Description"		
Secondary speed sensor	TM-55, "Description"		
Transmission range switch	TM-46, "Description"		
Primary pulley			
Secondary pulley	TM 44 "Component Description"		
Forward clutch	TM-14, "Component Description"		
Torque converter			

EXCEPT TRANSAXLE ASSEMBLY

Name	Function
TCM Judges driving condition according to signals from each sensor, and op variable speed mechanism.	
Accelerator pedal position sensor	TM-87, "Description"

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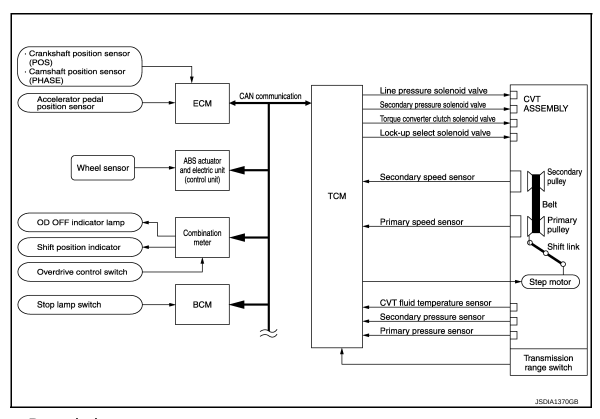
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CONTROL SYSTEM

System Diagram



System Description

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[CVT: RE0F09B]

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

TCM FUNCTION

The function of the TCM is to:

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

SENSORS (or SIGNAL)		TCM		ACTUATORS
Transmission range switch Accelerator pedal position signal Closed throttle position signal Engine speed signal CVT fluid temperature sensor Vehicle speed signal Overdrive control switch signal Stop lamp switch signal Primary speed sensor Secondary speed sensor Primary pressure sensor Secondary pressure sensor	⇒	Shift control Line pressure control Primary pressure control Secondary pressure control Lock-up control Engine brake control Vehicle speed control Fail-safe control Self-diagnosis CONSULT-III communication line Duet-EA control CAN system On board diagnosis	⇒	Step motor Torque converter clutch solenoid valve Lock-up select solenoid valve Line pressure solenoid valve Secondary pressure solenoid valve OD OFF indicator lamp Shift position indicator Starter relay

INPUT/OUTPUT SIGNAL OF TCM

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	Control item	Fluid pressure control	Select con- trol	Shift con- trol	Lock-up control	CAN com- munica- tion control	Fail-safe function*3
	Transmission range switch	Х	Х	Х	Х	Х	Х
	Accelerator pedal position signal*1	Х	Х	Х	Х	Х	Х
	Closed throttle position signal*1	X		Х	Х	Х	
	Engine speed signal*1	X	Х		Х	Х	Х
	CVT fluid temperature sensor	Х	Х	Х	Х		Х
Input	Overdrive control switch signal*1	X		Х	Х	Х	
	Stop lamp switch signal*1	Х		Х	Х	Х	
	Primary speed sensor	Х		Х	Х	Х	Х
	Secondary speed sensor	Х	Х	Х	Χ	Х	Х
	Primary pressure sensor	Х		Х			
	Secondary pressure sensor	Х		Χ			Х
	TCM power supply voltage signal	Х	Х	Х	Χ	Х	Х
Output	Step motor			Х			Х
	TCC solenoid valve		Х		Χ		Х
	Lock-up select solenoid valve		Х		Х		Х
	Line pressure solenoid valve	Х	Х	Х			Х
	Secondary pressure solenoid valve	Х		Х			Х
	OD OFF indicator signal*2			Х		Х	

^{• *1:} Input by CAN communications.

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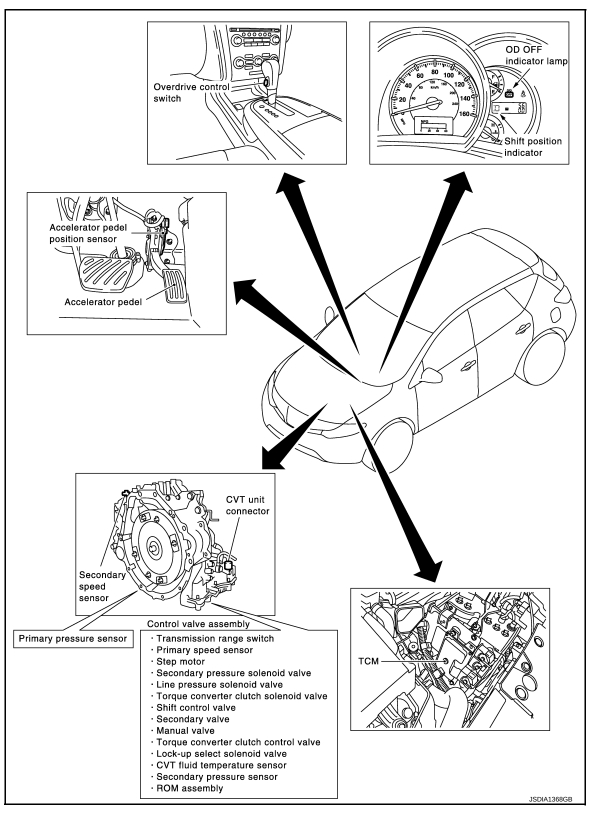
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^{• *2:} Output by CAN communications.

^{• *3:} If these input and output signals are different, the TCM triggers the fail-safe function.

Component Parts Location

INFOID:0000000005513946



Component Description

INFOID:0000000005513947

TRANSAXLE ASSEMBLY

CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Name	Function
Transmission range switch	TM-46, "Description"
CVT fluid temperature sensor	TM-49, "Description"
Primary speed sensor	TM-52, "Description"
Secondary speed sensor	TM-55, "Description"
Primary pressure sensor	TM-79, "Description"
Secondary pressure sensor	TM-74, "Description"
Step motor	TM-96, "Description"
TCC solenoid valve	TM-62, "Description"
Lock-up select solenoid valve	TM-93, "Description"
Line pressure solenoid valve	TM-66, "Description"
Secondary pressure solenoid valve	TM-72, "Description"

EXCEPT TRANSAXLE ASSEMBLY

Name	Function
TCM	TM-18, "Component Description"
Stop lamp switch	TM-43, "Description"

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LOCK-UP AND SELECT CONTROL SYSTEM

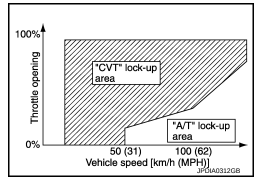
System Diagram

Line pressure Forward clutch Select control valve Manual valve Reverse brake <Main input signal> Engine speed Torque Select switch valve Torque converter clutch Accelerator pedal position converter solenoid valve regulator valve TCM Primary pulley speed -Secondary pully speed Lock-up select solenoid valve CVT fluid temperature ' - Transmission range switch Torque converte Lock-up ON Torque converter clutch control valve Torque converter ock-up OFF Oil system Electrical system JSDIA1355GB

System Description

INFOID:0000000005513949

- 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 torque converter clutch solenoid valve, which is controlled by a signal from TCM. The torque converter clutch control valve engages or releases the torque converter clutch piston.
- When shifting between "N" ("P") ⇒ "D" ("R"), torque converter clutch solenoid valve controls engagement power of forward clutch and reverse brake.
- The lock-up applied gear range was expanded by locking up the torque converter at a lower vehicle speed than conventional CVT models.



TORQUE CONVERTER CLUTCH AND SELECT CONTROL VALVE CONTROL

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 valve 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 torque converter clutch solenoid valve and lock-up apply pressure is generated. In this way, the torque converter clutch piston is pressed and coupled.

Select Control

When shifting between "N" ("P") \Rightarrow "D" ("R"), optimize the operating pressure on the basis of the throttle position, the engine speed, and the secondary pulley (output) revolution speed to lessen the shift shock.

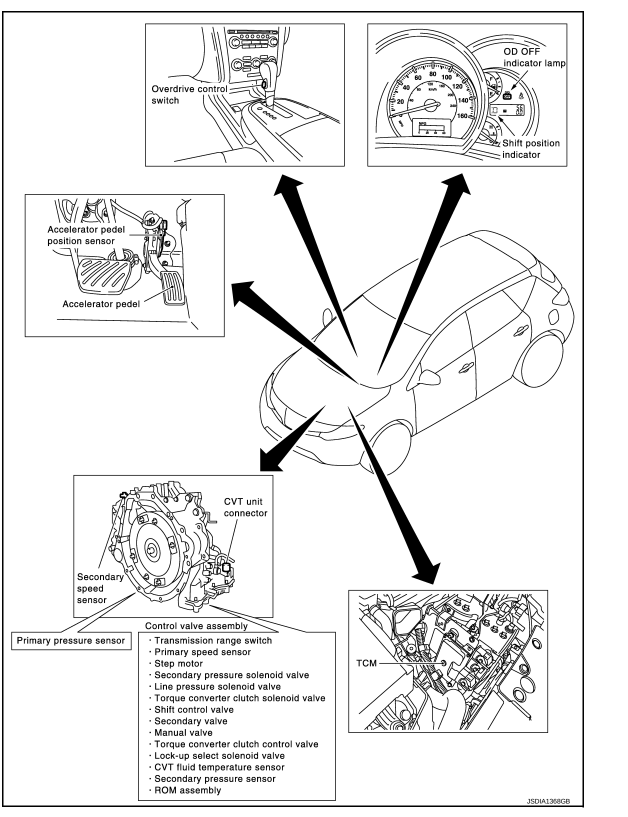
Component Parts Location



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Component Description

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TRANSAXLE ASSEMBLY

LOCK-UP AND SELECT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[CVT: RE0F09B]

Name	Function
Torque converter regulator valve	
TCC control valve	
Select control valve	TM-18, "Component Description"
Select switch valve	
Manual valve	
TCC solenoid valve	TM-62, "Description"
Lock-up select solenoid valve	TM-93, "Description"
Primary speed sensor	TM-52, "Description"
Secondary speed sensor	TM-55, "Description"
CVT fluid temperature sensor	TM-49, "Description"
Transmission range switch	TM-46, "Description"
Forward clutch	
Reverse brake	TM-14, "Component Description"
Torque converter	

EXCEPT TRANSAXLE ASSEMBLY

Name	Function
TCM	TM-18, "Component Description"
Accelerator pedal position sensor	TM-87, "Description"

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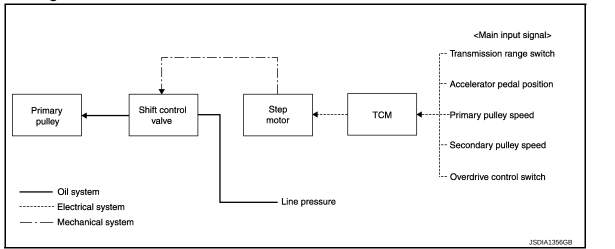
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SHIFT CONTROL SYSTEM

System Diagram



NOTE:

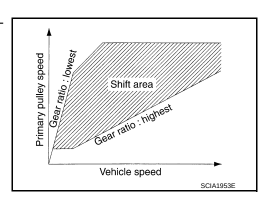
The gear ratio is set for each position separately.

System Description

In order to select the gear ratio that can obtain the driving force in accordance with driver's intention and the vehicle condition, TCM monitors the driving conditions, such as the vehicle speed and the throttle position, selects the optimum gear ratio, and determines the gear change steps to the gear ratio. Then TCM sends the command to the step motor, controls the inflow/outflow of line pressure from the primary pulley to determine the position of the moving-pulley and controls the gear ratio.

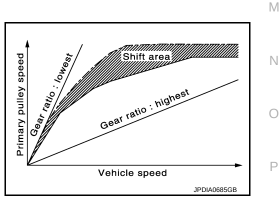
"D" POSITION

Shifting over all the ranges of gear ratios from the lowest to the highest.



OVERDRIVE OFF CONDITION

Use this position for improved engine braking.

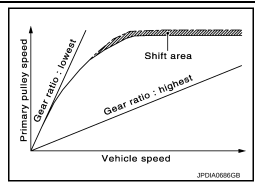


"L" POSITION

SHIFT CONTROL SYSTEM

< SYSTEM DESCRIPTION >

By limiting the gear range to the lowest position, the strong driving force and the engine brake can be secured.



[CVT: RE0F09B]

DOWNHILL ENGINE BRAKE CONTROL (AUTO ENGINE BRAKE CONTROL)

When a downhill slope is detected with the accelerator pedal released, the engine brake will be strengthened up by downshifting so as not to accelerate the vehicle more than necessary.

ACCELERATION CONTROL

According to vehicle speed and a change of accelerator pedal angle, driver's request for acceleration and driving scene are judged. This function assists improvement in the acceleration feeling by making the engine speed proportionate to the vehicle speed. And a shift map that can gain a larger driving force is available for compatibility of mileage with driveability.

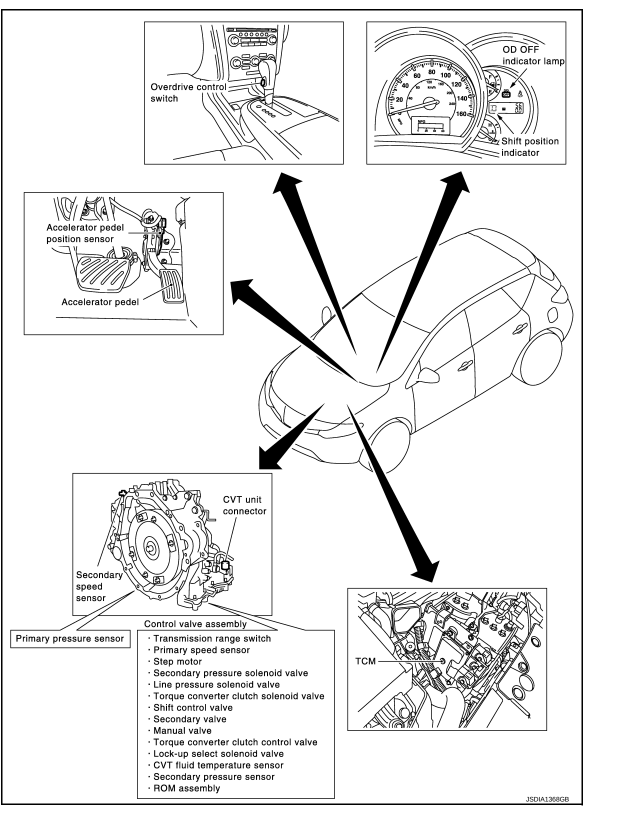
Component Parts Location

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Component Description

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TRANSAXLE ASSEMBLY

SHIFT CONTROL SYSTEM

[CVT: RE0F09B]

< SYSTEM DESCRIPTION >

Item	Function
Transmission range switch	TM-46, "Description"
Primary speed sensor	TM-52, "Description"
Secondary speed sensor	TM-55, "Description"
Step motor	TM-96, "Description"
Shift control valve	TM-18, "Component Description"
Primary pulley	TM-14, "Component Description"
Secondary pulley	TM-14, "Component Description"

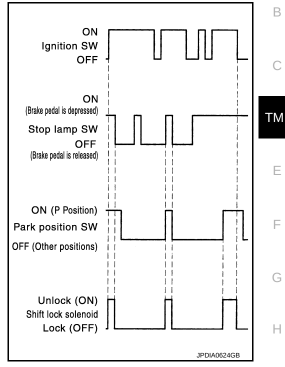
EXCEPT TRANSAXLE ASSEMBLY

Item	Function
TCM	TM-18, "Component Description"

SHIFT LOCK SYSTEM

System Description

The shift lever cannot be shifted from the "P" position unless the brake pedal is depressed while the ignition switch is set to ON. The shift lock is unlocked by turning the shift lock solenoid ON when the ignition switch is set to ON, the park position switch is turned ON (selector lever is in "P" position), and the stop lamp switch is turned ON (brake pedal is depressed) as shown in the operation chart in the figure. Therefore, the shift lock solenoid receives no ON signal and the shift lock remains locked if all of the above conditions are not fulfilled. (However, selector operation is allowed if the shift lock release button is pressed.)



[CVT: RE0F09B]

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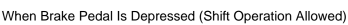
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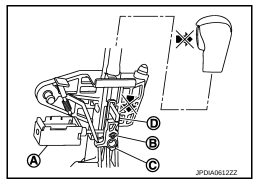
SHIFT LOCK OPERATION AT "P" POSITION

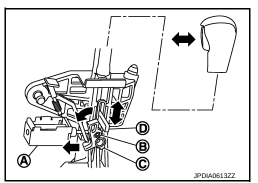
When Brake Pedal Is Not Depressed (No Selector Operation Allowed) The shift lock solenoid (A) is turned OFF (not energized) and the solenoid rod (B) is extended with the spring when the brake pedal is not depressed (no selector operation allowed) with the ignition switch ON.

The connecting lock lever (C) is located at the position shown in the figure when the solenoid rod is extended. It prevents the movement of the detent rod (D). For these reasons, the selector lever cannot be shifted from the "P" position.



The shift lock solenoid (A) is turned ON (energized) when the brake pedal is depressed with the ignition switch ON. The solenoid rod (B) is compressed by the electromagnetic force. The connecting lock lever (C) rotates when the solenoid is activated. Therefore, the detent rod (D) can be moved. For these reasons, the selector lever can be shifted to other positions.

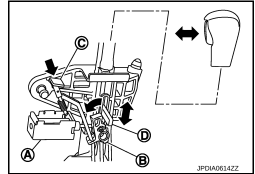




"P" POSITION HOLD MECHANISM (IGNITION SWITCH LOCK)

< SYSTEM DESCRIPTION >

The shift lock solenoid (A) is not energized when the ignition switch is in any position other than ON. In this condition, the shift mechanism is locked and "P" position is held. The operation cannot be performed from "P" position if the brake pedal is depressed with the ignition switch ON when the operation system of shift lock solenoid is malfunctioning. However, the lock lever (B) is forcibly rotated and the shift lock is released when the shift lock release button (C) is pressed from above. Then the selector operation from "P" position can be performed.



D : Detent rod

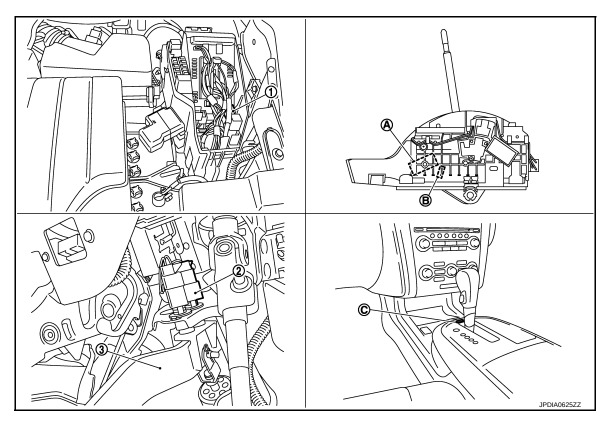
CAUTION:

Use the shift lock release button only when the selector lever cannot be operated even if the brake pedal is depressed with the ignition switch ON.

Component Parts Location

INFOID:0000000005513957

[CVT: RE0F09B]



- 1. Shift lock relay
- A. Shift lock solenoid
- 2. Stop lamp switch
- B. Park position switch
- 3. Brake pedal
- C. Shift lock release button cover

Component Description

INFOID:0000000005513958

SHIFT LOCK

^{*:} Shift lock release button becomes operative by removing shift lock cover.

SHIFT LOCK SYSTEM

< SYSTEM DESCRIPTION >

Component	Function
Shift lock solenoid	
Lock lever	
Detent rod	<u>TM-102</u>
Park position switch	
Shift lock release button	

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ON BOARD DIAGNOSTIC (OBD) SYSTEM

< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Diagnosis Description

INFOID:0000000005513959

[CVT: RE0F09B]

DESCRIPTION

The CVT system has two self-diagnostic systems.

The first is the emission-related on board diagnostic system (OBD-II) performed by the TCM in combination with the ECM. A malfunction is indicated by the MIL (Malfunction Indicator Lamp) and is stored as a DTC in the ECM memory and in the TCM memory.

The second is the TCM original self-diagnosis performed by the TCM. A malfunction history is stored in the TCM memory. The detected items are overlapped with OBD-II self-diagnostic items. For details, refer to TM-122, "DTC Index".

OBD-II FUNCTION

The ECM provides emission-related on board diagnostic (OBD-II) functions for the CVT system. One function is to receive a signal from the TCM used with OBD-related parts of the CVT 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 CVT 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 illuminates and the ECM memory stores the malfunction 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 does 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.

(ⓐ with CONSULT-III or ⓑ GST) CONSULT-III or GST (Generic Scan Tool) Examples: P0705, P0720, etc. These DTC are prescribed by SAE J2012.

(CONSULT-III 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 it occurred in the past and has returned to normal.

CONSULT-III can identify them as shown below, therefore, CONSULT-III (if available) is recommended.

- DTC or 1st trip DTC of a malfunction is displayed in Self-Diagnostic Results in "ENGINE" with CONSULT-III. Time data indicates how many times the vehicle was driven after the last detection of a DTC.
- If the DTC is being detected currently, the time data will be "0".
- 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 conditions 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 that 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-III or GST. The 1st trip freeze frame data can only be displayed on the CONSULT-III screen, not on the GST. For details, refer to EC-116, "CONSULT-III Function".

ON BOARD DIAGNOSTIC (OBD) SYSTEM

< SYSTEM DESCRIPTION >

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 CVT 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-III, GST or ECM DIAGNOSTIC TEST MODE as described below.
- If the battery cable is disconnected, the diagnostic trouble code will be lost within 24 hours.
- When erasing the DTC, using CONSULT-III 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-498</u>, "<u>DTC Index</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
- (With CONSULT-III)

The emission related diagnostic information in the TCM and ECM can be erased by selecting "ALL Erase" in the "Description" of "FINAL CHECK" mode with CONSULT-III.

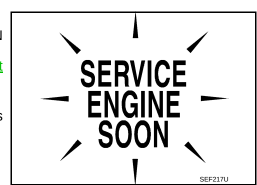
- How to Erase DTC (With GST)
- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 10 seconds and then turn it ON (engine stopped) again.
- Select Mode 4 with GST (Generic Scan Tool). For details, refer to <u>EC-116, "CONSULT-III Function"</u>.

MALFUNCTION INDICATOR LAMP (MIL)

Description

The MIL is located on the instrument panel.

- The MIL is turned ON when the ignition switch is turned ON without the engine running. This is a bulb check.
 - If the MIL is not turned ON, refer to <u>EC-450</u>, "Component <u>Function Check"</u>.
- Turn OFF the MIL when the engine is started.
 If the MIL remains ON, the on board diagnostic system has detected an engine system malfunction.



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DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (TCM)

CONSULT-III Function (TRANSMISSION)

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[CVT: RE0F09B]

FUNCTION

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

Diagnostic test mode	Function
Work Support	This mode enables a technician to adjust some devices faster and more accurately.
Self Diagnostic Results	Retrieve DTC from ECU and display diagnostic items.
Data Monitor	Monitor the input/output signal of the control unit in real time.
CAN Diagnosis	This mode displays a network diagnosis result about CAN by a diagram.
CAN Diagnostic Support Monitor	It monitors the status of CAN communication.
Function Test	This mode can show results of self-diagnosis of ECU with either "OK" or "NG". For engine, more practical tests regarding sensors/switches and/or actuators are available.
ECU Identification	Display the ECU identification number (part number etc.) of the selected system.
Special Function	Other results or histories, etc. that are recorded in ECU are displayed.

WORK SUPPORT MODE

Display Item List

Item name	Description
ENGINE BRAKE ADJ.	The engine brake level setting can be canceled.
CONFORM CVTF DETERIORTN	The CVT fluid deterioration level can be checked.

Engine Brake Adjustment

"ENGINE BRAKE LEVEL"

0 : Initial set value (Engine brake level control is activated)

OFF : Engine brake level control is deactivated.

CAUTION:

Mode of "+1""0""-1""-2""OFF" can be selected by touching "UP"or "DOWN" on CONSULT-III screen. However, do not select a mode other than "0" and "OFF". Selecting "+1" or "-1" or "-2" may cause irregular driveability.

Check CVT Fluid Deterioration Date

"CVTF DETERIORATION DATE"

More than 210000 : It is necessary to change CVT fluid.

Less than 210000 : It is not necessary to change CVT fluid.

CAUTION:

Touch "CLEAR" after changing CVT fluid, and then erase "CVTF DETERIORATION DATE".

SELF DIAGNOSTIC RESULTS MODE

Refer to TM-122, "DTC Index".

DATA MONITOR MODE

Display Items List

[CVT: RE0F09B]

	Mo	nitor item selec	tion	
Monitored item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks
VSP SENSOR (km/h)	Х	_	▼	Secondary speed sensor
ESTM VSP SIG (km/h)	X	_	▼	_
PRI SPEED SEN (rpm)	X	_	▼	-
ENG SPEED SIG (rpm)	X	_	▼	-
SEC HYDR SEN (V)	Х	_	▼	_
PRI HYDR SEN (V)	X	_	▼	_
ATF TEMP SEN (V)	X	_	▼	CVT fluid temperature sensor
VIGN SEN (V)	Х	_	▼	_
VEHICLE SPEED (km/h or mph)	_	Х	▼	Vehicle speed recognized by the TCM.
PRI SPEED (rpm)	_	Х	▼	Primary pulley speed
SEC SPEED (rpm)	_	_	▼	Secondary pulley speed
ENG SPEED (rpm)	_	Х	▼	_
SLIP REV (rpm)	_	Х	▼	Difference between engine speed and primary pulley speed.
GEAR RATIO	_	Х	▼	_
G SPEED (G)	_	_	•	_
ACC PEDAL OPEN (0.0/8)	Х	Х	V	Degree of opening for accelerator recognized by the TCM. For fail-safe operation, the specific value used for control is displayed.
TRQ RTO	_	_	▼	_
SEC PRESS (MPa)	_	Х	•	_
PRI PRESS (MPa)	_	X	•	_
ATFTEMP COUNT	_	Х	▼	Means CVT fluid temperature. Actual oil temperature °C (°F) cannot be checked unless a numeric value is converted. Refer to TM-139 (FOR USA AND CANADA), TM-144 (FOR MEXICO).
DSR REV (rpm)	_	_	▼	_
DGEAR RATIO	_	_	▼	_
DSTM STEP (step)	_	_	▼	_
STM STEP (step)	_	X	▼	_
LU PRS (MPa)	_	_	▼	_
LINE PRS (MPa)	_	_	▼	_
TGT SEC PRESS (MPa)	_	_	▼	_
ISOLT1 (A)	_	Х	•	Torque converter clutch solenoid valve output current
ISOLT2 (A)	_	Х	▼	Line pressure solenoid valve output current
ISOLT3 (A)	_	х	▼	Secondary pressure solenoid valve output cur- rent

[CVT: RE0F09B]

	Mo	nitor item seled	ction	
Monitored item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks
SOLMON1 (A)	Х	Х	▼	Torque converter clutch solenoid valve monitor current
SOLMON2 (A)	Х	Х	▼	Line pressure solenoid valve monitor current
SOLMON3 (A)	Х	Х	▼	Secondary pressure solenoid valve monitor current
RANGE SW3M (On/Off)	Х	_	•	Transmission range switch 3 ON-OFF status monitor
RANGE SW4 (On/Off)	Х	_	▼	Transmission range switch 4 ON-OFF status
RANGE SW3 (On/Off)	Х	_	▼	Transmission range switch 3 ON-OFF status
RANGE SW2 (On/Off)	Х	_	▼	Transmission range switch 2 ON-OFF status
RANGE SW1 (On/Off)	Х	_	▼	Transmission range switch 1 ON-OFF status
BRAKE SW (On/Off)	×	Х	▼	Stop lamp switch (signal input via CAN commun cations)
FULL SW (On/Off)	Х	Х	▼	Not mounted but displayed.
IDLE SW (On/Off)	Х	Х	▼	Signal input via CAN communications
SPORT MODE SW (On/Off)	X	Х	▼	Overdrive control switch (signal input via CAN communications)
STRDWNSW (On/Off)	Х	_	▼	
STRUPSW (On/Off)	Х	_	▼	
DOWNLVR (On/Off)	Х	_	▼	
UPLVR (On/Off)	Х	_	▼	Not mounted but displayed.
NONMMODE (On/Off)	Х	_	▼	
MMODE (On/Off)	Х	_	▼	
INDLRNG (On/Off)	_	_	▼	"L" position indicator output
INDDRNG (On/Off)	_	_	▼	"D" position indicator output
INDNRNG (On/Off)	_	_	▼	"N" position indicator output
INDRRNG (On/Off)	_	_	▼	"R" position indicator output
INDPRNG (On/Off)	_	_	▼	"P" position indicator output
CVT LAMP (On/Off)	_	_	▼	_
SPORT MODE IND (On/Off)	_	_	▼	OD OFF indicator lamp
MMODE IND (On/Off)	_	_	▼	Not mounted but displayed.
SMCOIL D (On/Off)	_	_	▼	Step motor coil "D" energizing status
SMCOIL C (On/Off)	_	_	▼	Step motor coil "C" energizing status
SMCOIL B (On/Off)	_	_	▼	Step motor coil "B" energizing status
SMCOIL A (On/Off)	_	_	▼	Step motor coil "A" energizing status
LUSEL SOL OUT (On/Off)	_	_	▼	_
REV LAMP (On/Off)	_	Х	▼	_
STRTR RLY OUT (On/Off)	_	_	▼	Starter relay

DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

	Мо	nitor item seled	ction	
Monitored item (Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	SELEC- TION FROM MENU	Remarks
LUSEL SOL MON (On/Off)	_	_	▼	_
STRTR RLY MON (On/Off)	_	_	▼	Starter relay monitor
VDC ON (On/Off)	Х	_	▼	_
TCS ON (On/Off)	Х	_	▼	_
ABS ON (On/Off)	Х	_	▼	_
ACC ON (On/Off)	Х	_	▼	Not mounted but displayed.
RANGE	_	Х	▼	Indicates position is recognized by TCM. Indicates a specific value required for control when fail-safe function is activated.
M GEAR POS	_	Х	▼	Not mounted but displayed.

Diagnostic Tool Function

INFOID:0000000005513961

[CVT: RE0F09B]

® OBD-II SELF-DIAGNOSTIC PROCEDURE (WITH GST)

Refer to EC-124, "Diagnosis Tool Function".

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DTC/CIRCUIT DIAGNOSIS

U1000 CAN COMM CIRCUIT

Description INFOID:000000005513962

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 and CAN-L) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
U1000	CAN Communication Line	When TCM is not transmitting or receiving CAN communication signal for 2 seconds or more.	Harness or connectors (CAN communication line is open or shorted.)

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(II) With CONSULT-III

- 1. Turn ignition switch ON.
- Start engine and wait for at least 6 seconds.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

⊚With GST

Follow the procedure "With CONSULT-III".

Is "U1000" detected?

YES >> Go to TM-40, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

Go to LAN-27, "CAN System Specification Chart".

INFOID:0000000005513964

[CVT: RE0F09B]

P0615 STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

P0615 STARTER RELAY

Description INFOID:0000000005513965

- TCM controls starter relay in IPDM E/R.
- TCM switches starter relay ON at "P" or "N" position and allows to cranking engine.
- Then it prohibits cranking other than at "P" or "N" position.

DTC Logic INFOID:0000000005513966

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0615	Starter Relay Circuit	If this signal is ON other than in "P" or "N" position, this is judged to be a malfunction. (And if it is OFF in "P" or "N" position, this too is judged to be a malfunction.)	(Starter relay and TCM circuit is open or

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

With CONSULT-III

- Turn ignition switch ON.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P0615" detected?

YES >> Go to TM-41, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK STARTER RELAY SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Turn ignition switch ON.
- Check voltage between IPDM E/R vehicle side harness connector terminal and ground.

IPDM E/R vehicle si	de harness connector		Condition	Voltage (Approx.)	
Connector	Terminal	Ground	Condition	voltage (Approx.)	
F12	F12 72		Selector lever in "P" and "N" positions	Battery voltage	
1 ⁻ 12	12		Selector lever in other positions	0 V	

Is the inspection result normal?

>> Check starter relay and starter control relay. Refer to PCS-10, "Diagnosis Description".

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TCM AND IPDM E/R (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector. 2.
- Check continuity between TCM vehicle side harness connector terminal and IPDM E/R vehicle side harness connector terminal.

TCM vehicle side	harness connector	IPDM E/R vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	20	F12	72	Existed

Is the inspection result normal?

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P0615 STARTER RELAY

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

$3. {\sf CHECK\ HARNESS\ BETWEEN\ TCM\ AND\ IPDM\ E/R\ (PART\ 2)}$

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal	Ground	Continuity
F23	20		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

P0703 BRAKE SWITCH B

< DTC/CIRCUIT DIAGNOSIS >

P0703 BRAKE SWITCH B

Description INFOID:0000000005513968

BCM detects ON/OFF state of the stop lamp switch and transmits the data to the TCM via CAN communication by converting the data to a signal.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0703	Brake Switch B Circuit	When the brake switch does not switch to ON or OFF.	 Harness or connectors (Stop lamp switch and BCM circuit are open or shorted.) (CAN communication line is open or shorted.) Stop lamp switch

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Start engine.
- 3. Drive vehicle for at least 3 consecutive seconds.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P0703" detected?

YES >> Go to TM-43, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK STOP LAMP SWITCH CIRCUIT

- Turn ignition switch OFF.
- Check and adjust the installation position of stop lamp switch. Refer to <u>BR-9</u>, "Inspection and Adjustment".
- 3. Disconnect BCM connector.
- Turn ignition switch ON.
- 5. Check voltage between BCM vehicle side harness connector terminal and ground.

BCM vehicle side harness connector			Condition	Voltage (Approx.)
Connector	Terminal	Ground	Condition	vollage (Approx.)
M123 118	Ciouna	Depressed brake pedal	Battery voltage	
IVI 123	118		Released brake pedal	0 V

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

$2.\mathsf{CHECK}$ HARNESS BETWEEN STOP LAMP SWITCH AND BCM (PART 1)

- Turn ignition switch OFF.
- Disconnect stop lamp switch connector.
- Check continuity between stop lamp switch vehicle side harness connector terminal and BCM vehicle side harness connector terminal.

CH AND BCM (PART 1)

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INFOID:0000000005513970

P0703 BRAKE SWITCH B

< DTC/CIRCUIT DIAGNOSIS >

Stop lamp switch vehicle	Stop lamp switch vehicle side harness connector		BCM vehicle side harness connector	
Connector	Terminal	Connector	Terminal	Continuity
E116	2	M123	118	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND BCM (PART 2)

Check continuity between BCM vehicle side harness connector terminal and ground.

BCM vehicle side	harness connector		Continuity
Connector	Connector Terminal		Continuity
M123	118		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to TM-44, "Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> Check the following.

- · Harness for short or open between battery and stop lamp switch
- 10A fuse [No. 7, located in fuse block (J/B)]

NO >> Repair or replace stop lamp switch.

5.CHECK BCM

(P)With CONSULT-III

- 1. Turn ignition switch OFF.
- 2. Connect BCM connector.
- 3. Turn ignition switch ON.
- Select "BRAKE SW 1" in "Data Monitor" in "BCM" and verify the proper operation of ON/OFF. Refer to BCS-47, "Reference Value".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace BCM. Refer to BCS-95, "Removal and Installation".

6. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Stop Lamp Switch)

INFOID:0000000005513971

[CVT: RE0F09B]

1. CHECK STOP LAMP SWITCH

Check continuity between stop lamp switch connector terminals.

Stop lamp switch connector			Condition	Continuity
Connector	Terminal		Condition	Continuity
E116	1	2	Depressed brake pedal	Existed
LIIO	1	2	Released brake pedal	Not existed

Is the inspection result normal?

YES >> INSPECTION END

P0703 BRAKE SWITCH B

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F09B]

NO >> Replace stop lamp switch. Refer to <u>BR-20, "Exploded View"</u>.

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P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

P0705 TRANSMISSION RANGE SWITCH A

Description INFOID:0000000005513972

- The transmission range switch is included in the control valve assembly.
- The transmission range switch includes 4 transmission position switches.
- TCM judges the selector lever position by the transmission range switch signal.

Shift position	Transmission range switch 1	Transmission range switch 2	Transmission range switch 3	Transmission range switch 4	Transmission range switch 3 (monitor)
Р	OFF	OFF	OFF	OFF	OFF
R	ON	OFF	OFF	ON	OFF
N	ON	ON	OFF	OFF	OFF
D	ON	ON	ON	ON	ON
L	OFF	ON	ON	OFF	ON

DTC Logic (INFOID:0000000005513973

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0705	Transmission Range Sensor A Circuit (PRNDL Input)	TCM does not receive the correct voltage signal (based on the gear position) from the switch.	Harness or connectors (Transmission range switches circuit is open or shorted.) Transmission range switch

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Start engine.
- 4. Drive vehicle and maintain the following conditions for at least 2 consecutive seconds.

VEHICLE SPEED : More than 10 km/h (6 MPH)

ENG SPEED SIG : More than 450 rpm ACC PEDAL OPEN : More than 1.0/8

With GST

Follow the procedure "With CONSULT-III".

Is "P0705" detected?

YES >> Go to TM-46, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK CVT POSITION

- Disconnect CVT unit connector.
- Remove control cable from manual lever. Refer to TM-164, "Exploded View".
- 3. Check transmission range switch. Refer to TM-47, "Component Inspection".

Is the inspection result normal?

Revision: 2009 September

INFOID:0000000005513974

[CVT: RE0F09B]

TM-46 2010 Murano

P0705 TRANSMISSION RANGE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

YES >> Adjust CVT position. Refer to TM-159, "Inspection and Adjustment".

NO >> GÓ TO 2.

 $2.\,$ CHECK HARNESS BETWEEN TCM AND TRANSMISSION RANGE SWITCH (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between TCM vehicle side harness connector terminals and CVT unit vehicle side harness connector terminals.

TCM vehicle side	harness connector	CVT unit vehicle sid	de harness connector	Continuity
Connector	Terminal	Connector Terminal		Continuity
	1		5	
	2		14	
F23	3	F24	15	Existed
	4		18	
	11		4	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK HARNESS BETWEEN TCM AND TRANSMISSION RANGE SWITCH (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle sid	TCM vehicle side harness connector		Continuity	
Connector	Terminal		Continuity	
	1			
	2	Ground		
F23	3		Not existed	
	4			
	11	1		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection

1. CHECK TRANSMISSION RANGE SWITCH

Check the continuity of the transmission range switch by changing selector lever to various positions and checking continuity between CVT unit terminals and ground.

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P0705 TRANSMISSION RANGE SWITCH A

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

Chiff monition	CVT uni	CVT unit connector		Continuity	
Shift position	Connector	Terminal		Continuity	
Р		4, 5, 14, 15, 18		Not existed	
D		4, 15		Existed	
R		5, 14, 18	0	Not existed	
NI	F24	4, 5	Ground	Existed	
N	F24	14, 15, 18		Not existed	
D		4, 5, 14, 15, 18		Existed	
		5, 14, 18		Existed	
L			4, 15		Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to <u>TM-173, "Exploded View"</u>.

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

[CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS >

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

Description INFOID:0000000005513976

The CVT fluid temperature sensor detects the CVT fluid temperature and sends a signal to the TCM.

DTC Logic INFOID:0000000005513977

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0710	Transmission Fluid Tempera- ture Sensor A Circuit	During running, the CVT fluid temperature sensor signal voltage is excessively high or low.	Harness or connectors (Sensor circuit is open or shorted.) CVT fluid temperature sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION (PART 1)

(P)With CONSULT-III

- Turn ignition switch ON.
- Select "DATA MONITOR".
- Check that output voltage of CVT fluid temperature sensor is within the range specified below.

ATF TEMP SEN : 0.16 - 2.03 V

is the inspection result normal?

>> Check intermittent incident, Refer to GI-39, "Intermittent Incident",

NO-1 ("ATF TEMP SEN" indicates 0.15 or less.)>>Refer to TM-49. "Diagnosis Procedure".

NO-2 ("ATF TEMP SEN" indicates 2.04 or more.)>>GO TO 2.

2.CHECK DTC DETECTION (PART 2)

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- Select "DATA MONITOR".
- Start engine and maintain the following conditions for at least 14 minutes.

RANGE : "D" position

VEHICLE SPEED : 10 km/h (6 MPH) or more

Follow the procedure "With CONSULT-III".

Is "P0710" detected?

YES >> Go to TM-49, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK CVT FLUID TEMPERATURE SENSOR CIRCUIT

- Turn ignition switch OFF. 1.
- 2. Disconnect TCM connector.
- Check resistance between TCM vehicle side harness connector terminals.

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INFOID:0000000005513978

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

TCM vehicle side harness connector		connector	Condition	Resistance (Approx.)
Connector	Terr	minal	Condition	rtesistance (Approx.)
F23	13	25	When CVT fluid temperature is 20°C (68°F)	6.5 kΩ
1 23	13	23	When CVT fluid temperature is 80°C (176°F)	0.9 kΩ

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TCM AND CVT UNIT (CVT TEMPERATURE SENSOR) (PART 1)

- Disconnect CVT unit connector.
- 2. Check continuity between TCM vehicle side harness connector terminals and CVT unit vehicle side harness connector terminals.

TCM vehicle side	harness connector	CVT unit vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	F23 13 F24		17	Existed
1.23	25	1 24	19	LAISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN TCM AND CVT UNIT (CVT TEMPERATURE SENSOR) (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle sid	TCM vehicle side harness connector		Continuity
Connector	Terminal	Ground	Continuity
E22	13	- Ground -	Not existed
F23	25		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK CVT FLUID TEMPERATURE SENSOR

Check CVT fluid temperature sensor. Refer to TM-50, "Component Inspection (CVT Fluid Temperature Sensor)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to <u>TM-173, "Exploded View"</u>.

5. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (CVT Fluid Temperature Sensor)

INFOID:0000000005513979

[CVT: RE0F09B]

1. CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

P0710 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

	CVT unit connector		Condition	Resistance (Approx.)
Connector	Terr	minal	Condition	Resistance (Approx.)
F24	17	19	When CVT fluid temperature is 20°C (68°F)	6.5 kΩ
1 24	17	19	When CVT fluid temperature is 80°C (176°F)	0.9 kΩ

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[CVT: RE0F09B]

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

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P0715 INPUT SPEED SENSOR A

[CVT: RE0F09B]

INFOID:0000000005513982

< DTC/CIRCUIT DIAGNOSIS >

P0715 INPUT SPEED SENSOR A

Description INFOID:0000000005513980

The primary speed sensor detects the primary pulley revolution speed and sends a signal to the TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0715	Input/Turbine Speed Sensor A Circuit	 Primary speed sensor signal is not input due to an open circuit. An unexpected signal is input when vehi- cle is being driven. 	Harness or connectors (Sensor circuit is open or shorted.) Primary speed sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(I) With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- 3. Start engine and maintain the following conditions for at least 5 consecutive seconds.

VEHICLE SPEED : 10 km/h (6 MPH) or more

ACC PEDAL OPEN : More than 1.0/8
RANGE : "D" position
ENG SPEED : 450 rpm or more

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-III".

Is "P0715" detected?

YES >> Go to TM-52, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK PRIMARY SPEED SENSOR

1. Start engine.

2. Check voltage between TCM connector terminals.

	Voltage (Approx.)		
Connector	Terr	voltage (Approx.)	
F23	25	26	4.75 – 5.25 V

3. If OK, check the pulse when vehicle drive.

TCM connector		Condition	Voltage (Approx.)
Connector	Terminal	Condition	voltage (Approx.)
F23	33	When driving ["L"position, 20 km/h (12 MPH)]	680 Hz

P0715 INPUT SPEED SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

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>> GO TO 7. YES

NO-1 >> Battery voltage is not supplied: GO TO 2.

NO-2 >> Battery voltage is supplied, but there is a malfunction in the frequency: GO TO 4.

2. CHECK HARNESS BETWEEN TCM AND CVT UNIT HARNESS CONNECTOR (SENSOR POWER AND SENSOR GROUND) (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector and CVT unit connector.
- 3. Check continuity between TCM vehicle side harness connector terminals and CVT unit vehicle side harness connector terminals.

TCM vehicle side	harness connector	CVT unit vehicle side harness connector		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F23	25	F24	19	Existed	
123	26	1 24	20	LXISIEU	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK HARNESS BETWEEN TCM AND CVT UNIT HARNESS CONNECTOR (SENSOR POWER AND SENSOR GROUND) (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	25	Ground	Not existed
	26	1	Not existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

- $oldsymbol{4}$. CHECK HARNESS BETWEEN TCM AND CVT UNIT HARNESS CONNECTOR (PRIMARY SPEED SEN-SOR) (PART 1)
- 1. Turn ignition switch OFF.
- 2. Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side	arness connector CVT unit vehicle side harness connector Continuity		CVT unit vehicle side harness connector	
Connector	Terminal	Connector	Terminal	Continuity
F23	33	F24	22	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

 ${f 5.}$ CHECK HARNESS BETWEEN TCM AND CVT UNIT HARNESS CONNECTOR (PRIMARY SPEED SEN-SOR) (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	33		Not existed

Is the inspection result normal?

YES >> GO TO 6. TΜ

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P0715 INPUT SPEED SENSOR A

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

>> Repair or replace damaged parts.

6. CHECK THE TCM SHORT

- 1. Replace with the same type of TCM. Refer to TM-160, "Exploded View".
- 2. Connect each connectors.
- 3. Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-52, "DTC Logic".

Is the "P0715" detected again?

YES >> GO TO 7.

NO >> Check intermittent incident. Refer to GI-39. "Intermittent Incident".

7. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

< DTC/CIRCUIT DIAGNOSIS >

P0720 OUTPUT SPEED SENSOR

Description INFOID:0000000005513983

The secondary speed sensor detects the revolution of the CVT output shaft and emits a pulse signal. The pulse signal is transmitted to the TCM, which converts it into vehicle speed.

DTC Logic INFOID:0000000005513984

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0720	Output Speed Sensor Circuit	 Signal from secondary speed sensor is not input due to open or short circuit. An unexpected signal is input during running. 	Harness or connectors (Sensor circuit is open or shorted.) Secondary speed sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Start engine and maintain the following conditions for at least 12 consecutive seconds.

ACC PEDAL OPEN : More than 1.0/8 **RANGE** : "D" position

: Driving the vehicle uphill (increased engine load) will help maintain the driving **Driving location**

conditions required for this test.

With GST

Follow the procedure "With CONSULT-III".

Is "P0720" detected?

YES >> Go to TM-55, "Diagnosis Procedure".

>> Check intermittent incident. Refer to GI-39, "Intermittent Incident". NO

Diagnosis Procedure

CHECK SECONDARY SPEED SENSOR

(P)With CONSULT-III

Check the pulse when vehicle drive.

TCM connector		Condition	Data (Approx.)
Connector	Terminal	Condition	Баіа (Арріох.)
F23	34	When driving ["D" position, 20 km/h (12 MPH)]	350 Hz

Is the inspection result normal?

YES >> GO TO 11.

NO >> GO TO 2.

2.CHECK POWER AND SENSOR GROUND

- 1. Turn ignition switch OFF.
- Disconnect secondary speed sensor connector. 2.
- Turn ignition switch ON.

TM-55 Revision: 2009 September 2010 Murano

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INFOID:0000000005513985

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< DTC/CIRCUIT DIAGNOSIS >

Check voltage between secondary speed sensor vehicle side harness connector terminals.

Secondary	Voltage (Approx.)		
Connector	Terr	voltage (Approx.)	
F19	1	3	Battery voltage

5. Check voltage between secondary speed sensor vehicle side harness connector terminal and ground.

Secondary speed sensor ve		Voltage (Approx.)	
Connector	Terminal	Ground	voltage (Approx.)
F19	3		Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO-1 (Battery voltage is not supplied between terminals 1 and 3, terminal 3 and ground)>>GO TO 6.

NO-2 (Battery voltage is not supplied between terminals 1 and 3 only)>>GO TO 8.

3.check harness between tcm and secondary speed sensor (sensor ground)

- 1. Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal	Ground	Continuity
F23	7		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN TCM AND SECONDARY SPEED SENSOR (PART 1)

Check continuity between TCM vehicle side harness connector terminal and secondary speed sensor vehicle side harness connector terminal.

TCM vehicle side	harness connector	secondary speed sensor vehicle side harness con- nector		Continuity
Connector	Terminal	Connector	Terminal	
F23	34	F19	2	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.CHECK HARNESS BETWEEN TCM AND SECONDARY SPEED SENSOR (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	34		Not existed

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

6.CHECK HARNESS BETWEEN IPDM E/R AND SECONDARY SPEED SENSOR (POWER) (PART 1)

- Turn ignition switch OFF.
- Disconnect IPDM E/R connector.

< DTC/CIRCUIT DIAGNOSIS >

3. Check continuity between IPDM E/R vehicle side harness connector terminal and secondary speed sensor vehicle side harness connector terminal.

IPDM E/R vehicle sid	de harness connector	Secondary speed sensor vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
F12	58	F19	3	Existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK HARNESS BETWEEN IPDM E/R AND SECONDARY SPEED SENSOR (POWER) (PART 2)

Check continuity between IPDM E/R vehicle side harness connector terminal and ground.

IPDM E/R vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F12	58		Not existed

Is the inspection result normal?

YES >> Check the following. If NG, repair or replace damaged parts.

- Harness for short or open between ignition switch and IPDM E/R
- 10A fuse (No. 43, located in IPDM E/R)
- Ignition switch

NO >> Repair or replace damaged parts.

8.CHECK HARNESS BETWEEN TCM AND SECONDARY SPEED SENSOR (SENSOR GROUND) (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM vehicle side harness connector terminal and secondary speed sensor vehicle side harness connector terminal.

TCM vehicle side	harness connector	Secondary speed sensor vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
F23	7	F19	1	Existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace damaged parts.

9.check harness between tcm and secondary speed sensor (sensor ground) (part 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	7		Not existed

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace damaged parts.

10. CHECK TOM

- 1. Replace with the same type of TCM. Refer to TM-160, "Exploded View".
- 2. Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-55, "DTC Logic".

Is "P0720" detected?

YES >> Replace the secondary speed sensor. Refer to TM-168, "Exploded View".

NO >> Replace TCM. Refer to <u>TM-160, "Exploded View"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

11. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector. Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

P0725 ENGINE SPEED [CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS > P0725 ENGINE SPEED Α Description INFOID:0000000005513986 The engine speed signal is transmitted from ECM to TCM via CAN communication line. В DTC Logic INFOID:0000000005513987 DTC DETECTION LOGIC DTC DTC is detected if... Possible cause Trouble diagnosis name TM · TCM does not receive the CAN communi-Harness or connectors P0725 **Engine Speed Input Circuit** cation signal from the ECM. (The ECM to the TCM circuit is open or · Engine speed is too low while driving. shorted.) Е DTC CONFIRMATION PROCEDURE **CAUTION:** Always drive vehicle at a safe speed. Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test. 1. CHECK DTC DETECTION (P)With CONSULT-III Turn ignition switch ON. Н Select "Data Monitor" in "TRANSMISSION". Start engine and maintain the following conditions for at least 10 consecutive seconds. PRI SPEED SEN : More than 1000 rpm Is "P0725" detected? >> Go to TM-59, "Diagnosis Procedure". NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident". Diagnosis Procedure INFOID:0000000005513988 1. CHECK DTC WITH ECM With CONSULT-III Turn ignition switch ON. Perform "Self Diagnostic Results" in "ENGINE". Is the inspection result normal? YES >> GO TO 2. NO >> Check DTC detected item. Refer to EC-498, "DTC Index". 2.CHECK DTC WITH TCM (P)With CONSULT-III Perform "Self Diagnostic Results" in "TRANSMISSION". Is "P0725" detected?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> GO TO 3.

3. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

P0730 INCORRECT GEAR RATIO

< DTC/CIRCUIT DIAGNOSIS >

P0730 INCORRECT GEAR RATIO

Description INFOID:0000000005513989

TCM selects the gear ratio using the engine load (throttle position), the primary pulley revolution speed, and the secondary pulley revolution speed as input signals. Then it changes the operating pressure of the primary pulley and the secondary pulley and changes the groove width of the pulley.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0730	Incorrect Gear Ratio	Unexpected gear ratio detected.	Transaxle assembly

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Make sure that output voltage of CVT fluid temperature sensor is within the range below.

ATF TEMP SEN : 1.0 - 2.0 V

If it is 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)

4. Start engine and maintain the following conditions for at least 30 consecutive seconds.

Start test from 0 km/h (0 MPH)

Constant acceleration : Keep 30 seconds or more VEHICLE SPEED : 10 km/h (6 MPH) or more

ACC PEDAL OPEN : More than 1.0/8
RANGE : "D" position
ENG SPEED : 450 rpm or more

Is "P0730" detected?

YES >> Go to TM-60, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005513991

[CVT: RE0F09B]

1. CHECK DTC

(P)With CONSULT-III

- Turn ignition switch ON.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Are any DTC detected?

YES-1 (DTC for "P0730" is detected)>>Replace transaxle assembly. Refer to TM-173, "Exploded View".

YES-2 (DTC except for "P0730" is detected)>>Check DTC detected item. Refer to TM-36, "CONSULT-III Function (TRANSMISSION)".

NO >> GO TO 2.

2.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

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P0730 INCORRECT GEAR RATIO

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F09B]

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

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P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

P0740 TORQUE CONVERTER

Description INFOID:0000000005513992

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

- Lock-up operation, however, is prohibited when CVT fluid temperature is too low.
- When the accelerator pedal is depressed (less than 2.0/8) 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.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0740	Torque Converter Clutch Circuit/Open	Normal voltage is not applied to solenoid due to open or short circuit.	Torque converter clutch solenoid valve Harness or connectors (Solenoid circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Wait at least 10 consecutive seconds.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

Follow the procedure "With CONSULT-III".

Is "P0740" detected?

YES >> Go to TM-62, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005513994

[CVT: RE0F09B]

1. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check resistance between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Resistance (Approx.)
Connector	Terminal	Ground	resistance (Approx.)
F23	38		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TCM AND CVT UNIT (TORQUE CONVERTER CLUTCH SOLENOID VALVE) (PART 1)

- 1. Disconnect CVT unit connector.
- 2. Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

P0740 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

TCM vehicle side	harness connector	CVT unit vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	38	F24	12	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.check harness between tcm and cvt unit (torque converter clutch solenoid VALVE) (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	38		Not existed

Is the inspection result normal?

YES >> GO TO 4.

>> Repair or replace damaged parts. NO

f 4.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

Check torque converter clutch solenoid valve. Refer to TM-63, "Component Inspection (Torque Converter Clutch Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

5.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Torque Converter Clutch Solenoid Valve)

CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit connector			Resistance (Approx.)
Connector	Terminal	Ground	rresistance (Approx.)
F24	12		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

TM-63 Revision: 2009 September 2010 Murano

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P0744 TORQUE CONVERTER

Description INFOID:0000000005513996

This malfunction is detected when the torque converter clutch does not lock-up as instructed by the TCM. This is not only caused by electrical malfunctions (circuits open or shorted), but also by mechanical malfunctions such as control valve sticking, improper solenoid valve operation, etc.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0744	Torque Converter Clutch Circuit Intermittent	 CVT cannot perform lock-up even if electrical circuit is good. TCM detects as irregular by comparing difference value with slip rotation. There is a big difference between engine speed and primary speed sensor when TCM lock-up signal is on. 	Torque converter clutch solenoid valve Hydraulic control circuit

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(I) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Start engine and maintain the following condition for at least 30 seconds.

ACC PEDAL OPEN : More than 1.0/8 RANGE : "D" position

VEHICLE SPEED : Constant speed of more than 40 km/h (25 MPH)

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Follow the procedure "With CONSULT-III".

Is "P0744" detected?

YES >> Go to TM-64, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-153, "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts. Refer to <u>TM-153</u>, "Inspection and Judgment".

2.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

- Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- 3. Check torque converter clutch solenoid valve. Refer to <u>TM-65</u>, "Component Inspection (Torque Converter Clutch Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 3.

P0744 TORQUE CONVERTER

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

3.CHECK LOCK-UP SELECT SOLENOID VALVE

Check lock-up select solenoid valve. Refer to TM-65, "Component Inspection (Lock-up Select Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

4.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to TM-55, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

${f 5}.$ CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to TM-52, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Torque Converter Clutch Solenoid Valve)

1. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Resistance (Approx.)
Connector Terminal		Ground	Resistance (Approx.)
F24	12		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

>> Replace transaxle assembly. Refer to TM-173, "Exploded View". NO

Component Inspection (Lock-up Select Solenoid Valve)

1. CHECK LOCK-UP SELECT SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Resistance (Approx.)
Connector	Terminal	Ground	Resistance (Approx.)
F24	13		6.0 – 19.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

>> Replace transaxle assembly. Refer to TM-173, "Exploded View". NO

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P0745 PRESSURE CONTROL SOLENOID A

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

P0745 PRESSURE CONTROL SOLENOID A

Description INFOID:0000000005514001

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.

DTC Logic INFOID:0000000005514002

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0745	Pressure Control Solenoid A	 Normal voltage is not applied to solenoid due to open or short circuit. TCM detects as irregular by comparing target value with monitor value. 	Harness or connectors (Solenoid circuit is open or shorted.) Line pressure solenoid valve

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Turn ignition switch ON.
- Start engine and wait at least 5 seconds.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Follow the procedure "With CONSULT-III".

Is "P0745" detected?

YES >> Go to TM-66, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514003

1. CHECK LINE PRESSURE SOLENOID VALVE CIRCUIT

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check resistance between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector	Ground	Resistance (Approx.)
Connector	Terminal		
F23	40		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TCM AND CVT UNIT (LINE PRESSURE SOLENOID VALVE) (PART 1)

- Disconnect CVT unit connector.
- Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side	TCM vehicle side harness connector		CVT unit vehicle side harness connector	
Connector	Terminal	Connector	Terminal	Continuity
F23	40	F24	2	Existed

Is the inspection result normal?

P0745 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.check harness between tcm and cvt unit (line pressure solenoid valve) (part 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector Terminal		Ground	Continuity
F23	40		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK LINE PRESSURE SOLENOID VALVE

Check line pressure solenoid valve. Refer to <u>TM-67</u>, "Component Inspection (Line Pressure Solenoid Valve)" <u>Is the inspection result normal?</u>

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

5. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Line Pressure Solenoid Valve)

INFOID:0000000005514004

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1. CHECK LINE PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Resistance (Approx.)
Connector	Terminal Gr		resistance (ripprox.)
F24	2		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

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P0746 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

P0746 PRESSURE CONTROL SOLENOID A

Description INFOID:0000000005514005

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0746	Pressure Control Solenoid A Performance/Stuck Off	Unexpected gear ratio was detected in the low side due to excessively low line pressure.	Line pressure control systemSecondary speed sensorPrimary speed sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(II) With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Start engine and maintain the following conditions for at least 10 consecutive seconds. Test start from 0 km/h (0 MPH).

 $\begin{array}{lll} \text{ATF TEMP SEN} & : 1.0 - 2.0 \text{ V} \\ \text{ACC PEDAL OPEN} & : \text{More than 1.0/8} \\ \text{RANGE} & : \text{"D" position} \\ \end{array}$

VEHICLE SPEED : 10 km/h (6 MPH) or more

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-III".

Is "P0746" detected?

YES >> Go to TM-68, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-153, "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts. Refer to <u>TM-153</u>. "Inspection and Judgment".

2.CHECK LINE PRESSURE SOLENOID VALVE

- Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- Check line pressure solenoid valve. Refer to <u>TM-69</u>, "Component Inspection (Line Pressure Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

Revision: 2009 September TM-68

INFOID:0000000005514007

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[CVT: RE0F09B]

P0746 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F09B]

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3.check secondary speed sensor system

Check secondary speed sensor system. Refer to TM-55, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to TM-52, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Line Pressure Solenoid Valve)

INFOID:0000000005514008

1. CHECK LINE PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Resistance (Approx.)
Connector Terminal		Ground	resistance (Approx.)
F24	2		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

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P0776 PRESSURE CONTROL SOLENOID B

[CVT: RE0F09B]

INFOID:0000000005514011

< DTC/CIRCUIT DIAGNOSIS >

P0776 PRESSURE CONTROL SOLENOID B

Description INFOID:000000005514009

The secondary pressure solenoid valve regulates the secondary pressure to suit the driving condition in response to a signal sent from the TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0776	Pressure Control Solenoid B Performance/Stuck Off	Secondary pressure is too high or too low compared with the commanded value while driving.	Harness or connectors (Solenoid circuit is open or shorted.) Secondary pressure solenoid valve system Secondary pressure sensor Line pressure control system

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Start engine and maintain the following conditions for at least 30 consecutive seconds.

ATF TEMP SEN : 1.0 - 2.0 VACC PEDAL OPEN : More than 1.0/8
RANGE : "D" position

VEHICLE SPEED : 10 km/h (6 MPH) or more

Driving location : Driving the vehicle uphill (increased engine load) will help maintain the driving

conditions required for this test.

Follow the procedure "With CONSULT-III".

Is "P0776" detected?

YES >> Go to TM-70, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-153, "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts. Refer to <u>TM-153</u>, "Inspection and Judgment".

2.CHECK SECONDARY PRESSURE SOLENOID VALVE

- Turn ignition switch OFF.
- Disconnect CVT unit connector.
- Check secondary pressure solenoid valve. Refer to <u>TM-71</u>, "Component Inspection (Secondary Pressure Solenoid Valve)".

Is the inspection result normal?

P0776 PRESSURE CONTROL SOLENOID B [CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 3. NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View". Α 3.CHECK LINE PRESSURE SOLENOID VALVE Check line pressure solenoid valve. Refer to TM-71, "Component Inspection (Line Pressure Solenoid Valve)". Is the inspection result normal? YES >> GO TO 4. NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View". 4. CHECK SECONDARY PRESSURE SENSOR SYSTEM Check secondary pressure sensor system. Refer to TM-74, "DTC Logic". TM Is the inspection result normal? YES >> GO TO 5. NO >> Repair or replace damaged parts. ${f 5.}$ DETECT MALFUNCTIONING ITEMS Check TCM connector pin terminals for damage or loose connection with harness connector. Is the inspection result normal? F YES >> Replace TCM. Refer to TM-173, "Exploded View". NO >> Repair or replace damaged parts. Component Inspection (Line Pressure Solenoid Valve) INFOID:0000000005514012 1. CHECK LINE PRESSURE SOLENOID VALVE Check resistance between CVT unit connector terminal and ground. CVT unit connector Resistance (Approx.) **Terminal** Ground Connector F24 $3.0 - 9.0 \Omega$ Is the inspection result normal? YES >> INSPECTION END >> Replace transaxle assembly. Refer to TM-173, "Exploded View". Component Inspection (Secondary Pressure Solenoid Valve) INFOID:0000000005514013 1. CHECK SECONDARY PRESSURE SOLENOID VALVE Check resistance between CVT unit connector terminal and ground. M

CVT unit	connector		Resistance (Approx.)
Connector	Connector Terminal		ixesistance (Approx.)
F24	3		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

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P0778 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0778 PRESSURE CONTROL SOLENOID B

Description INFOID:0000000005514014

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

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0778	Pressure Control Solenoid B Electrical	 Normal voltage is not applied to solenoid due to cut line, short, etc. TCM detects as irregular by comparing target value with monitor value. 	Harness or connectors (Solenoid circuit is open or shorted.) Secondary pressure solenoid valve

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Start engine.
- 2. Drive vehicle and maintain the following conditions for at least 5 consecutive seconds.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

Follow the procedure "With CONSULT-III".

Is "P0778" detected?

YES >> Go to TM-72, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514016

[CVT: RE0F09B]

1. CHECK SECONDARY PRESSURE SOLENOID VALVE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check resistance between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Resistance (Approx.)	
Connector	Terminal	Ground	resistance (Approx.)	
F23	39		3.0 – 9.0 Ω	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN TCM AND SECONDARY PRESSURE SOLENOID VALVE (PART 1)

- Disconnect CVT unit connector.
- Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side harness connector		CVT unit vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	- Continuity
F23	39	F24	3	Existed

P0778 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN TCM AND SECONDARY PRESSURE SOLENOID VALVE (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal	Ground	Continuity
F23	39		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK SECONDARY PRESSURE SOLENOID VALVE

Check secondary pressure solenoid valve. Refer to TM-73, "Component Inspection (Secondary Pressure Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

${f 5.}$ DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

>> Repair or replace damaged parts. NO

Component Inspection (Secondary Pressure Solenoid Valve)

1. CHECK SECONDARY PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Posistance (Approx.)
Connector	Terminal	Ground	Resistance (Approx.)
F24	3		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

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[CVT: RE0F09B]

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P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

Description INFOID:0000000005514018

The secondary pressure sensor detects secondary pressure of CVT and sends a signal to the TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0840	Transmission Fluid Pressure Sensor/Switch A Circuit	Signal voltage of the transmission fluid pressure sensor A (secondary pressure sensor) is too high or too low while driving.	Harness or connectors (Sensor circuit is open or shorted.) Secondary pressure sensor

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Make sure that output voltage of CVT fluid temperature sensor is within the range below.

ATF TEMP SEN : 1.0 - 2.0 V

If it is 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)

4. Start engine and wait for at least 5 consecutive seconds.

Follow the procedure "With CONSULT-III".

Is "P0840" detected?

YES >> Go to TM-74, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

agnosis Procedure

1. CHECK INPUT SIGNAL

1. Start engine.

Check voltage between TCM connector terminal and ground.

TCM connector			Condition	Voltage (Approx.)
Connector	Terminal	Ground	Condition	voltage (Approx.)
F23	15		"N" position idle	1.0 – 1.5 V

Is the inspection result normal?

YES >> GO TO 8.

NO >> GO TO 2.

2.CHECK POWER AND SENSOR GROUND

Check voltage between TCM terminals.

	Voltage (Approx.)		
Connector	Teri	voltage (Approx.)	
F23	25	26	4.75 – 5.25 V

Is the inspection result normal?

P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

[CVT: RE0F09B1 < DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> GO TO 5.

 $3. {\sf CHECK}$ HARNESS BETWEEN TCM AND CVT UNIT (SECONDARY PRESSURE SENSOR) (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector and CVT unit connector.
- 3. Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side	harness connector	CVT unit vehicle sid	le harness connector	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	15	F24	23	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN TCM AND CVT UNIT (SECONDARY PRESSURE SENSOR) (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	15		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

 $5. {\sf CHECK}$ HARNESS BETWEEN TCM AND CVT UNIT (SENSOR POWER AND SENSOR GROUND) (PART 1)

- 1. Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- 3. Check continuity between TCM vehicle side harness connector terminals and CVT unit vehicle side harness connector terminals.

TCM vehicle sid	e harness connector	CVT unit vehicle side harness connector Connector Terminal		Continuity
Connector	Terminal			Continuity
F23	25	F24	19	Eviated
F23	26	F24	20	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

 $oldsymbol{6}$.CHECK HARNESS BETWEEN TCM AND CVT UNIT (SENSOR POWER AND SENSOR GROUND) (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle side harness connector			Continuity
Connector	Terminal	Ground	Continuity
F23	25	Not existe	Not existed
	26		NOT EXISTED

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

.CHECK TCM

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P0840 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F09B]

- Replace with the same type of TCM. Refer to <u>TM-160, "Exploded View"</u>.
- 2. Connect each connector.
- Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-74, "DTC Logic".

Is "P0840" detected?

- YES >> Replace transaxle assembly. Refer to <u>TM-173, "Exploded View"</u>.
- NO >> Replace TCM. Refer to TM-160, "Exploded View".

8. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace TCM. Refer to TM-160, "Exploded View".
- NO >> Repair or replace damaged parts.

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

Description INFOID:0000000005514021

Using the engine load (throttle position), the primary pulley revolution speed, and the secondary pulley revolution speed as input signals, TCM changes the operating pressure of the primary pulley and the secondary pulley and changes the groove width of the pulley to control the gear ratio.

DTC Logic INFOID:0000000005514022

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0841	Transmission Fluid Pressure Sensor/Switch A Circuit Range/Performance	Correlation between the values of the transmission fluid pressure sensor A (secondary pressure sensor) and the transmission fluid pressure sensor B (primary pressure sensor) is out of specification.	 Harness or connectors (Sensor circuit is open or shorted.) Secondary pressure sensor Primary pressure sensor

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Start engine and maintain the following conditions for at least 12 consecutive seconds.

VEHICLE SPEED : 40 km/h (25 MPH) or more

RANGE : "D" position

Is "P0841" detected?

YES >> Go to TM-77, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-153, "Inspection and Judgment".

Is the inspection result normal?

YES >> .GO TO 2.

>> Repair or replace damaged parts. Refer to TM-153, "Inspection and Judgment". NO

2.CHECK SECONDARY PRESSURE SENSOR SYSTEM

Check secondary pressure sensor system. Refer to TM-74, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK PRIMARY PRESSURE SENSOR SYSTEM

Check primary pressure sensor system. Refer to TM-79, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

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P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

4. CHECK LINE PRESSURE SOLENOID VALVE

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- Check line pressure solenoid valve. Refer to <u>TM-78</u>, "Component Inspection (Line Pressure Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

${f 5.}$ CHECK SECONDARY PRESSURE SOLENOID VALVE

Check secondary pressure solenoid valve. Refer to TM-78, "Component Inspection (Secondary Pressure Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

CHECK STEP MOTOR SYSTEM

Check step motor system. Refer to TM-96, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Line Pressure Solenoid Valve)

INFOID:0000000005514024

[CVT: RE0F09B]

1. CHECK LINE PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit connector			Resistance (Approx.)
Connector	Terminal	Ground	resistance (Approx.)
F24	2		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

Component Inspection (Secondary Pressure Solenoid Valve)

INFOID:0000000005514025

1. CHECK SECONDARY PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit connector			Resistance (Approx.)
Connector	Terminal	Ground	resistance (Approx.)
F24	3		3.0 – 9.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

P0845 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

P0845 TRANSMISSION FLUID PRESSURE SEN/SW B

Description INFOID:0000000005514026

The primary pressure sensor detects primary pressure of CVT and sends a signal to the TCM.

DTC Logic INFOID:0000000005514027

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0845	Transmission Fluid Pressure Sensor/Switch B Circuit	Signal voltage of the transmission fluid pressure sensor B (primary pressure sensor) is too high or too low while driving.	Harness or connectors (Sensor circuit is open or shorted.) Primary pressure sensor

DTC CONFIRMATION PROCEDURE

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Make sure that output voltage of line temperature sensor is within the range below.

: 1.0 - 2.0 V ATF TEMP SEN

If it is 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)

4. Start engine and wait for at least 5 consecutive seconds.

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Follow the procedure "With CONSULT-III".

Is "P0845" detected?

YES >> Go to TM-79, "Diagnosis Procedure".

>> Check intermittent incident. Refer to GI-39, "Intermittent Incident". NO

Diagnosis Procedure

1. CHECK INPUT SIGNAL

Start engine.

Check voltage between TCM connector terminal and ground.

TCM connector			Condition	Voltage (Approx.)
Connector	Terminal	Ground	Condition	vollage (Approx.)
F23	14		"N" position idle	0.5 – 0.8 V

Is the inspection result normal?

YES >> GO TO 8.

NO >> GO TO 2.

2.CHECK SENSOR POWER AND SENSOR GROUND

Check voltage between TCM connector terminals.

	Voltage (Approx.)		
Connector	Connector Terminal		
F23	25	26	4.75 – 5.25 V

Is the inspection result normal?

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P0845 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F09B1

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3. NO >> GO TO 5.

 ${\bf 3.} \text{CHECK HARNESS BETWEEN TCM AND CVT UNIT (PRIMARY PRESSURE SENSOR) (PART 1)}$

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

TCM vehicle side	harness connector	CVT unit vehicle sid	le harness connector	Continuity
Connector Terminal		Connector	Terminal	Continuity
F23	14	F24	25	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK HARNESS BETWEEN TCM AND CVT UNIT (PRIMARY PRESSURE SENSOR) (PART 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector Terminal		Ground	Continuity
F23	14		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

5. CHECK HARNESS BETWEEN TCM AND CVT UNIT (SENSOR POWER AND SENSOR GROUND) (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminals.

TCM vehicle side	harness connector	CVT unit vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	25	F24	19	Existed
F23	26	F2 4	20	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6. CHECK HARNESS BETWEEN TCM AND CVT UNIT (SENSOR POWER AND SENSOR GROUND) (PART 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle sid	e harness connector		Continuity
Connector	Terminal	Ground	Continuity
F23	25	Giodila	Not existed
F23	26		INOL EXISTED

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.check tcm

P0845 TRANSMISSION FLUID PRESSURE SEN/SW B [CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS > Replace with the same type of TCM. Refer to TM-160, "Exploded View". 2. Connect each connector. Α Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-79, "DTC Logic". Is "P0845" detected? YES >> Replace transaxle assembly. Refer to TM-173, "Exploded View". В NO >> Replace TCM. Refer to TM-160, "Exploded View". 8.DETECT MALFUNCTIONING ITEMS Check TCM connector pin terminals for damage or loose connection with harness connector. Is the inspection result normal? YES >> Replace TCM. Refer to TM-160, "Exploded View". TΜ NO >> Repair or replace damaged parts. Е F Н K L M Ν

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P0868 TRANSMISSION FLUID PRESSURE

< DTC/CIRCUIT DIAGNOSIS >

P0868 TRANSMISSION FLUID PRESSURE

Description INFOID:0000000005514029

The secondary pressure solenoid valve regulates the secondary pressure to suit the driving condition in response to a signal sent from the TCM.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P0868	Transmission Fluid Pressure Low	Secondary fluid pressure is too low compared with the commanded value while driving.	Harness or connectors (Solenoid circuit is open or shorted.) Secondary pressure solenoid valve system Secondary pressure sensor Line pressure control system

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Make sure that output voltage of CVT fluid temperature sensor is within the range below.

ATF TEMP SEN : 1.0 - 2.0 V

If it is 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)

4. Start engine and maintain the following conditions for at least 10 consecutive seconds.

VEHICLE SPEED (accelerate slow- $: 0 \rightarrow 50 \text{ km/h}$ (31 MPH)

ly)

ACC PEDAL OPEN : 0.5/8 – 1.0/8 RANGE : "D" position

Is "P0868" detected?

YES >> Go to TM-82, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514031

[CVT: RE0F09B]

1.CHECK LINE PRESSURE

Perform line pressure test. Refer to TM-153, "Inspection and Judgment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts. Refer to TM-153, "Inspection and Judgment".

2.CHECK SECONDARY PRESSURE SOLENOID VALVE

- Turn ignition switch OFF.
- Disconnect CVT unit connector.
- 3. Check secondary pressure solenoid valve. Refer to TM-83, "Component Inspection (Secondary Pressure Solenoid Valve)".

P0868 TRANSMISSION FLUID PRESSURE

[CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS > Is the inspection result normal? Α YES >> GO TO 3. NO >> Repair or replace damaged parts. 3. CHECK LINE PRESSURE SOLENOID VALVE В Check line pressure solenoid valve. Refer to TM-83, "Component Inspection (Line Pressure Solenoid Valve)" Is the inspection result normal? YES >> GO TO 4. NO >> Repair or replace damaged parts. 4.CHECK SECONDARY PRESSURE SENSOR SYSTEM TM Check secondary pressure sensor system. Refer to TM-74, "DTC Logic". Is the inspection result normal? YES >> GO TO 5. NO >> Repair or replace damaged parts. DETECT MALFUNCTIONING ITEMS Check TCM connector pin terminals for damage or loose connection with harness connector. Is the inspection result normal? YES >> Replace TCM. Refer to TM-160, "Exploded View". NO >> Repair or replace damaged parts. Component Inspection (Line Pressure Solenoid Valve) INFOID:0000000005514032 Н 1. CHECK LINE PRESSURE SOLENOID VALVE Check resistance between CVT unit connector terminal and ground. CVT unit connector Resistance (Approx.) Connector **Terminal** Ground F24 2 $3.0 - 9.0 \Omega$ Is the inspection result normal? >> INSPECTION END YES K >> Replace transaxle assembly. Refer to TM-173, "Exploded View". NO Component Inspection (Secondary Pressure Solenoid Valve) INFOID:0000000005514033 1. CHECK SECONDARY PRESSURE SOLENOID VALVE Check resistance between CVT unit connector terminal and ground. M CVT unit connector Resistance (Approx.) Connector **Terminal** Ground Ν F24 3 $3.0 - 9.0 \Omega$ Is the inspection result normal? YES >> INSPECTION END >> Replace transaxle assembly. Refer to TM-173, "Exploded View". NO Р

P1701 TCM

Description INFOID:000000005514034

When the power supply to the TCM is cut off, for example because the battery is removed, and the self-diagnosis memory function stops, a malfunction is detected.

NOTE:

Since "P1701" is indicated when replacing TCM, perform diagnosis after erasing "Self Diagnostic Results".

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1701	Power Supply Circuit	 When the power supply to the TCM is cut off, for example because the battery is removed, and the self-diagnosis memory function stops. This is not a malfunction message (Whenever shutting off a power supply to the TCM, this message appears on the screen). 	Harness or connectors (Battery or ignition switch and TCM circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

NOTE

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Wait for at least 2 consecutive seconds.
- 3. Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1701" detected?

YES >> Go to TM-84, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514036

[CVT: RE0F09B]

1. CHECK TCM POWER SOURCE

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check voltage between TCM vehicle side harness connector terminals.

TCM	TCM vehicle side harness connector			Voltage (Approx.)
Connector	Terr	ninal	- Condition	vollage (Approx.)
	46	5, 42	Ignition switch ON	Battery voltage
			Ignition switch OFF	0 V
F23			Ignition switch ON	Battery voltage
	40		Ignition switch OFF	0 V
	47		Always	Battery voltage

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 2.

2. CHECK TCM GROUND CIRCUIT

1. Turn ignition switch OFF.

P1701 TCM

< DTC/CIRCUIT DIAGNOSIS >

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle side	e harness connector		Continuity
Connector	Terminal	Ground	Continuity
F23	5	Giodila	Existed
1 23	42		LXISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK TCM POWER CIRCUIT

Check voltage between TCM vehicle side harness connector terminals and ground.

TCM vehicle side harness connector			Condition	Voltage (Approx.)
Connector	Terminal	46 Ig	Condition	voltage (Approx.)
	40		Ignition switch ON	Battery voltage
	40		Ignition switch OFF	0 V
F23	48		Ignition switch ON	Battery voltage
		Ignition switch OFF	0 V	
	47		Always	Battery voltage

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 4.

4. CHECK HARNESS BETWEEN TCM AND IPDM E/R AND BETWEEN TCM AND BATTERY (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between TCM vehicle side harness connector terminals and IPDM E/R vehicle side harness connector terminal.

TCM vehicle side	harness connector	IPDM E/R vehicle side harness connector		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F23	46	F12	F12	58	Existed
	48	1 12	36	LAISIEU	

4. Disconnect fuse block (J/B) connector.

5. Check continuity between TCM vehicle side harness connector terminals and fuse block (J/B) vehicle side harness connector terminal.

TCM vehicle side	TCM vehicle side harness connector		Fuse block (J/B) vehicle side harness connector	
Connector	Terminal	Connector Terminal		Continuity
F23	47	E103	12F	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.CHECK HARNESS BETWEEN TCM AND IPDM E/R AND BETWEEN TCM AND BATTERY (PART 2).

Check continuity between TCM vehicle side harness connector terminals and ground.

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P1701 TCM

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

TCM vehicle side harness connector			Continuity
Connector Terminal			Continuity
	46	Ground	
F23	47		Not existed
	48		

Is the inspection result normal?

YES >> Check the following. If NG, repair or replace damaged parts.

- 10A fuse (No. 43, located in IPDM E/R)
- 10A fuse [No. 11, located in fuse block (J/B)]
- Ignition switch. Refer to PG-6, "Wiring Diagram BATTERY POWER SUPPLY -".
- NO >> Repair or replace damaged parts.

6. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

P1705 TP SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P1705 TP SENSOR

Description INFOID:0000000005514037

The electric throttle control actuator consists of throttle control motor, accelerator pedal position sensor, throttle position sensor, etc. The actuator sends a signal to the ECM, and ECM sends the signal to TCM via CAN communication.

DTC Logic INFOID:0000000005514038

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1705	Accelerator Pedal Position Sensor Signal Circuit	TCM does not receive the proper accelerator pedal position signals (input via CAN communication) from ECM.	ECM Harness or connectors (CAN communication line is open or shorted.)

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

With CONSULT-III

- Turn ignition switch ON.
- Depress accelerator pedal fully and release it, then wait for 5 seconds.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1705" detected?

YES >> Go to TM-87, "Diagnosis Procedure".

>> Check intermittent incident. Refer to GI-39, "Intermittent Incident". NO

Diagnosis Procedure

1. CHECK DTC WITH ECM

(P)With CONSULT-III

- Turn ignition switch ON.
- Perform "Self Diagnostic Results" in "ENGINE".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check DTC Detected Item. Refer to EC-498, "DTC Index".

$\mathbf{2}.$ CHECK DTC WITH TCM

(P)With CONSULT-III

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1705" detected?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> GO TO 3.

3. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

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TM-87

P1722 VEHICLE SPEED

Description INFOID:000000005514040

The vehicle speed signal is transmitted from ABS actuator and electric unit (control unit) to TCM via CAN communication line.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1722	Vehicle Speed Signal Circuit	 CAN communication with the ABS actuator and the electric unit (control unit) is malfunctioning. There is a big difference between the vehicle speed signal from the ABS actuator and the electric unit (control unit), and the vehicle speed sensor signal. 	Harness or connectors (Sensor circuit is open or shorted.) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTÉ:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Start engine and maintain the following conditions for at least 5 consecutive seconds.

ACC PEDAL OPEN : 1.0/8 or less

VEHICLE SPEED : 30 km/h (19 MPH) or more

Is "P1722" detected?

YES >> Go to TM-88, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514042

[CVT: RE0F09B]

${f 1}.$ check dtc with abs actuator and electric unit (control unit)

(P)With CONSULT-III

Perform "Self Diagnostic Results" in "ABS".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check DTC detected item. Refer to BRC-96, "DTC No. Index" (VDC/TCS/ABS).

2.CHECK DTC WITH TCM

(P)With CONSULT-III

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1722" detected?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> GO TO 3.

3.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

P1722 VEHICLE SPEED

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F09B]

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

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INFOID:0000000005514045

P1723 SPEED SENSOR

Description INFOID:0000000005514043

The secondary speed sensor detects the revolution of parking gear and generates a pulse signal. The pulse signal is sent to the TCM, which converts it into vehicle speed.

The primary speed sensor detects the primary pulley revolution speed and sends a signal to the TCM.

DTC Logic INFOID:0000000005514044

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1723	Speed Sensor Circuit	A rotation sensor error is detected because the gear does not change in accordance with the position of the stepping motor. CAUTION: One of the "P0720", the "P0715" or the "P0725" is displayed with the DTC at the same time.	 Harness or connectors (Sensor circuit is open or shorted.) Secondary speed sensor Primary speed sensor Engine speed signal system

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(I) With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Start engine and maintain the following conditions for at least 5 consecutive seconds.

VEHICLE SPEED : 10 km/h (6 MPH) or more

ACC PEDAL OPEN : More than 1.0/8 **RANGE** : "D" position **ENG SPEED** : 450 rpm or more

Driving location : Driving the vehicle uphill (increased engine load) will help maintain the driving

conditions required for this test.

Is "P1723" detected?

YES >> Go to TM-90, "Diagnosis Procedure".

>> Check intermittent incident. Refer to GI-39, "Intermittent Incident". NO

Diagnosis Procedure

1. CHECK STEP MOTOR FUNCTION

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1778" detected?

YES >> Repair or replace damaged parts. Refer to TM-99, "DTC Logic".

NO >> GO TO 2.

2.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to TM-55, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

TM-90

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P1723 SPEED SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [CVT: F	RE0F09B]
3.CHECK PRIMARY SPEED SENSOR SYSTEM	
Check primary speed sensor system. Refer to TM-52, "DTC Logic".	
ls the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace damaged parts.	
4.CHECK ENGINE SPEED SIGNAL SYSTEM	
Check engine speed signal system. Refer to <u>TM-59</u> , " <u>DTC Logic"</u> .	
s the inspection result normal?	
YES >> GO TO 5. NO >> Repair or replace damaged parts.	ŀ
D.DETECT MALFUNCTIONING ITEMS	
Check TCM connector pin terminals for damage or loose connection with harness connector.	
s the inspection result normal?	
YES >> Replace TCM. Refer to <u>TM-160, "Exploded View"</u> .	
NO >> Repair or replace damaged parts.	

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P1726 THROTTLE CONTROL SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

P1726 THROTTLE CONTROL SIGNAL

Description INFOID:0000000005514046

The electric throttle control actuator consists of throttle control motor, accelerator pedal position sensor, throttle position sensor, etc. The actuator sends a signal to the ECM, and ECM sends the signal to TCM via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1726	Throttle Control Signal Circuit	The electronically controlled throttle for ECM is malfunctioning.	Harness or connectors (Sensor circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Start engine and let it idle for 5 seconds.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1726" detected?

YES >> Go to TM-92, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

INFOID:0000000005514048

[CVT: RE0F09B]

1. CHECK DTC WITH ECM

(P)With CONSULT-III

- 1. Turn ignition switch ON.
- 2. Select "Self Diagnostic Results" in "ENGINE".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check DTC Detected Item. Refer to EC-498, "DTC Index".

${f 2.}$ CHECK DTC WITH TCM

(P)With CONSULT-III

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1726" detected?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> GO TO 3.

3.DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

P1740 SELECT SOLENOID

< DTC/CIRCUIT DIAGNOSIS >

P1740 SELECT SOLENOID

Description INFOID:0000000005514049

The lock-up select solenoid valve controls lock-up clutch pressure or forward clutch pressure (reverse brake

When controlling lock-up clutch, the valve is turned OFF. When controlling forward clutch, it is turned ON.

DTC Logic INFOID:0000000005514050

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1740	Lock-up Select Solenoid Valve Circuit	 Normal voltage is not applied to solenoid due to cut line, short, etc. TCM detects as irregular by comparing target value with monitor value. 	Harness or connectors (Solenoid circuit is open or shorted.) Lock-up select solenoid valve

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

With CONSULT-III

- 1. Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Start engine and maintain the following conditions for at least 5 consecutive seconds.

RANGE : "D", "N" and "L" position

(At each time, wait for 5 seconds.)

Follow the procedure "With CONSULT-III".

Is "P1740" detected?

YES >> Go to TM-93, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK LOCK-UP SELECT SOLENOID VALVE CIRCUIT

- Turn ignition switch OFF.
- Disconnect TCM connector. 2.
- Check resistance between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Resistance (Approx.)
Connector Terminal		Ground	resistance (Approx.)
F23	37		6.0 – 19.0 Ω

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 2.

2.check harness between tcm and cvt unit (lock-up select solenoid valve) (part 1)

- Disconnect CVT unit connector.
- Check continuity between TCM vehicle side harness connector terminal and CVT unit vehicle side harness connector terminal.

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INFOID:000000000551405

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P1740 SELECT SOLENOID

< DTC/CIRCUIT DIAGNOSIS >

TCM vehicle side harness connector		CVT unit vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F23	37	F24	13	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.check harness between tcm and cvt unit (lock-up select solenoid valve) (part 2)

Check continuity between TCM vehicle side harness connector terminal and ground.

TCM vehicle side	harness connector		Continuity
Connector Terminal		Ground	Continuity
F23	37		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK LOCK-UP SELECT SOLENOID VALVE

Check lock-up select solenoid valve. Refer to TM-94, "Component Inspection (Lock-up Select Solenoid Valve)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

5. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

Component Inspection (Lock-up Select Solenoid Valve)

INFOID:0000000005514052

[CVT: RE0F09B]

1. CHECK LOCK-UP SELECT SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

CVT unit	connector		Resistance (Approx.)
Connector	Terminal	Ground	Nesisiance (Approx.)
F24	13		6.0 – 19.0 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

P1745 LINE PRESSURE CONTROL

< DTC/CIRCUIT DIAGNOSIS >

P1745 LINE PRESSURE CONTROL

Description INFOID:0000000005514053

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.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1745	Line Pressure Control Circuit	TCM detects the unexpected line pressure.	TCM

DTC CONFIRMATION PROCEDURE

NOTE:

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(II) With CONSULT-III

- 1. Turn ignition switch ON
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Make sure that output voltage of CVT fluid temperature sensor is within the range below.

ATF TEMP SEN : 1.0 - 2.0 V

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)

Is "P1745" detected?

YES >> Go to TM-95, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK DTC

(P)With CONSULT-III

- 1. Start engine.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "P1745" detected?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

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INFOID:0000000005514058

P1777 STEP MOTOR

Description INFOID:0000000005514056

The step motor changes the step by turning 4 coils ON/OFF according to the signal from TCM. As a result, the flow of line pressure to primary pulley is changed and pulley ratio is controlled.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1777	Step Motor Circuit	Each coil of the step motor is not energized properly due to an open or a short.	Harness or connectors (Step motor circuit is open or shorted.) Step motor

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. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(II) With CONSULT-III

- 1. Start engine.
- 2. Drive vehicle for at least 5 consecutive seconds.
- Perform "Self Diagnostic Results" in "TRANSMISSION".

With GST

Follow the procedure "With CONSULT-III".

Is "P1777" detected?

YES >> Go to TM-96, "Diagnosis Procedure".

NO >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

Diagnosis Procedure

1. CHECK STEP MOTOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check resistance between TCM vehicle side harness connector terminals.

	TCM vehicle side harness connect	or	Resistance (Approx.)
Connector	Terr	Nesistance (Approx.)	
F23	27	28	30.0 Ω
F23	29	30	30.0 12

Check resistance between TCM vehicle side harness connector terminals and ground.

TCM vehicle side	harness connector		Posistance (Approx.)
Connector	Terminal		Resistance (Approx.)
	27	Ground	
F23	28	Ground	15.0 Ω
F23	29		15.0 \$2
	30		

Is the inspection result normal?

P1777 STEP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 5.

NO >> GO TO 2.

2.check harness between tcm and cvt unit (step motor) (part 1)

Disconnect CVT unit connector.

2. Check continuity between TCM vehicle side harness connector terminals and CVT unit vehicle side harness connector terminals.

TCM vehicle side	harness connector	CVT unit vehicle sid	CVT unit vehicle side harness connector							
Connector	Terminal	Connector	Terminal	Continuity						
	27		9							
Faa	28		8	Existed						
F23	27	F24	7	Existed						
	30		6							

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.check harness between tcm and cvt unit (step motor) (part 2)

Check continuity between TCM vehicle side harness connector terminals and ground.

TCM vehicle side	harness connector		Continuity
Connector	Terminal		Continuity
	27	Ground	
F23	28	Giodila	Not existed
F23	29		Not existed
	30		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK STEP MOTOR

Check step motor. Refer to TM-97, "Component Inspection (Step Motor)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

5. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

1. CHECK STEP MOTOR

>> Replace TCM. Refer to TM-160, "Exploded View". YES

NO >> Repair or replace damaged parts.

Component Inspection (Step Motor)

Check resistance between CVT unit connector terminals.

	CVT unit connector		Resistance (Approx.)					
Connector	Tern	ninals	- Resistance (Approx.)					
F24	6	7	30.0 Ω					
F24	8	9	30.0 22					

TM-97 Revision: 2009 September 2010 Murano Α

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P1777 STEP MOTOR

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

2. Check resistance between CVT unit connector terminals and ground.

CVT unit	connector		Decistores (Approx.)
Connector	terminal		Resistance (Approx.)
	6	Ground	
F24	7	Ground	15.0 Ω
1 24	8		13.0 22
	9		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace transaxle assembly. Refer to TM-173, "Exploded View".

P1778 STEP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

P1778 STEP MOTOR

Description INFOID:0000000005514060

 The step motor changes the step by turning 4 coils ON/OFF according to the signal from TCM. As a result, the flow of line pressure to primary pulley is changed and pulley ratio is controlled.

This diagnosis item is detected when the electrical system is OK, but the mechanical system is NG.

 This diagnosis item is detected when the state of the changing of the speed mechanism in the unit does not operate normally.

DTC Logic INFOID:0000000005514061

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC is detected if	Possible cause
P1778	Step Motor Circuit Intermittent	There is a big difference between the number of steps for the stepping motor and for the actual gear ratio.	Step motor

DTC CONFIRMATION PROCEDURE

CAUTION:

- Always drive vehicle at a safe speed.
- Before starting "DTC CONFIRMATION PROCEDURE", confirm "Hi" or "Mid" or "Low" fixation by "PRI SPEED" and "VEHICLE SPEED" in "Data Monitor".
- If hi-geared fixation occurred, go to TM-99, "Diagnosis Procedure".

Immediately after performing any "DTC CONFIRMATION PROCEDURE", always turn ignition switch OFF. Then wait at least 10 seconds before performing the next test.

1. CHECK DTC DETECTION

(P)With CONSULT-III

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Make sure that output voltage of CVT fluid temperature sensor is within the range below.

ATF TEMP SEN : 1.0 - 2.0 V

If it is 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)

Start engine and maintain the following conditions for at least 30 consecutive seconds.

Start test from 0 km/h (0 MPH)

Constant acceleration : Keep 30 seconds or more VEHICLE SPEED : 10 km/h (6 MPH) or more

ACC PEDAL OPEN : More than 1.0/8 **RANGE** : "D" position **ENG SPEED** : 450 rpm or more

Follow the procedure "With CONSULT-III".

Is "P1778" detected?

YES >> Go to TM-99, "Diagnosis Procedure".

>> Check intermittent incident. Refer to GI-39, "Intermittent Incident". NO

Diagnosis Procedure

CHECK STEP MOTOR SYSTEM

Check step motor system. Refer to TM-96, "DTC Logic".

Is the inspection result normal?

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INFOID:0000000005514062

P1778 STEP MOTOR

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK PRIMARY SPEED SENSOR SYSTEM

Check primary speed sensor system. Refer to TM-52, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK SECONDARY SPEED SENSOR SYSTEM

Check secondary speed sensor system. Refer to TM-55, "DTC Logic".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

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SHIFT POSITION INDICATOR CIRCUIT

[CVT: RE0F09B] < DTC/CIRCUIT DIAGNOSIS >

SHIFT POSITION INDICATOR CIRCUIT

Description INFOID:0000000005514063

- TCM sends position indicator signals to combination meter via CAN communication line.
- The selector lever position is indicated on the shift position indicator.

Component Function Check

INFOID:0000000005514064

${f 1}$.CHECK SHIFT POSITION INDICATOR

CAUTION:

Always drive vehicle at a safe speed.

- Start engine.
- Check that correct selector lever position ("P", "R", "N", "D", "L") is displayed as selector lever is moved into each position.

Is the inspection result normal?

>> INSPECTION END YES

NO >> Go to TM-101, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000005514065

${f 1}$.CHECK INPUT SIGNALS

(P)With CONSULT-III

- Start engine.
- Select "RANGE" in "Data Monitor" and read out the value.
- Check that correct selector lever position ("P", "R", "N", "D", "L") is displayed as selector lever is moved into each position.

Is the inspection result normal?

YES >> INSPECTION END

- NO-1 (CVT position indicator does not indicate "L" when selector lever is moved into "L".)>>Check the fol-
 - Check overdrive control switch. Refer to TM-109, "Description".
 - Check CVT main system (Fail-safe function actuated).
 - Perform "Self Diagnostic Results" in "TRANSMISSION".
- NO-2 (The actual gear position changes, but the shift position indicator is not indicated.)>>Perform "Self Diagnostic Results" in "TRANSMISSION".
- NO-3 (The actual gear position and the indication on the shift position indicator do not coincide.)>>Perform "Self Diagnostic Results" in "TRANSMISSION".
- NO-4 (Only a specific position or positions is/are not indicated on the shift position indicator.)>>Check the combination meter. Refer to MWI-34, "CONSULT-III Function (METER/M&A)".

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[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

SHIFT LOCK SYSTEM

Description INFOID:0000000005514066

Component	Function
Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.
Lock lever	It moves according to the operation of the shift lock solenoid and performs the release of the shift lock.
Detent rod	It links with the selector button and restricts the selector lever movement.
Park position switch	It detects that the selector lever is in "P" position.
Shift lock release button	It moves the lock lever forcibly.

Wiring Diagram - CVT SHIFT LOCK SYSTEM -

INFOID:0000000005514067

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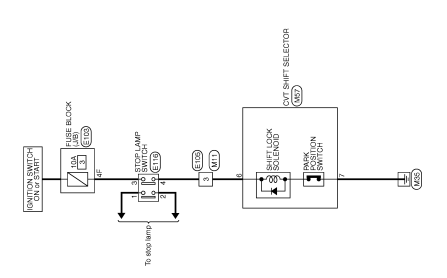
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CVT SHIFT LOCK SYSTEM

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Component Function Check

CVT SHIFT LOCK SYSTEM

1. CHECK CVT SHIFT LOCK OPERATION

- Turn ignition switch ON.
- Move selector lever to "P" position.
- 3. Attempt to shift selector lever to any other position with brake pedal released.

Can selector lever be shifted to any other position?

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< DTC/CIRCUIT DIAGNOSIS >

YES >> Go to TM-106, "Diagnosis Procedure".

NO >> GO TO 2.

2. CHECK CVT SHIFT LOCK OPERATION

Attempt to shift selector lever to any other position with brake pedal depressed.

Can the selector lever be shifted to any other position?

YES >> INSPECTION END

NO >> Go to TM-106, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000005514069

[CVT: RE0F09B]

1. CHECK POWER SOURCE

- 1. Turn ignition switch OFF.
- 2. Disconnect fuse block (J/B) connector.
- Turn ignition switch ON.
- 4. Check voltage between fuse block (J/B) connector terminal and ground.

Fuse block (J/B) connector		Voltage (Approx.)	
Connector Terminal		Ground	vollage (Approx.)	
E103	E103 4F		Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check the following.

- 10A fuse [No. 3, located in fuse block (J/B)]
- · Ignition switch

$2. {\sf CHECK\ HARNESS\ BETWEEN\ FUSE\ BLOCK\ (J/B)\ AND\ STOP\ LAMP\ SWITCH\ (PART\ 1)}$

- Turn ignition switch OFF.
- 2. Disconnect stop lamp switch connector.
- Check continuity between fuse block (J/B) vehicle side harness connector terminal and stop lamp switch vehicle side harness connector terminal.

Fuse block (J/B) vehicle side harness connector		Stop lamp switch vehicle	Continuity	
Connector	Terminal	Connector Terminal		Continuity
E103	4F	E116	3	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN FUSE BLOCK (J/B) AND STOP LAMP SWITCH (PART 2)

Check continuity between stop lamp switch vehicle side harness connector terminal and ground.

Stop lamp switch vehicle	e side harness connector		Continuity	
Connector Terminal		Ground	Continuity	
E116 3			Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to TM-108, "Component Inspection (Stop Lamp Switch)".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace stop lamp switch. Refer to <u>BR-20, "Exploded View"</u>.

< DTC/CIRCUIT DIAGNOSIS >

$5.\mathsf{check}$ harness between stop Lamp switch and CVT shift selector (part 1)

Disconnect CVT shift selector connector.

Check continuity between stop lamp switch vehicle side harness connector terminal and CVT shift selector vehicle side harness connector terminal.

CVT shift selector vehicle side harness connec-Stop lamp switch vehicle side harness connector tor Continuity Connector Terminal Connector Terminal E116 M57 6 Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

$oldsymbol{6}$.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND CVT SHIFT SELECTOR (PART 2)

Check continuity between control vehicle side harness connector terminal and ground.

CVT shift selector vehicl	e side harness connector		Continuity	
Connector Terminal		Ground	Continuity	
M57	6		Not existed	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7. CHECK GROUND CIRCUIT

Check continuity between CVT shift selector vehicle side harness connector terminal and ground.

CVT shift selector vehicl	e side harness connector		Continuity	
Connector Terminal		Ground	Continuity	
M57 7			Existed	

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8.CHECK CVT SHIFT SELECTOR

Shift selector lever to "P" position.

Check continuity between CVT shift selector connector terminals.

	Continuity	
Connector	Terr	Continuity
M57	6	Existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace CVT shift selector. Refer to TM-162, "Exploded View".

9. CHECK SHIFT LOCK SOLENOID

- Remove shift lock unit. Refer to TM-162, "Exploded View".
- Check shift lock solenoid. Refer to TM-108, "Component Inspection (Shift Lock Solenoid)".

Is the inspection result normal?

Revision: 2009 September

YES >> INSPECTION END

NO >> Repair or replace damaged parts.

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< DTC/CIRCUIT DIAGNOSIS >

Component Inspection (Stop Lamp Switch)

INFOID:0000000005514070

[CVT: RE0F09B]

1. CHECK STOP LAMP SWITCH

Check continuity between stop lamp switch connector terminals.

Sto	pp lamp switch conne	ector	Condition	Continuity
Connector	Terr	minal	Condition	
E116	2	4	Depressed brake pedal	Existed
	3	4	Released brake pedal	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to BR-20, "Exploded View".

Component Inspection (Shift Lock relay)

INFOID:0000000005514071

1. CHECK SHIFT LOCK RELAY

Apply voltage to terminals of shift lock relay connector to check the continuity.

CAUTION

Connect the fuse between the terminals when applying the voltage.

_	Shift lock relay connector		ctor	Condition	Continuity	
	Connector	nnector Terminal		Condition	Continuity	
	E53	E53 5 3		Apply 12 V direct voltage between terminals 2 and 1.	Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace shift lock relay.

Component Inspection (Shift Lock Solenoid)

INFOID:0000000005514072

1. CHECK SHIFT LOCK SOLENOID

Apply voltage to CVT shift selector connector terminals and then check that shift lock solenoid is activated. **CAUTION:**

Connect the fuse between the terminals when applying the voltage.

(+) (fuse)		(-)		
CVT shift selector connector			Condition	Status
Connector	Terr	minal		
M57	6	7	Park switch: ON Apply 12 V direct current between terminals 6 and 7.	Shift lock solenoid operates

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace shift lock unit. Refer to TM-162. "Exploded View".

OVERDRIVE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

OVERDRIVE CONTROL SWITCH

Description INFOID:0000000005514073

• The Overdrive control switch is installed to the selector lever knob.

 When pushing the Overdrive control switch (OD OFF indicator lamp turns ON), the driving condition becomes Overdrive OFF. When pushing again the Overdrive control switch (OD OFF indicator lamp turns OFF), the driving condition changes to D range.

Component Function Check

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[CVT: RE0F09B]

1. CHECK OVERDRIVE CONTROL SWITCH SIGNAL

- 1. Turn ignition switch ON.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Check the ON/OFF operations of monitor item.

Monitor item	Condition	Status
SPORT MODE SW	While pushing overdrive control switch	On
SPORT MODE SW	Other conditions	Off

Is the inspection result normal?

YES >> INSPECTION END.

NO >> Go to TM-109, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000005514075

1. CHECK CAN COMMUNICATION CIRCUIT

Perform "Self Diagnostic Results" in "TRANSMISSION".

Is "U1000" indicated?

YES >> Check CAN communication line. Refer to <u>TM-40</u>, "<u>Description</u>".

NO >> GO TO 2.

2.CHECK COMBINATION METER

Perform "Self Diagnostic Results" in "METER/M&A".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check DTC detected item. Refer to MWI-76, "DTC Index".

3. CHECK OVERDRIVE CONTROL SWITCH

- Turn ignition switch OFF.
- Disconnect CVT shift selector connector.
- 3. Check continuity overdrive control switch.

CVT shift selector connector			Condition	Continuity	
Connector	Terminal		Condition	Continuity	
M57	1	1 4	While pushing overdrive control switch	Existed	
IVI37	1 4		Other condition	Not existed	

Is the inspection result normal?

YES >> GO TO 4.

Revision: 2009 September

NO >> Repair or replace damaged parts.

4. CHECK GROUND CIRCUIT (PART 1)

Check continuity between CVT shift selector vehicle side harness connector terminal and ground.

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OVERDRIVE CONTROL SWITCH

[CVT: RE0F09B]

< DTC/CIRCUIT DIAGNOSIS >

CVT shift selector vehicl	e side harness connector		Continuity
Connector	Connector Terminal		Continuity
M57	4		Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

${f 5.}$ CHECK HARNESS BETWEEN CVT SHIFT SELECTOR AND COMBINATION METER (PART 1)

- 1. Disconnect combination meter connector.
- Check continuity between CVT shift selector vehicle side harness connector terminal and combination meter vehicle side harness connector terminal.

CVT shift selector vehicle side harness connector		Combination meter vehic	Continuity	
Connector	Terminal	Connector	Continuity	
M57	1	M34	32	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6. CHECK HARNESS BETWEEN CVT SHIFT SELECTOR AND COMBINATION METER (STEP 2)

Check continuity between CVT shift selector vehicle side harness connector terminal and ground.

CVT shift selector vehicl	e side harness connector		Continuity	
Connector	Connector Terminal		Continuity	
M57	1		Not existed	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7. DETECT MALFUNCTIONING ITEMS

Check TCM connector pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace TCM. Refer to TM-160, "Exploded View".

NO >> Repair or replace damaged parts.

ECU DIAGNOSIS INFORMATION

TCM

Reference Value

INFOID:0000000005514076

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[CVT: RE0F09B]

VALUES ON THE DIAGNOSIS TOOL

Item name	Condition	Display value (Approx.)
VSP SENSOR	During driving	Approximately matches the speedometer reading.
ESTM VSP SIG	During driving	Approximately matches the speedometer reading.
PRI SPEED SEN	During driving (lock-up ON)	Approximately matches the engine speed.
ENG SPEED SIG	Engine running	Closely matches the tachometer reading.
SEC HYDR SEN	"N" position idle	0.5 – 0.8 V
PRI HYDR SEN	"N" position idle	1.0 – 1.5 V
ATETEMB COUNTY	When CVT fluid temperature is 20°C (68°F)	47
ATFTEMP COUNT*	When CVT fluid temperature is 80°C (176°F)	161
VIGN SEN	Ignition switch: ON	Battery voltage
VEHICLE SPEED	During driving	Approximately matches the speedometer reading.
PRI SPEED	During driving (lock-up ON)	Approximately matches the engine speed.
SEC SPEED	During driving	40 X Approximately matches the speedometer reading.
ENG SPEED	Engine running	Closely matches the tachometer reading.
GEAR RATIO	During driving	2.37 – 0.43
ACC PEDAL OPEN	Released accelerator pedal - Fully depressed accelerator pedal	0.0/8 - 8.0/8
SEC PRESS	"N" position idle	0.5 – 0.9 MPa
PRI PRESS	"N" position idle	0.3 – 0.9 MPa
STM STEP	During driving	(-20) – (+190) step
100174	Lock-up OFF	0.0 A
SOLT1	Lock-up ON	0.7 A
200170	Release your foot from the accelerator pedal	0.8 A
ISOLT2	Press the accelerator pedal all the way down	0.0 A
ISOLT3	Secondary pressure low - Secondary pressure high	0.8 – 0.0 A
201 MON4	Lock-up OFF	0.0 A
SOLMON1	Lock-up ON	0.6 – 0.7 A
SOL MON3	"N" position idle	0.8 A
SOLMON2	When stalled	0.3 – 0.6 A
COL MONO	"N" position idle	0.6 – 0.7 A
SOLMON3	When stalled	0.4 – 0.6 A
DANCE CWOM	Selector lever in "D" and "L" positions	On
RANGE SW3M	Selector lever in "P", "R" and "N" positions	Off
DANCE CWA	Selector lever in "R" and "D" positions	On
RANGE SW4	Selector lever in "P", "N" and "L" positions	Off

Item name	Condition	Display value (Approx.)
DANCE CWO	Selector lever in "D" and "L" positions	On
RANGE SW3	Selector lever in "P", "R" and "N" positions	Off
RANGE SW2	Selector lever in "N", "D" and "L" positions	On
RANGE SWZ	Selector lever in "P" and "R" positions	Off
DANCE CWA	Selector lever in "R", "N" and "D" positions	On
RANGE SW1	Selector lever in "P" and "L" positions	Off
DDAVE CW	Depressed brake pedal	On
BRAKE SW	Released brake pedal	Off
IDLE SW	Released accelerator pedal	On
IDLE 3VV	Fully depressed accelerator pedal	Off
CDORT MODE CW	While pushing overdrive control switch	On
SPORT MODE SW	Other conditions	Off
INDI DNO	Selector lever in "L" position	On
INDLRNG	Selector lever in other positions	Off
INDDDNO	Selector lever in "D" position	On
INDDRNG	Selector lever in other positions	Off
INDAIDNIC	Selector lever in "N" position	On
INDNRNG	Selector lever in other positions	Off
INDEDNIC	Selector lever in "R" position	On
INDRRNG	Selector lever in other positions	Off
INDEDNIO	Selector lever in "P" position	On
INDPRNG	Selector lever in other positions	Off
CDODT MODE IND	When overdrive OFF condition	On
SPORT MODE IND	Other conditions	Off
SMCOIL D	During driving	Changes ON ⇔ OFF.
SMCOIL C	During driving	Changes ON ⇔ OFF.
SMCOIL B	During driving	Changes ON ⇔ OFF.
SMCOIL A	During driving	Changes ON ⇔ OFF.
	Selector lever in "P" and "N" positions	On
LUSEL SOL OUT	Wait at least for 5 seconds with the selector lever in "R", "D" and "L" positions	Off
	Selector lever in "P" and "N" positions	On
LUSEL SOL MON	Wait at least for 5 seconds with the selector lever in "R", "D" and "L" positions	Off
OTDTD DLV OUT	Selector lever in "P" and "N" positions	On
STRTR RLY OUT	Selector lever in other positions	Off
CTDTD DLV MON	Selector lever in "P" and "N" positions	On
STRTR RLY MON	Selector lever in other positions	Off
VDC ON	VDC operate	On
VDC ON	Other conditions	Off
TCC ON	TCS operate	On
TCS ON	Other conditions	Off
ADC ON	ABS operate	On
ABS ON	Other conditions	Off

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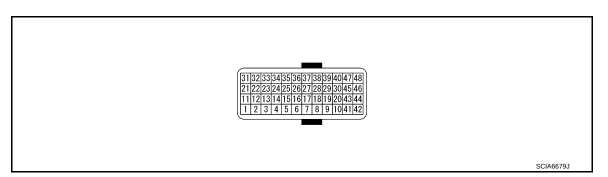
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Item name	Condition	Display value (Approx.)
	Selector lever in "N" and "P" positions	N∙P
RANGE	Selector lever in "R" position	R
RANGE	Selector lever in "D" position	D
	Selector lever in "L" position	L

^{*} Means CVT fluid temperature. Actual oil temperature °C (°F) cannot be checked unless a numeric value is converted. Refer to <u>TM-139</u>, <u>"FOR USA AND CANADA"</u>: ATFTEMP COUNT Conversion Table" (FOR USA AND CANADA), <u>TM-144</u>, "FOR MEXICO: ATFTEMP COUNT Conversion Table" (FOR MEXICO).

TERMINAL LAYOUT



PHYSICAL VALUES

	nal No. color)	Description	Description		Condition			
+	_	Signal name	Input/Output					
1		Ground Transmission range switch 2 Input			Selector lever in "N", "D" and "L" positions	0 V		
(P/B)	Ground		Selector lever in other positions	10.0 V – Battery voltage				
2		Transmission range quitch		Ignition switch ON	Selector lever in "D" and "L" positions	0 V		
2 (P/L)	Ground	Transmission range switch 3	Input		1	Ignition switch ON	Selector lever in other positions	10.0 V – Battery voltage
2		Transpiration rouge quitab			Selector lever in "R" and "D" positions	0 V		
3 (G/O)	Ground	Transmission range switch 4			Selector lever in other positions	10.0 V – Battery voltage		
4					Selector lever in "D" and "L" positions	0 V		
4 (GR)	Ground	Transmission range switch 3 (monitor)	Input		Selector lever in other positions	10.0 V – Battery voltage		
5 (B)	Ground	Ground	Output		Always	0 V		
7 (W)	Ground	Sensor ground	Output		Always	0 V		
8 (G/W)	_	CLOCK (SEL2)	_		_	_		
9 (L/R)	_	CHIP SELECT (SEL1)	_		_	_		

Termi	nal No.	SIS INFORMATION > Description				Value
(Wire	color)	Signal name	Input/Output		Condition	(Approx.)
10 (BR/R)	_	DATA I/O (SEL3)	_		_	_
11	Ground	Transmission range switch	Input	Ignition switch ON	Selector lever in "R", "N" and "D" positions	0 V
(BR/W)	Ground	1	Прис	ignition switch on	Selector lever in other positions	Battery voltage
13	Ground	CVT fluid temperature sen-	Input	Ignition switch ON	When CVT fluid temperature is 20°C (68°F)	1.9 – 2.2 V
(V)	0.000	sor		ig.me.r emer en	When CVT fluid temperature is 80°C (176°F)	0.8 – 1.1 V
14 (R/W)	Ground	Primary pressure sensor	Input	"N" position idle		0.5 – 0.8 V
15 (V/W)	Ground	Secondary pressure sensor	Input	,		1.0 – 1.5 V
19					Selector lever in "R" position	0 V
(G/B)	Ground	Reverse lamp relay	Output	Ignition switch ON	Selector lever in other positions	Battery voltage
20 (R/B)	Ground	Starter relay	Output	Ignition switch ON	Selector lever in "N" and "P" positions	Battery voltage
(, _)					Selector lever in other positions	0 V
25 (W/R)	Ground	Sensor ground	Output	Always		0 V
26 (L/O)	Ground	Sensor power	Output	Ignition switch ON		4.75 – 5.25 V
				Igni	tion switch OFF	0 V
27 (R/G)	Ground	Step motor D	Output	Within 2 seconds after	er ignition switch ON, the time	10.0 msec
28 (R)	Ground	Step motor C	Output	function (Hi level) of	ng the pulse width measurement CONSULT-III.*	30.0 msec
29 (O/B)	Ground	Step motor B	Output	CAUTION: Connect the diagnost diagnosis connecto	sis data link cable to the vehicle	10.0 msec
30 (G/R)	Ground	Step motor A	Output	diagnosis connecto	1.	30.0 msec
31 (P)	_	CAN-L	Input/Output		_	_
32 (L)	_	CAN-H	Input/Output		_	_
33 (LG)	Ground	Primary speed sensor	Input	When driving ["L" pos	sition, 20 km/h (12 MPH)]	680 Hz
34 (LG/R)	Ground	Secondary speed sensor	Input	When driving ["D" position, 20 km/h (12 MPH)]		350 Hz
37		Lock-up select solenoid		Ignition switch ON the state of	Selector lever in "P" and "N" positions	Battery voltage
(V/R)	Ground	valve	Output		Wait at least for 5 seconds with the selector lever in "R", "D" and "L" positions	0 V
38		Torque converter clutch so-		When vehicle drive	When CVT performs lock-up	6.0 V
(L/W)	Ground	lenoid valve	Output	in "D" position	When CVT does not perform lock-up	1.0 V

	nal No. e color)	Description			Condition	Value (Approx.)		
+	_	Signal name	Input/Output			(дрргох.)		
39	39 Ground	Secondary pressure sole-	Output		Release your foot from the accelerator pedal.	5.0 – 7.0 V		
(W/B)	Ground	noid valve	old valve	"N" positions idle	Press the accelerator pedal all the way down	3.0 – 4.0 V		
40	Ground	Line pressure solenoid	Output		Output	14 positions late	Release your foot from the ac- celerator pedal	5.0 – 7.0 V
(R/Y)	R/Y) Gloulid valve	valve			Press the accelerator pedal all the way down	1.0 – 3.0 V		
42 (B)	Ground	Ground	Output	Always		0 V		
46	Ground	Power supply	Output	Ignition switch ON Ignition switch OFF		Battery voltage		
(Y)						0 V		
47 (L/R)	Ground	Power supply (memory back-up)	Input	Always		Battery voltage		
48	Ground	Power supply	Output	Ig	nition switch ON	Battery voltage		
(Y)		,		Ignition switch OFF		0 V		

^{*:} A circuit tester cannot be used to test this item.

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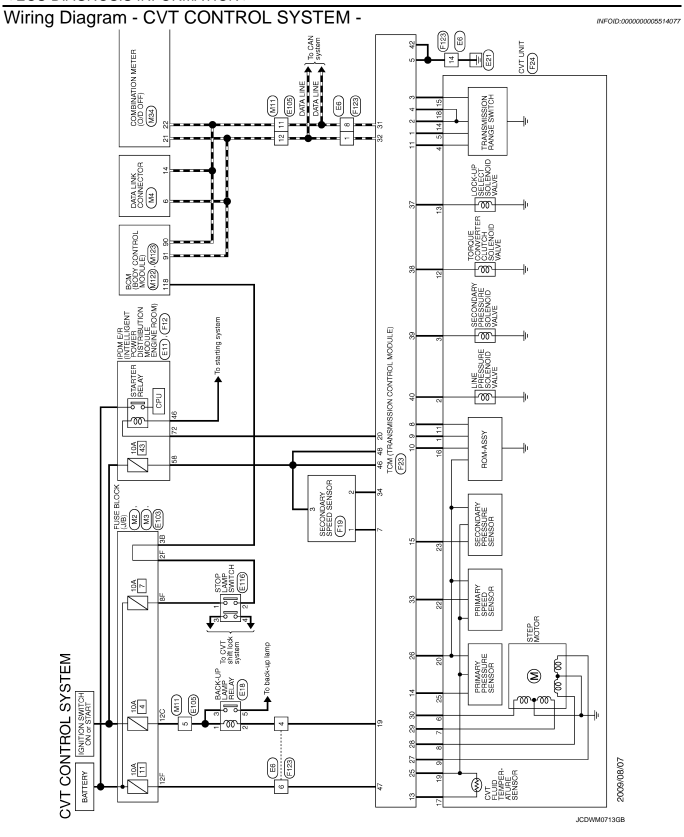
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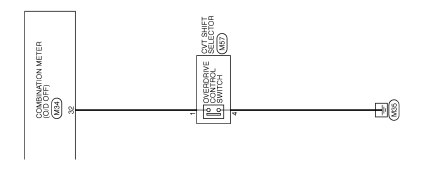
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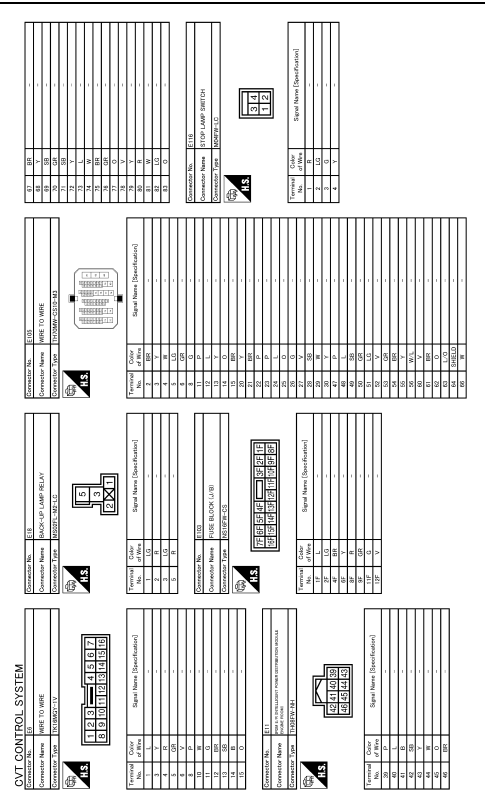
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1 L L	Cornector No. M2 Connector Name FUSE BLOCK (J/B)	
Connector No. F24 Connector Name CVT UNIT Connector Type RR22FGY TO 116 M S.	Terrinical Color No. of Wire 1 L/R 2 R/Y 3 W/R 4 BR/W 5 P/R 7 O/R 11 C/W	
Connector No. F23 Connector Name Tour Transmission CONTROL MODULE) Connector Type RH40FB-R28-L-RH Connector Type RH40FB-R28-L-RH (2) 12 22 24 55 56 27 88 94 04 77 48 11 12 13 14 15 16 17 18 19 10 41 42 11 2 13 4 4 5 6 7 18 9 10 41 42 11 2 13 4 4 5 6 7 18 9 10 41 42 11 2 13 4 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 13 4 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 5 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 6 7 18 9 10 41 42 11 2 14 14 14 14 14 14 14 14 14 14 14 14 14	월 월 씨리하다 교인방의전에의 이양양성의의	
CVT CONTROL SYSTEM Generator No. F12 Connector Name prove is our current proven correction woods Connector Type IH20FW-CS12-M4 TH20FW-CS12-M4 SSG-SSG-SSG-SSG-SSG-SSG-SSG-SSG-SSG-SS	Terminal Color Signal Name Specification Color Col	

Revision: 2009 September TM-119 2010 Murano

	Z3 B	- 24 W FUEL LEVEL SENSOR GROUND - 25 RP CHC	26 G PARKING	^	В	- 30 P VEHICLE SPEED (2-PULSE)	- 31 V VEHICLE SPEED (8-PULSE)	- 32 LG 0D OFF/SPORTS	B	SB	- 36 R SEAT BELT BUCKLE SWITCH (PASSENGER SIDE			Connector No. M5/	CVT SHIFT SELECTOR	O TOTAL T.	٦.	€	多			2 4 5 6 8			Terminal Color	11 12 13 14 15 16 17 18 19 20 No.	31 32 33 34 35 35 35 35 40	+	0 0 0		BAT	IGN	GROUND	GROUND GARDON MAINTAINT	TOIR DESET SMITCH	SW ILL POWER	METER CONTROL SW GND	ENTER SWITCH	SELECT SWITCH	ILLUMINATION CONTROL SNITCH (+)(with automatic drive positioner)	ILLUMENTON CONTROL SWITCH (*) [without automatic drive positioner]	HOLIMAN CONTROL CANTOLICE	ON COINTING SMITCH (AIR BAG	AMBIENT SENSOR	AMBIENT SENSOR POWER	MARIENT SENSOR POWER AMBIENT SENSOR POWER AMBIENT SENSOR POWER
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CVT CONTROL SYSTEM		FUSE BLOCK (J/B)					30 <u>2010</u>	201101000000000000000000000000000000000	000100000			Signal Name [Specification]									1			DATA LINK CONNECTOR				0 10 11 10 10 11 15 15	01 14 15 16	3 4 5 6 7 8			Signal Name [Specification]							1					.		

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| Connector Name | BOM (BODY CONTROL MODULE) | Connector Name | Connector Na

Fail-safe

The TCM has an electrical fail-safe mode. In this mode TCM operates even if there is an error in a main elec-

FAIL-SAFE FUNCTION

tronic control input/output signal circuit.

If any malfunction occurs in a sensor or solenoid valve, this function controls the CVT to make driving possible.

Secondary Speed Sensor

The shift pattern is changed in accordance with the throttle position when an unexpected signal is sent from the secondary speed sensor to the TCM. The overdrive control mode is inhibited, and the transaxle is put in "D".

Primary Speed Sensor

The shift pattern is changed in accordance with the throttle position and secondary speed (vehicle speed) when an unexpected signal is sent from the primary speed sensor to the TCM. The overdrive control mode is inhibited, and the transaxle is put in "D".

Transmission range Switch

If an unexpected signal is sent from the transmission range switch to the TCM, the transaxle is put in "D".

CVT Fluid Temperature Sensor

If an unexpected signal is sent from the CVT fluid temperature sensor to the TCM, the gear ratio in use before receiving the unexpected signal is maintained or the gear ratio is controlled to keep engine speed under 5,000 rpm.

Secondary Pressure Sensor

- If an unexpected signal is sent from the secondary pressure sensor to the TCM, the secondary pressure feedback control is stopped and the offset value obtained before the non-standard condition occurs is used to control line pressure.
- If secondary pressure sensor error signal is inputted to the TCM, secondary pressure feedback control stops, but line pressure is controlled normally.

Line Pressure Solenoid Valve

If an unexpected signal is sent from the solenoid valve to the TCM, the line pressure solenoid valve is turned OFF to achieve the maximum fluid pressure.

Secondary Pressure Solenoid Valve

If an unexpected signal is sent from the solenoid valve to the TCM, the secondary pressure solenoid valve is turned OFF to achieve the maximum fluid pressure.

Torque Converter Clutch Solenoid Valve

If an unexpected signal is sent from the solenoid valve to the TCM, the torque converter clutch solenoid valve is turned OFF to cancel the lock-up.

Step Motor

If an unexpected signal is sent from the step motor to the TCM, the step motor coil phases "A" through "D" are all turned OFF to hold the gear ratio used just before the non-standard condition occurred.

Lock-up Select Solenoid Valve

If an unexpected signal is sent from the solenoid valve to the TCM, the lock-up select solenoid valve is turned OFF to cancel the lock-up.

TCM Power Supply (Memory Back-up)

Transaxle assembly is protected by limiting the engine torque when the memory back-up power supply (for controlling) from the battery is not supplied to the TCM. Normal status is restored when turning the ignition switch OFF to ON after the normal power supply.

DTC Inspection Priority Chart

INFOID:0000000005514079

[CVT: RE0F09B]

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 indicated with other DTCs, start from a diagnosis for DTC "U1000". Refer to TM-40.

Priority	Detected items (DTC)
1	U1000
2	Except above

DTC Index

NOTE:

[CVT: RE0F09B]	
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D	TC ^{*1}		
"TRANSMISSION" with CONSULT-III	MIL*2, "ENGINE" with CON- SULT-III or GST	Trouble diagnosis name	Reference
P0615	_	STARTER RELAY	TM-41, "DTC Logic"
P0703	_	BRAKE SWITCH B	TM-43, "DTC Logic"
P0705	P0705	T/M RANGE SENSOR A	TM-46, "DTC Logic"
P0710	P0710	FLUID TEMP SENSOR A	TM-49, "DTC Logic"
P0715	P0715	INPUT SPEED SENSOR A	TM-52, "DTC Logic"
P0720	P0720	INPUT SPEED SENSOR A	TM-55, "DTC Logic"
P0725	_	ENGINE SPEED	TM-59, "DTC Logic"
P0730	_	INCORRECT GR RATIO	TM-60, "DTC Logic"
P0740	P0740	TORQUE CONVERTER	TM-62, "DTC Logic"
P0744	P0744	TORQUE CONVERTER	TM-64, "DTC Logic"
P0745	P0745	PC SOLENOID A	TM-66, "DTC Logic"
P0746	P0746	PC SOLENOID A	TM-68, "DTC Logic"
P0776	P0776	PC SOLENOID B	TM-70, "DTC Logic"
P0778	P0778	PC SOLENOID B	TM-72, "DTC Logic"
P0840	P0840	FLUID PRESS SEN/SW A	TM-74, "DTC Logic"
P0841	_	FLUID PRESS SEN/SW A	TM-77, "DTC Logic"
P0845	P0845	FLUID PRESS SEN/SW B	TM-79, "DTC Logic"
P0868	_	FLUID PRESS LOW	TM-82, "DTC Logic"
P1701	_	TCM	TM-84, "DTC Logic"
P1705	_	TP SENSOR	TM-87, "DTC Logic"
P1722	_	VEHICLE SPEED	TM-88, "DTC Logic"
P1723	_	SPEED SENSOR	TM-90, "DTC Logic"
P1726	_	THROTTLE CONTROL SIGNAL	TM-92, "DTC Logic"
P1740	P1740	SLCT SOLENOID	TM-93, "DTC Logic"
P1745	_	LINE PRESSURE CONTROL	TM-95, "DTC Logic"
P1777	P1777	STEP MOTOR	TM-96, "DTC Logic"
P1778	P1778	STEP MOTOR	TM-99, "DTC Logic"
U1000	U1000	CAN COMM CIRCUIT	TM-40, "DTC Logic"

^{• *1:} These numbers are prescribed by SAE J2012.

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^{• *2:} Refer to TM-34, "Diagnosis Description".

SYMPTOM DIAGNOSIS

SYSTEM SYMPTOM

Symptom Table

INFOID:0000000005514081

[CVT: RE0F09B]

The diagnostics item numbers show the sequence for inspection. Inspect in order from item 1.

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. Engine idle speed	<u>EC-16</u>
				2. Engine speed signal	<u>TM-59</u>
				3. Accelerator pedal position sensor	<u>TM-87</u>
				4. CVT position	<u>TM-159</u>
				5. CVT fluid temperature sensor	<u>TM-49</u>
			ON vehicle	6. CAN communication line	<u>TM-40</u>
1		Large shock. ("N"→ "D" position)		7. CVT fluid level and state	<u>TM-146</u>
		D position)		8. Line pressure test	<u>TM-153</u>
				9. Torque converter clutch solenoid valve	<u>TM-62</u>
				10. Lock-up select solenoid valve	<u>TM-93</u>
				11. Transmission range switch	<u>TM-43</u>
			OFF vehicle	12. Forward clutch	TM 472
			OFF verlicle	13. Control valve	<u>TM-173</u>
				1. Engine idle speed	EC-16
				2. Engine speed signal	<u>TM-59</u>
	Shift Shock			3. Accelerator pedal position sensor	<u>TM-87</u>
	Shill Shock			4. CVT position	<u>TM-159</u>
				5. CVT fluid temperature sensor	<u>TM-49</u>
			ON vehicle	6. CAN communication line	<u>TM-40</u>
2		Large shock. ("N"→ "R" position)		7. CVT fluid level and state	<u>TM-146</u>
				8. Line pressure test	<u>TM-153</u>
				9. Torque converter clutch solenoid valve	<u>TM-62</u>
				10. Lock-up select solenoid valve	<u>TM-93</u>
				11. Transmission range switch	<u>TM-43</u>
			OFF vehicle	12. Reverse brake	TM 172
			OFF verilcle	13. Control valve	<u>TM-173</u>
				1. CVT position	<u>TM-159</u>
			ON vehicle	2. Engine speed signal	<u>TM-59</u>
3		Shock is too large for	On venicle	3. CAN communication line	<u>TM-40</u>
S		lock-up.		4. CVT fluid level and state	<u>TM-146</u>
			OFF vehicle	5. Torque converter	<u>TM-177</u>
			OFF VEHICLE	6. Control valve	<u>TM-173</u>

< SYMPTOM DIAGNOSIS >

No.	Item	Symptom	Condition	Diagnostic item	Reference	_
				1. CVT fluid level and state	<u>TM-146</u>	– A
				2. CVT position	<u>TM-159</u>	_
				3. CAN communication line	<u>TM-40</u>	В
				4. Line pressure test	<u>TM-153</u>	_
				5. Stall test	<u>TM-151</u>	_
			ON vehicle	6. Step motor	<u>TM-96</u>	С
			On venicle	7. Primary speed sensor	<u>TM-52</u>	
4		Vehicle cannot take		8. Secondary speed sensor	<u>TM-55</u>	TM
4		off from "D" position.		9. Accelerator pedal position sensor	<u>TM-87</u>	
				10. CVT fluid temperature sensor	<u>TM-49</u>	_
				11. Secondary pressure sensor	<u>TM-74</u>	Е
				12. TCM power supply and ground	<u>TM-84</u>	_
				13. Oil pump assembly		F
			OFF vehicle	14. Forward clutch	TM 472	Г
			OFF vehicle	15. Control valve	<u>TM-173</u>	
	Slips/Will			16. Parking components		G
	Not Engage			1. CVT fluid level and state	<u>TM-146</u>	_
				2. CVT position	<u>TM-159</u>	– – H
				3. CAN communication line	<u>TM-40</u>	— П
				4. Line pressure test	<u>TM-153</u>	
				5. Stall test	<u>TM-151</u>	
			ON vehicle	6. Step motor	<u>TM-96</u>	_
			On verticle	7. Primary speed sensor	<u>TM-52</u>	_
5		Vehicle cannot take		8. Secondary speed sensor	<u>TM-55</u>	J
5		off from "R" position.		9. Accelerator pedal position sensor	<u>TM-87</u>	_
				10. CVT fluid temperature sensor	<u>TM-49</u>	K
				11. Secondary pressure sensor	<u>TM-74</u>	
				12. TCM power supply and ground	<u>TM-84</u>	
				13. Oil pump assembly		L
			OFF vehicle	14. Reverse brake	TM 172	
				15. Control valve	<u>TM-173</u>	M
				16. Parking components		

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[CVT: RE0F09B]

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[CVT: RE0F09B]

< SYMPTOM DIAGNOSIS >

No. Item Symptom Condition Diagnostic item Reference 1. CVT fluid level and state TM-146 2. Line pressure test TM-153 3. Engine speed signal TM-59 4. Primary speed sensor TM-52 5. Torque converter clutch solenoid valve TM-62 6. CAN communication line **TM-40** TM-151 ON vehicle 7. Stall test 8. Step motor TM-96 6 Does not lock-up. 9. Transmission range switch TM-43 10. Lock-up select solenoid valve TM-93 11. CVT fluid temperature sensor TM-49 12. Secondary speed sensor TM-55 13. Secondary pressure sensor TM-74 14. Torque converter **TM-177** OFF vehicle 15. Oil pump assembly TM-173 16. Control valve Slips/Will Not Engage 1. CVT fluid level and state TM-146 2. Line pressure test TM-153 3. Engine speed signal TM-59 4. Primary speed sensor TM-52 5. Torque converter clutch solenoid valve TM-62 6. CAN communication line TM-40 7. Stall test ON vehicle TM-151 8. Step motor TM-96 Does not hold lock-up 7 condition. 9. Transmission range switch TM-43 10. Lock-up select solenoid valve TM-93 11. CVT fluid temperature sensor TM-49 TM-55 12. Secondary speed sensor 13. Secondary pressure sensor TM-74 14. Torque converter **TM-177** OFF vehicle 15. Oil pump assembly **TM-173**

16. Control valve

< SYMPTOM DIAGNOSIS >

No.	Item	Symptom	Condition	Diagnostic item	Reference								
				CVT fluid level and state	<u>TM-146</u>								
				2. Line pressure test	TM-153								
				3. Engine speed signal	<u>TM-59</u>								
			ON vehicle	4. Primary speed sensor	<u>TM-52</u>								
8		Lock-up is not re-		5. Torque converter clutch solenoid valve	<u>TM-62</u>								
0		leased.		6. CAN communication line	<u>TM-40</u>								
				7. Stall test	<u>TM-151</u>								
				8. Torque converter	<u>TM-177</u>								
			OFF vehicle	9. Oil pump assembly	<u>TM-173</u>								
				10. Control valve	<u> 11VI-173</u>								
				CVT fluid level and state	<u>TM-146</u>								
				2. Line pressure test	<u>TM-153</u>								
	Slips/Will Not Engage			3. Stall test	<u>TM-151</u>								
				4. Accelerator pedal position sensor	<u>TM-87</u>								
		With selector lever in		5. CAN communication line	<u>TM-40</u>								
				6. Transmission range switch	<u>TM-43</u>								
			ON vehicle	ON vehicle	ON vehicle	7. CVT position	<u>TM-159</u>						
						ON vehicle	ON vehicle	ON vehicle	ON vehicle	ON vehicle	ON vehicle	ON vehicle	ON vehicle
				9. Primary speed sensor	<u>TM-52</u>								
9		"D" position, accelera-		10. Secondary speed sensor	<u>TM-55</u>								
		tion is extremely poor.		11. Accelerator pedal position sensor	<u>TM-87</u>								
				12. Primary pressure sensor	<u>TM-79</u>								
				13. Secondary pressure sensor	<u>TM-74</u>								
				14. CVT fluid temperature sensor	<u>TM-49</u>								
				15. TCM power supply and ground	<u>TM-84</u>								
				16. Torque converter	<u>TM-177</u>								
			OFF vehicle	17. Oil pump assembly									
			OFF VEHICLE	18. Forward clutch	<u>TM-173</u>								
				19. Control valve									

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[CVT: RE0F09B]

< SYMPTOM DIAGNOSIS >

No.	Item	Symptom	Condition	Diagnostic item	Reference
				1. CVT fluid level and state	<u>TM-146</u>
				2. Line pressure test	<u>TM-153</u>
				3. Stall test	<u>TM-151</u>
				4. Accelerator pedal position sensor	<u>TM-87</u>
				5. CAN communication line	<u>TM-40</u>
				6. Transmission range switch	<u>TM-43</u>
				7. CVT position	<u>TM-159</u>
			ON vehicle	8. Step motor	<u>TM-96</u>
		With selector lever in		9. Primary speed sensor	<u>TM-52</u>
10		"R" position, accelera-		10. Secondary speed sensor	<u>TM-55</u>
. •		tion is extremely poor.		11. Accelerator pedal position sensor	<u>TM-87</u>
				12. Primary pressure sensor	<u>TM-79</u>
				13. Secondary pressure sensor	<u>TM-74</u>
				14. CVT fluid temperature sensor	<u>TM-49</u>
				15. TCM power supply and ground	<u>TM-84</u>
				16. Torque converter	<u>TM-177</u>
			OFF vehicle	17. Oil pump assembly	
	Slips/Will Not Engage		OFF verlicle	18. Reverse brake	<u>TM-173</u>
				19. Control valve	
				1. CVT fluid level and state	<u>TM-146</u>
				2. Line pressure test	<u>TM-153</u>
				3. Engine speed signal	<u>TM-59</u>
				4. Primary speed sensor	<u>TM-52</u>
				5. Torque converter clutch solenoid valve	<u>TM-62</u>
				6. CAN communication line	<u>TM-40</u>
			ON vehicle	7. Stall test	<u>TM-151</u>
11		Slips at lock-up.		8. Step motor	<u>TM-96</u>
11		Slips at lock-up.		9. Transmission range switch	<u>TM-43</u>
				10. Lock-up select solenoid valve	<u>TM-93</u>
				11. CVT fluid temperature sensor	<u>TM-49</u>
				12. Secondary speed sensor	<u>TM-55</u>
				13. Secondary pressure sensor	<u>TM-74</u>
				14. Torque converter	<u>TM-177</u>
			OFF vehicle	15. Oil pump assembly	TM 472
				16. Control valve	<u>TM-173</u>

< SYMPTOM DIAGNOSIS >

SY	MPTOM [DIAGNOSIS >			[CVT: RE0F09B]
No.	Item	Symptom	Condition	Diagnostic item	Reference
				CVT fluid level and state	<u>TM-146</u>
				2. Line pressure test	<u>TM-153</u>
				3. Accelerator pedal position sensor	<u>TM-87</u>
				4. Transmission range switch	<u>TM-43</u>
				5. CAN communication line	<u>TM-40</u>
				6. Stall test	<u>TM-151</u>
				7. CVT position	<u>TM-159</u>
			ON vehicle	8. Step motor	<u>TM-96</u>
				9. Primary speed sensor	<u>TM-52</u>
				10. Secondary speed sensor	<u>TM-55</u>
12	Others	No creep at all.		11. Accelerator pedal position sensor	<u>TM-87</u>
				12. CVT fluid temperature sensor	<u>TM-49</u>
				13. Primary pressure sensor	<u>TM-79</u>
				14. Secondary pressure sensor	<u>TM-74</u>
				15. TCM power supply and ground	<u>TM-84</u>
				16. Torque converter	<u>TM-177</u>
				17. Oil pump assembly	
			OFF vehicle	18. Gear system	
			3	19. Forward clutch	<u>TM-173</u>
				20. Reverse brake	
				21. Control valve	

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[CVT: RE0F09B]

< SYMPTOM DIAGNOSIS >

1. CVT fluid level and state	No.	Item	Symptom	Condition	Diagnostic item	Reference		
3. Transmission range switch IM-43 4. Stall test TM-151 5. CVT position TM-159 6. Step motor TM-52 8. Secondary speed sensor TM-55 9. Accelerator pedal position sensor TM-47 10. CVT fluid temperature sensor TM-49 11. Secondary pressure sensor TM-171 14. Oil pump assembly 15. Gear system 16. Forward dutch 17. Reverse brake 18. Control valve 19. Parking components 10. CVT fluid level and state TM-145 2. Line pressure test TM-153 3. Transmission range switch TM-154 4. Stall test TM-151 5. CVT position TM-154 4. Stall test TM-151 5. CVT position TM-152 7. Primary speed sensor TM-55 9. Accelerator pedal position sensor TM-55 10. CVT fluid temperature sensor TM-55 11. Secondary pressure sensor TM-55 11. Secondary pressure sensor TM-56 11. Secondary pressure sensor TM-57 11. Secondary pressure sensor TM-74 12. TCM power supply and ground TM-94 13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch TM-173 17. Control valve					1. CVT fluid level and state	<u>TM-146</u>		
A. Stall test					2. Line pressure test	<u>TM-153</u>		
ON vehicle ON vehicle					3. Transmission range switch	<u>TM-43</u>		
13 Vehicle cannot drive in all positions. ON vehicle					4. Stall test	<u>TM-151</u>		
Vehicle cannot drive in all positions.					5. CVT position	<u>TM-159</u>		
Vehicle cannot drive in all positions.				ON vohiclo	6. Step motor	<u>TM-96</u>		
Vehicle cannot drive in all positions.				ON VEHICLE	7. Primary speed sensor	<u>TM-52</u>		
13					8. Secondary speed sensor	<u>TM-55</u>		
11. CVI fluid temperature sensor 1149 11. Secondary pressure sensor 1149 11. Secondary pressure sensor 1149 12. TCM power supply and ground 1148 13. Torque converter 11177 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Reverse brake 18. Control valve 19. Parking components 141 14. Vill pump assembly 19. Parking components 141 15. CVT fluid level and state 1141 16. Stall test 1141 17. Tessure test 1143 18. Stall test 1143 19. Stall test 1143 19. Primary speed sensor 1149 19. Accelerator pedal position sensor 1149 10. CVT fluid temperature sensor 1149 11. Secondary pressure se					Accelerator pedal position sensor	<u>TM-87</u>		
11. Secondary pressure sensor TM-74	13				10. CVT fluid temperature sensor	<u>TM-49</u>		
13. Torque converter					11. Secondary pressure sensor	<u>TM-74</u>		
14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Reverse brake 18. Control valve 19. Parking components 1. CVT fluid level and state TM-146 2. Line pressure test TM-153 3. Transmission range switch TM-153 3. Transmission range switch TM-151 5. CVT position TM-151 5. CVT position TM-159 6. Step motor TM-96 7. Primary speed sensor TM-55 8. Secondary speed sensor TM-55 9. Accelerator pedal position sensor TM-87 10. CVT fluid temperature sensor TM-49 11. Secondary pressure sensor TM-74 12. TCM power supply and ground TM-84 13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch TM-173 17. Control valve TM-173 17. Control valve TM-173 TM-173 17. Control valve TM-173 TM-173 TM-174 TM-175 T					12. TCM power supply and ground	<u>TM-84</u>		
15. Gear system 16. Forward clutch 17. Reverse brake 18. Control valve 19. Parking components 1. CVT fluid level and state 17. 18. 18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 1					13. Torque converter	<u>TM-177</u>		
Others Inc. Control valve 19. Parking components 1. CVT fluid level and state 2. Line pressure test 3. Transmission range switch 4. Stall test 5. CVT position TM-151 5. CVT position TM-159 6. Step motor 7. Primary speed sensor IM-52 8. Secondary speed sensor IM-55 9. Accelerator pedal position sensor IM-87 10. CVT fluid temperature sensor IM-49 11. Secondary pressure sensor IM-49 11. Secondary pressure sensor IM-74 12. TCM power supply and ground IM-84 13. Torque converter 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Control valve					14. Oil pump assembly			
17. Reverse brake 18. Control valve 19. Parking components 1. CVT fluid level and state 1. CVT fluid level and sta					15. Gear system			
17. Reverse brake 18. Control valve 19. Parking components				OFF vehicle	16. Forward clutch	TM 172		
19. Parking components 19. Parking components 19. Parking components 10. CVT fluid level and state 17. 146 17. Control valve 19. Parking components 19. Parking components 11. CVT fluid level and state 17. 146 17. Control valve 19. Parking components 17. 14. 14. Cil purp assembly 19. Parking components 17. 15. 15. CVT fluid level and state 17. CVT f					17. Reverse brake	<u> </u>		
14					18. Control valve			
2. Line pressure test TM-153 3. Transmission range switch TM-43 4. Stall test TM-151 5. CVT position TM-96 7. Primary speed sensor TM-96 7. Primary speed sensor TM-52 8. Secondary speed sensor TM-87 9. Accelerator pedal position sensor TM-87 10. CVT fluid temperature sensor TM-49 11. Secondary pressure sensor TM-74 12. TCM power supply and ground TM-84 13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch TM-173 17. Control valve		Others			19. Parking components			
A Stall test TM-43					CVT fluid level and state	<u>TM-146</u>		
A. Stall test TM-151 5. CVT position TM-159 6. Step motor TM-96 7. Primary speed sensor TM-52 8. Secondary speed sensor TM-87 9. Accelerator pedal position sensor TM-87 10. CVT fluid temperature sensor TM-49 11. Secondary pressure sensor TM-74 12. TCM power supply and ground TM-84 13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch TM-173 17. Control valve					2. Line pressure test	<u>TM-153</u>		
Mith selector lever in "D" position, driving is not possible. OFF vehicle OFF ve					3. Transmission range switch	<u>TM-43</u>		
ON vehicle					4. Stall test	<u>TM-151</u>		
ON vehicle 7. Primary speed sensor TM-52					5. CVT position	<u>TM-159</u>		
14 With selector lever in "D" position, driving is not possible.				ON vohiclo	6. Step motor	<u>TM-96</u>		
With selector lever in "D" position, driving is not possible. 9. Accelerator pedal position sensor 10. CVT fluid temperature sensor 11. Secondary pressure sensor 12. TCM power supply and ground 13. Torque converter 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Control valve				ON VEHICLE	7. Primary speed sensor	<u>TM-52</u>		
10 CVT fluid temperature sensor TM-49					8. Secondary speed sensor	<u>TM-55</u>		
10. CVT fluid temperature sensor	1/				9. Accelerator pedal position sensor	<u>TM-87</u>		
12. TCM power supply and ground TM-84 13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Control valve	14				10. CVT fluid temperature sensor	<u>TM-49</u>		
13. Torque converter TM-177 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Control valve					11. Secondary pressure sensor	<u>TM-74</u>		
OFF vehicle 14. Oil pump assembly 15. Gear system 16. Forward clutch 17. Control valve					12. TCM power supply and ground	<u>TM-84</u>		
OFF vehicle 15. Gear system 16. Forward clutch TM-173 17. Control valve					13. Torque converter	<u>TM-177</u>		
OFF vehicle 16. Forward clutch 17. Control valve					14. Oil pump assembly			
16. Forward clutch 17. Control valve				OFF vahiolo	15. Gear system			
				OFF Vehicle	16. Forward clutch	<u>TM-173</u>		
18. Parking components					17. Control valve			
3 - 10					18. Parking components			

lo.	Item	Symptom	Condition	Diagnostic item	Reference
		, ,		CVT fluid level and state	TM-146
				2. Line pressure test	TM-153
				3. Transmission range switch	<u>TM-43</u>
				4. Stall test	<u>TM-151</u>
				5. CVT position	<u>TM-159</u>
			011	6. Step motor	<u>TM-96</u>
			ON vehicle	7. Primary speed sensor	<u>TM-52</u>
				8. Secondary speed sensor	<u>TM-55</u>
_		With selector lever in		9. Accelerator pedal position sensor	<u>TM-87</u>
5		"R" position, driving is not possible.		10. CVT fluid temperature sensor	<u>TM-49</u>
				11. Secondary pressure sensor	<u>TM-74</u>
				12. TCM power supply and ground	<u>TM-84</u>
				13. Torque converter	<u>TM-177</u>
				14. Oil pump assembly	
			055 1111	15. Gear system	
			OFF vehicle	16. Reverse brake	<u>TM-173</u>
				17. Control valve	
	Others			18. Parking components	
	Otners			CVT fluid level and state	<u>TM-146</u>
				2. Engine speed signal	<u>TM-59</u>
				3. Primary speed sensor	<u>TM-52</u>
			ON vehicle	4. Secondary speed sensor	<u>TM-55</u>
3		Judder occurs during lock-up.		5. Accelerator pedal position sensor	<u>TM-87</u>
		ioon api		6. CAN communication line	<u>TM-40</u>
				7. Torque converter clutch solenoid valve	<u>TM-62</u>
			OFF vehicle	8. Torque converter	<u>TM-177</u>
			OFF Verlicie	9. Control valve	<u>TM-173</u>
				CVT fluid level and state	<u>TM-146</u>
			ON vehicle	2. Engine speed signal	<u>TM-59</u>
				3. CAN communication line	<u>TM-40</u>
				4. Torque converter	<u>TM-177</u>
,		Strange noise in "D" position.		5. Oil pump assembly	
		F 20	OEE vahiala	6. Gear system	
			OFF vehicle	7. Forward clutch	<u>TM-173</u>
				8. Control valve	
				9. Bearing	

< SYMPTOM DIAGNOSIS >

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No.	Item	Symptom	Condition	Diagnostic item	Reference
				CVT fluid level and state	<u>TM-146</u>
			ON vehicle	2. Engine speed signal	<u>TM-59</u>
				3. CAN communication line	<u>TM-40</u>
40		Strange noise in "R"		4. Torque converter	<u>TM-177</u>
18		position.		5. Oil pump assembly	
			OFF vehicle	6. Gear system	TM 472
				7. Reverse brake	<u>TM-173</u>
				8. Control valve	
	-			CVT fluid level and state	<u>TM-146</u>
			ON vehicle	2. Engine speed signal	<u>TM-59</u>
				3. CAN communication line	<u>TM-40</u>
19		Strange noise in "N" position.		4. Torque converter	<u>TM-177</u>
	Others	pooluotii	OFF vehicle	5. Oil pump assembly	
			OFF Verlicie	6. Gear system	<u>TM-173</u>
				7. Control valve	
	=			CVT fluid level and state	<u>TM-146</u>
				2. CVT position	<u>TM-159</u>
				3. Overdrive control switch	<u>TM-109</u>
				4. CAN communication line	<u>TM-40</u>
		Vehicle does not de-	ON vehicle	5. Step motor	<u>TM-96</u>
20		celerate by engine brake.		6. Primary speed sensor	<u>TM-52</u>
		Drano.		7. Secondary speed sensor	<u>TM-55</u>
				8. Line pressure test	<u>TM-153</u>
				9. Engine speed signal	<u>TM-59</u>
				10. Accelerator pedal position sensor	<u>TM-87</u>
			OFF vehicle	11. Control valve	<u>TM-173</u>

< SYMPTOM DIAGNOSIS >

No.	Item	Symptom	Condition	Diagnostic item	Reference	=
				1. CVT fluid level and state	<u>TM-146</u>	- A
				2. Line pressure test	<u>TM-153</u>	_
				3. Accelerator pedal position sensor	<u>TM-87</u>	В
				4. CAN communication line	<u>TM-40</u>	_
				5. Stall test	<u>TM-151</u>	_
			ON vehicle	6. Step motor	<u>TM-96</u>	С
				7. Primary speed sensor	<u>TM-52</u>	_
21		Maximum apped law		8. Secondary speed sensor	<u>TM-55</u>	TM
21		Maximum speed low.		9. Primary pressure sensor	<u>TM-79</u>	
				10. Secondary pressure sensor	<u>TM-74</u>	-
				11. CVT fluid temperature sensor	<u>TM-49</u>	Е
				12. Torque converter	<u>TM-177</u>	-
				13. Oil pump assembly		F
			OFF vehicle	14. Gear system	<u>TM-173</u>	1
				15. Forward clutch		
				16. Control valve		G
	Others	With selector lever in "P" position, vehicle does not enter parking condition or, with selector lever in another position, parking condition is not cancelled.	ON vehicle OFF vehicle	Transmission range switch	<u>TM-43</u>	
				2. CVT position	<u>TM-159</u>	- - H
22				3. Parking components	TM-173	- 1
				1. Transmission range switch	<u>TM-43</u>	_
00		Vehicle drives with CVT in "P" position.	ON vehicle	2. CVT fluid level and state	<u>TM-146</u>	-
				3. CVT position	<u>TM-159</u>	J
23			OFF vehicle	4. Parking components		=
				5. Gear system	<u>TM-173</u>	K
				6. Control valve		
24		Vehicle drives with CVT in "N" position.	ON vehicle	Transmission range switch	<u>TM-43</u>	_
				2. CVT fluid level and state	<u>TM-146</u>	L
				3. CVT position	<u>TM-159</u>	
			OFF vehicle	4. Gear system	<u>TM-173</u>	M
				5. Forward clutch		
				6. Reverse brake		
				7. Control valve		Ν

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[CVT: RE0F09B]

< SYMPTOM DIAGNOSIS >

No.	Item	Symptom	Condition	Diagnostic item	Reference
			ON vehicle	CVT fluid level and state	<u>TM-146</u>
				2. Engine speed signal	<u>TM-59</u>
				3. Primary speed sensor	<u>TM-52</u>
				4. Torque converter clutch solenoid valve	TM-62
25		Engine stall.		5. CAN communication line	<u>TM-40</u>
				6. Stall test	<u>TM-151</u>
				7. Secondary pressure sensor	<u>TM-74</u>
			OFF vehicle	8. Torque converter	<u>TM-177</u>
				9. Control valve	<u>TM-173</u>
			ON vehicle	CVT fluid level and state	<u>TM-146</u>
				2. Engine speed signal	<u>TM-59</u>
				3. Primary speed sensor	<u>TM-52</u>
26		Engine stalls when selector lever is shift-	ON VEHICLE	4. Torque converter clutch solenoid valve	<u>TM-62</u>
20		selector lever is snift- ed "N"→"D"or "R".		5. CAN communication line	<u>TM-40</u>
				6. Stall test	<u>TM-151</u>
			OFF vehicle	7. Torque converter	<u>TM-177</u>
			OFF Verlicie	8. Control valve	<u>TM-173</u>
	Others			CVT fluid level and state	<u>TM-146</u>
	Others		ON vehicle	2. Accelerator pedal position sensor	<u>TM-87</u>
27		Engine speed does not return to idle.	ON Verlicie	3. Secondary speed sensor	<u>TM-55</u>
				4. CAN communication line	<u>TM-40</u>
			OFF vehicle	5. Control valve	<u>TM-173</u>
				CVT fluid level and state	<u>TM-146</u>
				2. CVT position	<u>TM-159</u>
				3. Line pressure test	<u>TM-153</u>
				4. Engine speed signal	TM-59
			ON vehicle	5. Accelerator pedal position sensor	<u>TM-87</u>
28		CVT does not shift		6. CAN communication line	<u>TM-40</u>
				7. Primary speed sensor	<u>TM-52</u>
				8. Secondary speed sensor	<u>TM-55</u>
				9. Step motor	<u>TM-96</u>
			OFF vehicle	10. Control valve	TM 472
				11. Oil pump assembly	<u>TM-173</u>
		Engine does not start in "N" or "P" position.	ON vehicle	1. Ignition switch and starter	PG-67, STR-5
29				2. CVT position	<u>TM-159</u>
				3. Transmission range switch	<u>TM-43</u>

< SYMPTOM DIAGNOSIS >

< SYMPTOM DIAGNOSIS > [CVT: RE0F09E				[CVT: RE0F09B]	
No.	Item	Symptom	Condition	Diagnostic item	Reference
		Engine starts in posi-		1. Ignition switch and starter	<u>PG-67</u> , <u>STR-5</u>
30		tions other than "N" or	ON vehicle	2. CVT position	<u>TM-159</u>
		"P".		3. Transmission range switch	<u>TM-43</u>
		When brake pedal is		1. Stop lamp switch	
		depressed with igni- tion switch ON, selec-		2. Shift lock solenoid	
31		tor lever cannot be shifted from "P" position to other position.	lever cannot be fted from "P" posi-	3. CVT shift selector	TM-102
		When brake pedal is		1. Stop lamp switch	
	Others	not depressed with ig- nition switch ON, se-		2. Shift lock solenoid	
32		lector lever can be shifted from "P" position to other position.	ON vehicle	3. CVT shift selector	<u>TM-102</u>
		Cannot be changed to		1. Overdrive control switch	<u>TM-109</u>
33		overdrive OFF condition.	ondi- ON vehicle 2.	2. CAN communication line	<u>TM-40</u>
				3. Combination meter	<u>MWI-43</u>
				1. CAN communication line	<u>TM-40</u>
34		OD OFF indicator lamp is not turned ON.	ON vehicle	2. Combination meter	<u>MWI-43</u>
		iding io not turned orv.		3. TCM power supply and ground	<u>TM-84</u>

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< PRECAUTION > [CVT: RE0F09B]

PRECAUTION

PRECAUTIONS FOR USA AND CANADA

FOR USA AND CANADA: Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a 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 AIR BAG" and "SEAT BELT" 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 AIR BAG".
- 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 WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR USA AND CANADA: Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

NOTE:

- Before removing and installing any control units, first turn the push-button ignition switch to the LOCK position, then disconnect both battery cables.
- After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work.
 If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation procedure below before starting the repair operation.

OPERATION PROCEDURE

Connect both battery cables.

NOTE:

Supply power using jumper cables if battery is discharged.

- Turn the push-button ignition switch to ACC position. (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.
- 4. Perform the necessary repair operation.

< PRECAUTION > [CVT: RE0F09B]

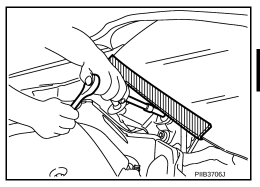
5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the push-button ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the push-button ignition switch is turned to LOCK position.)

6. Perform self-diagnosis check of all control units using CONSULT-III.

FOR USA AND CANADA: Precaution for Procedure without Cowl Top Cover

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When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.



FOR USA AND CANADA: Precaution for On Board Diagnosis (OBD) System of CVT and Engine

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

CAUTION:

- Be sure to turn the ignition switch OFF and disconnect the battery cable from the negative 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 EVAP 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.

FOR USA AND CANADA: Precaution for TCM and Transaxle Assembly Replacement

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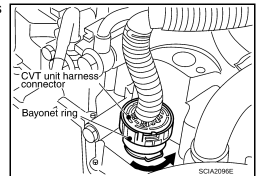
CAUTION:

To replace TCM and transaxle assembly, refer to <u>TM-8</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT</u>: <u>Service After Replacing TCM and Transaxle Assembly</u>".

FOR USA AND CANADA: Removal and Installation Procedure for CVT Unit Connector

REMOVAL

Rotate bayonet ring counterclockwise. Pull out CVT unit harness connector upward and remove it.



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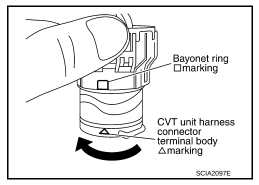
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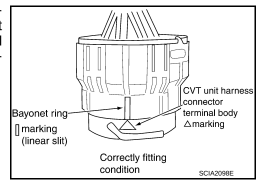
< PRECAUTION > [CVT: RE0F09B]

INSTALLATION

 Align ∆ marking on CVT unit harness connector terminal body with □ marking on bayonet ring. Insert CVT unit harness connector. Then rotate bayonet ring clockwise.

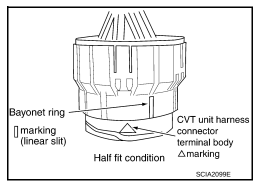


Rotate bayonet ring clockwise until Δ marking on CVT unit harness connector terminal body is aligned with the slit on bayonet ring as shown in the figure (correctly fitting condition). Install CVT unit harness connector to CVT unit harness connector terminal body.



CAUTION:

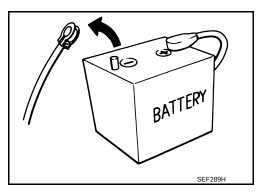
- Securely align ∆ marking on CVT unit harness connector terminal body with bayonet ring slit. Then, be careful not to make a half fit condition as shown in the figure.
- Never mistake the slit of bayonet ring for other dent portion.



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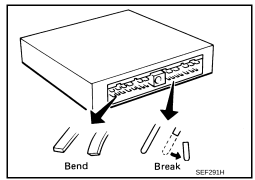
FOR USA AND CANADA: Precaution

 Turn ignition switch OFF and disconnect negative battery cable before connecting or disconnecting the TCM harness connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.

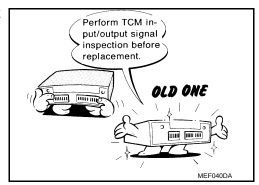


< PRECAUTION > [CVT: RE0F09B]

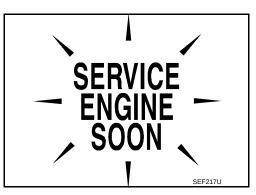
 When connecting or disconnecting pin connectors into or from TCM, do not damage pin terminals (bend or break).
 Check that there are not any bends or breaks on TCM pin terminal, when connecting pin connectors.



 Perform TCM input/output signal inspection and check whether TCM functions normally or not before replacing TCM. <u>TM-111, "Reference Value"</u>.



- Perform "DTC Confirmation Procedure" after performing each TROUBLE DIAGNOSIS.
 - If the repair is completed the DTC should not be displayed in the "DTC Confirmation Procedure".
- Always use the specified brand of CVT fluid. Refer to MA-15, "FOR NORTH AMERICA: Fluids and Lubricants".
- Use lint-free paper, not cloth rags, during work.
- Dispose of the waste oil using the methods prescribed by law, ordinance, etc. after replacing the CVT fluid.



FOR USA AND CANADA: Service Notice or Precaution

INFOID:0000000005514089

OBD-II SELF-DIAGNOSIS

- CVT self-diagnosis is performed by the TCM in combination with the ECM. The results can be read through
 the blinking pattern of the Malfunction Indicator Lamp (MIL). Refer to the table on <u>TM-36</u>, <u>"CONSULT-III</u>
 <u>Function (TRANSMISSION)"</u> for the indicator used to display each self diagnostic results.
- The self diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

Always perform the procedure on <u>TM-34, "Diagnosis Description"</u> to complete the repair and avoid unnecessary blinking of the MIL.

For details of OBD-II, refer to EC-102, "Diagnosis Description".

 Certain systems and components, especially those related to OBD, may use the new style slide-locking type harness connector. For description and how to disconnect, refer to <u>PG-108</u>.

FOR USA AND CANADA: ATFTEMP COUNT Conversion Table

INFOID:0000000005514090

ATFTEMP COUNT	Temperature °C (°F)	ATFTEMP COUNT	Temperature °C (°F)
4	-30 (-22)	177	90 (194)
8	-20 (-4)	183	95 (203)
13	-10 (14)	190	100 (212)
17	-5 (23)	196	105 (221)

Revision: 2009 September TM-139 2010 Murano

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< PRECAUTION > [CVT: RE0F09B]

ATFTEMP COUNT	Temperature °C (°F)	ATFTEMP COUNT	Temperature °C (°F)
21	0 (32)	201	110 (230)
27	5 (41)	206	115 (239)
32	10 (50)	210	120 (248)
39	15 (59)	214	125 (257)
47	20 (68)	218	130 (266)
55	25 (77)	221	135 (275)
64	30 (86)	224	140 (284)
73	35 (95)	227	145 (293)
83	40 (104)	229	150 (302)
93	45 (113)	231	155 (311)
104	50 (122)	233	160 (320)
114	55 (131)	235	165 (329)
124	60 (140)	236	170 (338)
134	65 (149)	238	175 (347)
143	70 (158)	239	180 (356)
152	75 (167)	241	190 (374)
161	80 (176)	243	200 (392)
169	85 (185)	_	_

FOR MEXICO

FOR MEXICO: Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" 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 AIR BAG".
- 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 WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR MEXICO: Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

NOTE:

• Before removing and installing any control units, first turn the push-button ignition switch to the LOCK position, then disconnect both battery cables.

< PRECAUTION > [CVT: RE0F09B]

• After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.

Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work.
 If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables.

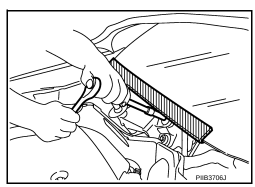
NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Turn the push-button ignition switch to ACC position. (At this time, the steering lock will be released.)
- Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.
- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the push-button ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the push-button ignition switch is turned to LOCK position.)
- 6. Perform self-diagnosis check of all control units using CONSULT-III.

FOR MEXICO: Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.



FOR MEXICO: Precaution for On Board Diagnosis (OBD) System of CVT and Engine

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

- CAUTION:
 Be sure to turn the ignition switch OFF and disconnect the battery cable from the negative 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 EVAP 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.

FOR MEXICO: Precaution for TCM and Transaxle Assembly Replacement

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< PRECAUTION > [CVT: RE0F09B]

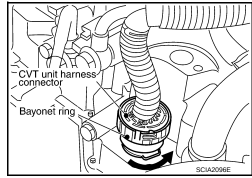
To replace TCM and transaxle assembly, refer to <u>TM-8</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING</u> CONTROL UNIT: Service After Replacing TCM and Transaxle Assembly".

FOR MEXICO: Removal and Installation Procedure for CVT Unit Connector

INFOID:0000000005593807

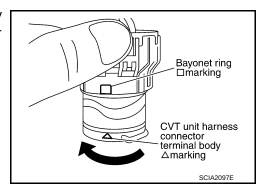
REMOVAL

Rotate bayonet ring counterclockwise. Pull out CVT unit harness connector upward and remove it.

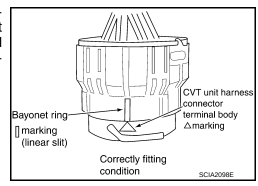


INSTALLATION

 Align ∆ marking on CVT unit harness connector terminal body with □ marking on bayonet ring. Insert CVT unit harness connector. Then rotate bayonet ring clockwise.

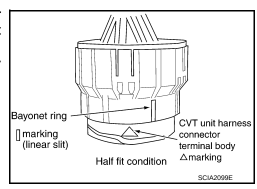


Rotate bayonet ring clockwise until Δ marking on CVT unit harness connector terminal body is aligned with the slit on bayonet ring as shown in the figure (correctly fitting condition). Install CVT unit harness connector to CVT unit harness connector terminal body.



CAUTION:

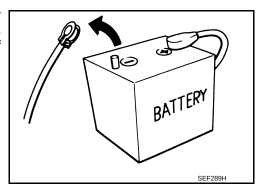
- Securely align Δ marking on CVT unit harness connector terminal body with bayonet ring slit. Then, be careful not to make a half fit condition as shown in the figure.
- Never mistake the slit of bayonet ring for other dent portion.



< PRECAUTION > [CVT: RE0F09B]

FOR MEXICO: Precaution

 Turn ignition switch OFF and disconnect negative battery cable before connecting or disconnecting the TCM harness connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



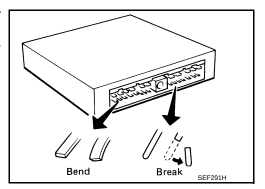
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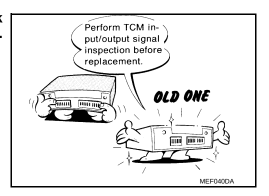
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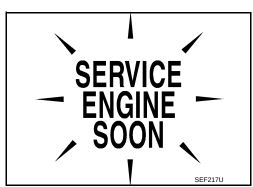
 When connecting or disconnecting pin connectors into or from TCM, do not damage pin terminals (bend or break).
 Check that there are not any bends or breaks on TCM pin terminal, when connecting pin connectors.



 Perform TCM input/output signal inspection and check whether TCM functions normally or not before replacing TCM. <u>TM-111, "Reference Value"</u>.



- Perform "DTC Confirmation Procedure" after performing each TROUBLE DIAGNOSIS.
 - If the repair is completed the DTC should not be displayed in the "DTC Confirmation Procedure".
- Always use the specified brand of CVT fluid. Refer to MA-16, "FOR MEXICO: Fluids and Lubricants".
- Use lint-free paper, not cloth rags, during work.
- Dispose of the waste oil using the methods prescribed by law, ordinance, etc. after replacing the CVT fluid.



FOR MEXICO: Service Notice or Precaution

OBD-II SELF-DIAGNOSIS

- CVT self-diagnosis is performed by the TCM in combination with the ECM. The results can be read through
 the blinking pattern of the Malfunction Indicator Lamp (MIL). Refer to the table on <u>TM-36</u>, "CONSULT-III
 <u>Function (TRANSMISSION)"</u> for the indicator used to display each self diagnostic results.
- The self diagnostic results indicated by the MIL are automatically stored in both the ECM and TCM memories.

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< PRECAUTION > [CVT: RE0F09B]

Always perform the procedure on <u>TM-34, "Diagnosis Description"</u> to complete the repair and avoid unnecessary blinking of the MIL.

For details of OBD-II, refer to EC-102, "Diagnosis Description".

• Certain systems and components, especially those related to OBD, may use the new style slide-locking type harness connector. For description and how to disconnect, refer to PG-108.

FOR MEXICO: ATFTEMP COUNT Conversion Table

INFOID:0000000005593810

ATFTEMP COUNT	Temperature °C (°F)	ATFTEMP COUNT	Temperature °C (°F)
4	-30 (-22)	177	90 (194)
8	-20 (-4)	183	95 (203)
13	-10 (14)	190	100 (212)
17	-5 (23)	196	105 (221)
21	0 (32)	201	110 (230)
27	5 (41)	206	115 (239)
32	10 (50)	210	120 (248)
39	15 (59)	214	125 (257)
47	20 (68)	218	130 (266)
55	25 (77)	221	135 (275)
64	30 (86)	224	140 (284)
73	35 (95)	227	145 (293)
83	40 (104)	229	150 (302)
93	45 (113)	231	155 (311)
104	50 (122)	233	160 (320)
114	55 (131)	235	165 (329)
124	60 (140)	236	170 (338)
134	65 (149)	238	175 (347)
143	70 (158)	239	180 (356)
152	75 (167)	241	190 (374)
161	80 (176)	243	200 (392)
169	85 (185)	_	_

PREPARATION

< PREPARATION > [CVT: RE0F09B]

PREPARATION

PREPARATION

Special Service Tools

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Tool number (Kent-Moore No.) Tool name		Description	
— (OTC3492) Oil pressure gauge set	000 F G G G G G G G G G G G G G G G G G	Measuring line pressure	
ST33400001 (J-26082) Drift a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.	a D ZZAO814D	Installing differential side oil seal	
KV40100621 (J-25405) Drift a: 76 mm (2.99 in) dia. b: 69 mm (2.72 in) dia.		Installing side oil seal (transfer joint)	

Commercial Service Tools

INFOID:0000000005514092

Tool number Tool name		Description	L
Power tool		Loosening nuts and bolts	
			Λ
	PBIC0190E		Ν
31197CA000		Installing transaxle assembly	C
Drive plate location guide a: 14 mm (0.55 in) dia.			
	a		F
	SCIA2013E		

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PERIODIC MAINTENANCE

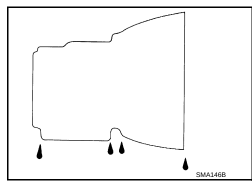
CVT FLUID

Inspection INFOID:0000000005514093

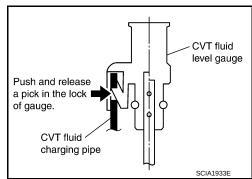
CHECKING CVT FLUID

The fluid level should be checked with the fluid warmed up to 50 to 80°C (122 to 176°F). The fluid level check procedure is as follows:

- 1. Check for fluid leakage.
- With the engine warmed up, drive the vehicle in an urban area. When ambient temperature is 20°C (68°F), it takes about 10 minutes for the CVT fluid to warm up to 50 to 80°C (122 to 176°F).
- 3. Park the vehicle on a level surface.
- 4. Apply parking brake firmly.
- 5. With engine at idle, while depressing brake pedal, move shift selector throughout the entire shift range.
- Pull out the CVT fluid level gauge from the CVT fluid charging pipe after pressing the tab on the CVT fluid level gauge to release the lock.



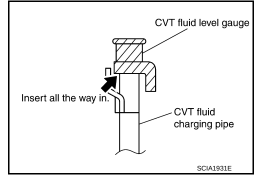
[CVT: RE0F09B]



7. Wipe fluid off the CVT fluid level gauge. Insert the CVT fluid level gauge rotating 180° from the originally installed position, then securely push the CVT fluid level gauge until it meets the top end of the CVT fluid charging pipe.

CAUTION:

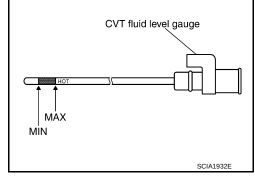
When wiping away the CVT fluid level gauge, always use lint-free paper, not a cloth rag.



8. Place the selector lever in "P" or "N" and check that the fluid level is within the specified range.

CAUTION:

When reinstalling CVT fluid level gauge, insert it into the CVT fluid charging pipe and rotate it to the original installation position until securely locked.



CVT FLUID

< PERIODIC MAINTENANCE >

Check CVT fluid condition.

- If CVT fluid is very dark or smells burned, check operation of CVT.
 Flush cooling system after repair of CVT.
- If CVT fluid contains frictional material (clutches, brakes, etc.), replace radiator and flush cooler line using cleaning solvent and compressed air after repair of CVT. Refer to TM-148, "Cleaning".

Fluid status	Conceivable cause	Required operation
Varnished (viscous varnish state)	CVT fluid becomes degraded due to high temperatures.	Replace the CVT fluid and check the CVT main unit and the vehicle for malfunctions (wire harnesses, cooler pipes, etc.)
Milky white or cloudy	Water in the fluid	Replace the CVT fluid and check for places where water is getting in.
Large amount of metal powder mixed in	Unusual wear of sliding parts within CVT	Replace the CVT fluid and check for improper operation of the CVT.



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[CVT: RE0F09B]

Changing

CAUTION:

Replace a O-ring with new ones at the final stage of the operation when installing.

- Remove drain plug from oil pan.
- 2. Remove O-ring from drain plug.
- 3. Install O-ring to drain plug.

CAUTION:

Never reuse O-ring.

- 4. Install drain plug to oil pan. Refer to TM-166, "Exploded View".
- 5. Fill CVT fluid from CVT fluid charging pipe to the specified level.

CVT fluid : Refer to TM-179, "General Specification".

Fluid capacity : Refer to TM-179, "General Specification".

CAUTION:

- Use only Genuine NISSAN CVT Fluid NS-2. Never mix with other fluid.
- Using CVT fluid other than Genuine NISSAN CVT Fluid NS-2 will deteriorate in driveability and CVT durability, and may damage the CVT, which is not covered by the warranty.
- When filling CVT fluid, take care not to scatter heat generating parts such as exhaust.
- Sufficiently shake the container of CVT fluid before using.
- Delete CVT fluid deterioration date with CONSULT-III after changing CVT fluid. Refer to TM-36, <a href=""CONSULT-III Function (TRANSMISSION)".
- 6. With the engine warmed up, drive the vehicle in an urban area.

NOTE:

When ambient temperature is 20° C (68° F), it takes about 10 minutes for the CVT fluid to warm up to 50 to 80° C (122 to 176° F).

- 7. Check CVT fluid level and condition.
- 8. Repeat steps 1 to 5 if CVT fluid has been contaminated.

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CVT FLUID COOLER SYSTEM

Cleaning

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

Metal debris and friction material, if present, can be trapped or be deposited in the CVT fluid cooler. This debris can contaminate the newly serviced CVT or, in severe cases, can block or restrict the flow of CVT fluid. In either case, malfunction of the newly serviced CVT may occur.

Debris, if present, may deposit as CVT 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.

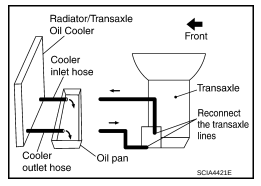
CVT FLUID COOLER CLEANING PROCEDURE

- 1. Position an oil pan under the transaxle's inlet and outlet cooler hoses.
- 2. Identify the inlet and outlet fluid cooler hoses.
- 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 CVT fluid that remains in the cooler hoses to drain into the oil pan.

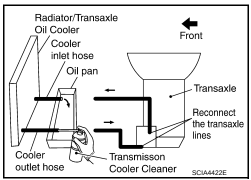


[CVT: RE0F09B]

 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 Transmission 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 CVT 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 end of the cooler outlet hose.
- 9. Blow compressed air regulated to 5 to 9 kg/cm² (70 to 130 psi) through the cooler outlet hose for 10 seconds to force out any remaining CVT fluid.
- 10. Repeat steps 5 through 9 three additional times.
- 11. Position an oil pan under the banjo bolts that connect the CVT 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 to 9 kg/cm² (70 to 130 psi) through each steel line from the cooler side back toward the transaxle for 10 seconds to force out any remaining CVT 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 "CVT FLUID COOLER DIAGNOSIS PROCEDURE".

CVT FLUID COOLER DIAGNOSIS PROCEDURE

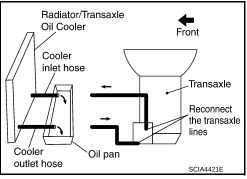
NOTE:

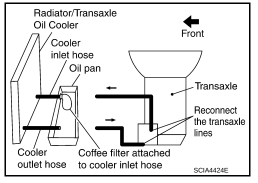
Insufficient cleaning of the cooler inlet hose exterior may lead to inaccurate debris identification.

- 1. Position an oil pan under the transaxle's inlet and outlet cooler hoses.
- 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 Transmission 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 CVT 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.

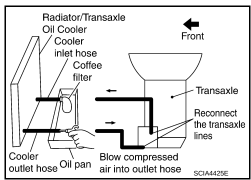


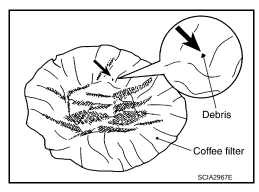


- 6. Insert the tip of an air gun into the end of the cooler outlet hose.
- 7. Wrap a shop rag around the air gun tip and end of cooler outlet hose.
- 8. Blow compressed air regulated to 5 to 9 kg/cm² (70 to 130 psi) through the cooler outlet hose to force any remaining CVT fluid into the coffee filter.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

CVT FLUID COOLER INSPECTION PROCEDURE

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





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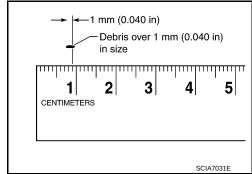
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CVT FLUID COOLER SYSTEM

[CVT: RE0F09B] < PERIODIC MAINTENANCE >

If one or more pieces of debris are found that are over 1 mm (0.040 in) 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.



CVT FLUID COOLER FINAL INSPECTION

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

STALL TEST

Inspection and Judgment

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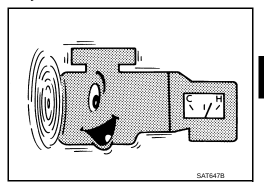
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[CVT: RE0F09B]

INSPECTION

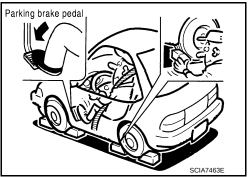
- 1. Inspect the amount of engine oil. Replenish the engine oil if necessary.
- 2. Drive for about 10 minutes to warm up the vehicle so that the CVT fluid temperature is 50 to 80°C (122 to 176°F). Inspect the amount of CVT fluid. Replenish if necessary.



- 3. Securely engage parking brake so that the tires do not turn.
- 4. Install a tachometer where it can be seen by driver during test. NOTE:

It is good practice to mark the point of specified engine rpm on indicator.

5. Start engine, apply foot brake, and move selector lever to "D" position.



- 6. Gradually press down accelerator pedal while holding down the foot brake.
- 7. Quickly read off the stall speed, and then quickly remove your foot from accelerator pedal.

CAUTION:

Never hold down accelerator pedal for more than 5 seconds during this test.

Stall speed : Refer to TM-179, "Stall Speed".

- 8. Move selector lever to "N" position.
- Cool down the CVT fluid.

CAUTION:

Run the engine at idle for at least 1 minute.

10. Repeat steps 6 through 9 with selector lever in "R" position.

JUDGMENT

	Selector lever position		Funcated publish location	
	"D"	"R"	Expected problem location	
	Н	0	Forward clutch	
	0	Н	Reverse brake	
Ctall retation	L	L	Engine and torque converter one-way clutch	
Stall rotation	н	Н	Line pressure low Primary pulley Secondary pulley Steel belt	

Less than

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STALL TEST

[CVT: RE0F09B]

< PERIODIC MAINTENANCE >

- O: Stall speed within standard value position.
- H: Stall speed is higher than standard value.
- L: Stall speed is lower than standard value.

LINE PRESSURE TEST

Inspection and Judgment

INFOID:0000000005514097

[CVT: RE0F09B]

Line Pressure Test Procedure

1. Inspect the amount of engine oil and replenish if necessary.

2. Drive the car for about 10 minutes to warm it up so that the CVT fluid reaches in the range of 50 to 80°C (122 to 176°F). Then inspect the amount of CVT fluid and replenish if necessary.

NOTE:

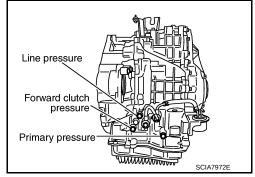
INSPECTION

The CVT fluid temperature rises in the range of 50 to 80°C (122 to 176°F) during 10 minutes of driving.

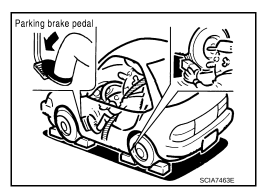
 After warming up transaxle assembly, remove oil pressure detection plug and install oil pressure gauge [special service tool: — (OTC3492)].

CAUTION:

When using oil pressure gauge, be sure to use O-ring attached to oil pressure detection plug.



4. Securely engage parking brake so that the tires do not turn.



5. Start the engine, and then measure the line pressure at both idle and the stall speed.

CAUTION:

- Keep brake pedal pressed all the way down during measurement
- When measuring the line pressure at the stall speed. Refer to TM-151, "Inspection and Judgment".

Line pressure : Refer to TM-179, "Line Pressure".

6. Install oil pressure detection plug and tighten to the specified torque below after the measurements are complete.



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: 7.5 N·m (0.77 kg-m, 66 in-lb)

CAUTION:

- Never reuse O-ring.
- Apply CVT fluid to O-ring.

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LINE PRESSURE TEST

[CVT: RE0F09B]

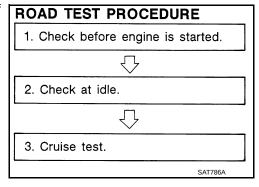
< PERIODIC MAINTENANCE >

	Judgment	Possible cause
Low for all positions ("P", "R", "N", "D", "L")		Possible causes include malfunctions in the pressure supply system and low oil pump output. For example Oil pump wear Pressure regulator valve or plug sticking or spring fatigue Oil strainer ⇒ oil pump ⇒ pressure regulator valve passage oil leak Engine idle speed too low
Idle speed	Only low for a specific position	Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve.
High	Possible causes include a sensor malfunction or malfunction in the line pressure adjustment function. For example • Accelerator pedal position signal malfunction • CVT fluid temperature sensor malfunction • Pressure control solenoid A (line pressure solenoid) malfunction (sticking in OFF state, filter clog, cut line) • Pressure regulator valve or plug sticking	
	Line pressure does not rise higher than the line pressure for idle.	Possible causes include a sensor malfunction or malfunction in the pressure adjustment function. For example • Accelerator pedal position signal malfunction • TCM malfunction • Pressure control solenoid A (line pressure solenoid) malfunction (shorting, sticking in ON state) • Pressure regulator valve or plug sticking
doe	The pressure rises, but does not enter the standard position.	Possible causes include malfunctions in the pressure supply system and malfunction in the pressure adjustment function. For example Accelerator pedal position signal malfunction Pressure control solenoid A (line pressure solenoid) malfunction (sticking, filter clog) Pressure regulator valve or plug sticking
	Only low for a specific position	Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve.

Description INFOID:0000000005514098

DESCRIPTION

- The purpose of the test is to determine the overall performance of CVT and analyze causes of problems.
- The road test consists of the following three parts:
- "Check Before Engine Is Started" <u>TM-155</u>.
- 2. "Check at Idle" TM-155.
- "Cruise Test" <u>TM-156</u>.



[CVT: RE0F09B]

- Before the road test, familiarize yourself with all test procedures and items to check.
- Perform tests for all the check items until a malfunction phenomenon is detected. Perform diagnosis for NG items after the completion of road tests.



Check before Engine Is Started

1. CHECK OD OFF INDICATOR LAMP

- Park vehicle on flat surface.
- 2. Move selector lever to "P" position.
- 3. Turn ignition switch OFF. Wait at least 5 seconds.
- 4. Turn ignition switch ON. (Do not start engine.)

Has OD OFF indicator lamp been turned ON for about 2 seconds?

- YES >> 1. Turn ignition switch OFF.
 - 2. Perform self-diagnosis and note NG items. Refer to TM-122, "DTC Index".
 - Go to TM-155, "Check at Idle".
- NO >> Stop "Road Test". Refer to TM-124, "Symptom Table".

Check at Idle

1.CHECK STARTING THE ENGINE (PART 1)

- 1. Park vehicle on flat surface.
- 2. Move selector lever to "P" or "N" position.
- 3. Turn ignition switch OFF.
- 4. Turn ignition switch to "START" position.

Is engine started?

YES >> GO TO 2.

NO >> Stop "Road Test". Refer to TM-124, "Symptom Table".

2.CHECK STARTING THE ENGINE (PART 2)

- 1. Turn ignition switch ON.
- 2. Move selector lever to "D", "L" or "R" position.
- 3. Turn ignition switch to "START" position.

Is engine started?

Revision: 2009 September TM-155 2010 Murano

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INFOID:0000000005514099

[CVT: RE0F09B]

< PERIODIC MAINTENANCE >

YES >> Stop "Road Test". Refer to TM-124, "Symptom Table".

NO >> GO TO 3.

3.CHECK "P" POSITION FUNCTION

- 1. Move selector lever to "P" position.
- 2. Turn ignition switch OFF.
- 3. Release parking brake.
- 4. Push vehicle forward or backward.
- 5. Apply parking brake.

Does vehicle move forward or backward?

YES >> Refer to TM-124, "Symptom Table". GO TO 4.

NO >> GO TO 4.

4.CHECK "N" POSITION FUNCTION

- 1. Start engine.
- Move selector lever to "N" position.
- Release parking brake.

Does vehicle move forward or backward?

YES >> Refer to TM-124, "Symptom Table". GO TO 5.

NO >> GO TO 5.

5. CHECK SHIFT SHOCK

- 1. Apply foot brake.
- 2. Move selector lever to "R" position.

Is there large shock when changing from "N" to "R" position?

YES >> Refer to TM-124, "Symptom Table". GO TO 6.

NO >> GO TO 6.

6. CHECK "R" POSITION FUNCTION

Release foot brake for several seconds.

Does vehicle creep backward when foot brake is released?

YES >> GO TO 7.

NO >> Refer to TM-124, "Symptom Table". GO TO 7.

7.CHECK "D" POSITION FUNCTION

Move selector lever to "D" and "L" position and check if vehicle creeps forward.

Does vehicle creep forward in all positions?

YES >> Go to TM-156, "Cruise Test".

NO >> Stop "Road Test". Refer to TM-124, "Symptom Table".

Cruise Test

${f 1}$.CHECK VEHICLE SPEED WHEN SHIFTING GEARS (PART 1)

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

CVT fluid operating temperature : $50 - 80^{\circ}$ C (122 - 176°F)

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

< PERIODIC MAINTENANCE >

6. Accelerate vehicle at 2/8 throttle opening and check "Vehicle Speed When Shifting Gears".

(III) With CONSULT-III

Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refer to TM-124, "Symptom Table". GO TO 2.

Accelerator pedal SCIA6644E

[CVT: RE0F09B]

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2.CHECK VEHICLE SPEED WHEN SHIFTING GEARS (PART 2)

- 1. Park vehicle on flat surface.
- 2. Move selector lever to "D" position.
- 3. Accelerate vehicle at 8/8 throttle opening and check "Vehicle Speed When Shifting Gears".

With CONSULT-III

Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Refer to <u>TM-124</u>, "Symptom Table". GO TO 3.

Accelerator pedal Fully depressed SCIA4366E

3.check overdrive off condition (part 1)

- Park vehicle on flat surface.
- Push overdrive control switch.
- 3. Accelerate vehicle at 2/8 throttle opening and check "Vehicle Speed When Shifting Gears".

(II) With CONSULT-III

Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Refer to TM-124, "Symptom Table". GO TO 4.

Accelerator pedal 2/8-way SCIA6644E

4. CHECK OVERDRIVE OFF CONDITION (PART 2)

- Park vehicle on flat surface.
- 2. Push overdrive control switch.
- Accelerate vehicle at 8/8 throttle opening and check "Vehicle Speed When Shifting Gears".
- With CONSULT-III
- Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Refer to TM-124, "Symptom Table". GO TO 5.

5.CHECK "L" POSITION FUNCTION (PART 1)

- Park vehicle on flat surface.
- 2. Move selector lever to "L" position.

Accelerator pedal

Fully depressed

SCIA4366E

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Revision: 2009 September TM-157 2010 Murano

< PERIODIC MAINTENANCE >

3. Accelerate vehicle at 2/8 throttle opening and check "Vehicle Speed When Shifting Gears".

With CONSULT-III

- Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Refer to TM-124, "Symptom Table". GO TO 6.

Accelerator pedal 2/8-way SCIA6644E

[CVT: RE0F09B]

6.CHECK "L" POSITION FUNCTION (PART 2)

- 1. Park vehicle on flat surface.
- 2. Move selector lever to "L" position.
- 3. Accelerate vehicle at 8/8 throttle opening and check "Vehicle Speed When Shifting Gears".

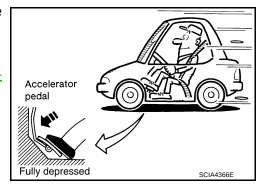
With CONSULT-III

- Read vehicle speed and engine speed. Refer to <u>TM-179</u>, "Vehicle Speed When Shifting Gears".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Refer to TM-124, "Symptom Table". GO TO 7.



7. CHECK ENGINE BRAKE FUNCTION

Check engine brake.

Does engine braking effectively reduce vehicle speed in "L" position?

YES >> 1. Stop the vehicle.

2. Perform "Self Diagnostic Results" in "TRANSMISSION".

NO >> Refer to TM-124, "Symptom Table". Then continue trouble diagnosis.

CVT POSITION

Inspection and Adjustment

INFOID:0000000005514102

[CVT: RE0F09B]

INSPECTION

- 1. Move selector lever to "P" position, and turn ignition switch ON (engine stop).
- 2. Check that selector lever can be shifted to other than "P" position when brake pedal is depressed. Also check that selector lever can be shifted from "P" position only when brake pedal is depressed.
- 3. Move selector lever and check for excessive effort, sticking, noise or rattle.
- 4. Check that selector lever stops at each position with the feel of engagement when it is moved through all the positions. Check that the actual position of selector lever matches the position shown by shift position indicator and manual lever on the transaxle.
- 5. The method of operating selector lever to individual positions correctly should be as shown.
- 6. When selector button is pressed in "P", "R", "N", "D" or "L" position without applying forward/backward force to selector lever, check button operation for sticking.
- 7. Check that back-up lamps illuminate only when selector lever is placed in the "R" position.
- 8. When in "R" position, check that back-up lamps do not illuminate even when the selector lever is in the "P" position.

CAUTION:

Check the lighting without pressing shift button.

9. Check that back-up lamps do not illuminate when selector lever is pushed toward the "R" position when in the "P" or "N" position.

CAUTION:

Check the lighting without pressing shift button.

- 10. Check that the engine can only be started with selector lever in the "P" and "N" positions.
- 11. Check that transaxle is locked completely in "P" position.

ADJUSTMENT

1. Move selector lever to "P" position.

CAUTION:

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

- 2. Loosen the control cable nut.
- 3. Place manual lever to "P" position.

CAUTION:

Never apply any force to manual lever.

4. Tighten the control cable nut. Refer to TM-164, "Exploded View".

CAUTION:

Fix manual lever when tightening.

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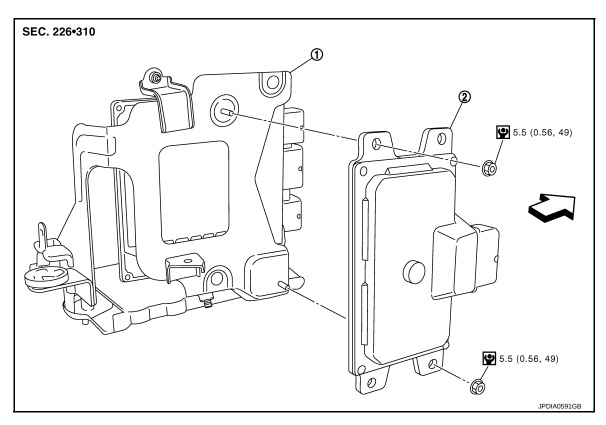
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REMOVAL AND INSTALLATION

TCM

Exploded View



1. Bracket 2. TCM

⟨□ : Vehicle front

Refer to $\underline{\text{GI-4, "Components"}}$ for symbols in the figure.

Removal and Installation

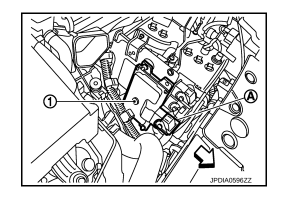
REMOVAL

CAUTION:

- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to TM-8, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Service After Replacing TCM and Transaxle Assembly".
- Never impact on TCM when removing or installing TCM.
- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove air duct (inlet). Refer to EM-31, "Exploded View".
- 3. Disconnect TCM connector (A).

: Vehicle front

Remove TCM (1) from bracket.



INFOID:0000000005514104

[CVT: RE0F09B]

TCM

< REMOVAL AND INSTALLATION >

INSTALLATION

Install in the reverse order of removal.

Adjustment INFOID:000000005514105

ADJUSTMENT AFTER INSTALLATION

After TCM is replaced. Refer to <u>TM-8</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Service After Replacing TCM and Transaxle Assembly"</u>.

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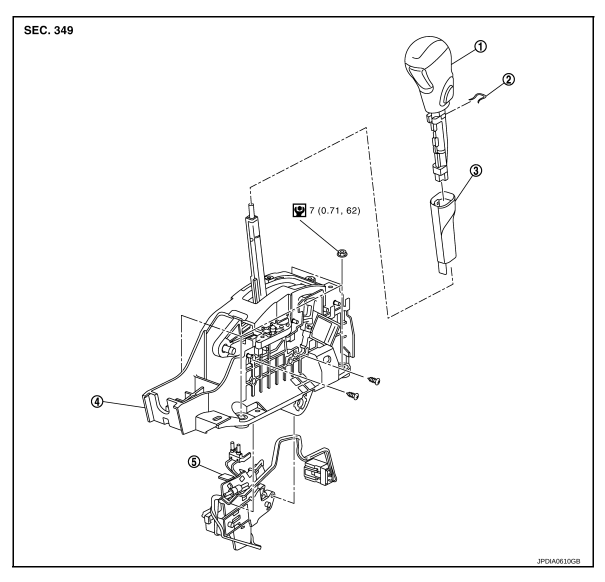
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[CVT: RE0F09B]

CVT SHIFT SELECTOR

Exploded View INFOID:0000000005514106



- 1. Selector lever knob
- Lock pin 2.
- CVT shift selector assembly
- Shift lock unit

3.

Knob cover

Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

INFOID:0000000005514107

REMOVAL

- Disconnect the battery cable from the negative terminal.
- Move selector lever to "N" position.

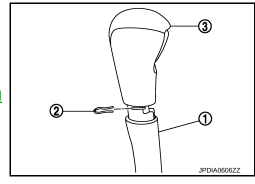
CVT SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

Slide knob cover (1) below selector lever downward. CAUTION:

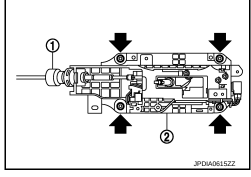
Be careful not to damage knob cover.

- 4. Pull lock pin (2) out of selector lever knob (3).
- 5. Remove selector lever knob and knob cover.
- 6. Remove center console assembly. Refer to IP-20, "Exploded View".

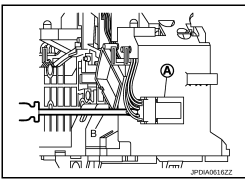


- 7. Move selector lever to "P" position.
- 8. Remove control cable (1) from CVT shift selector assembly. Refer to TM-164, "Exploded View".
- 9. Remove CVT shift selector assembly (2).



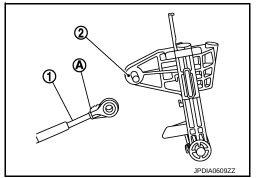


- 10. Remove CVT shift selector connector (A) using a flat-bladed screwdriver (B).
- 11. Remove shift lock unit from CVT shift selector assembly.



INSTALLATION

Note the following, and install in the reverse order of removal. When installing control cable (1) to CVT shift selector assembly (2), check that control cable is fully pressed in with the ribbed (A) surface facing upward.



Inspection and Adjustment

Revision: 2009 September

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT positions after installing CVT shift selector. Refer to TM-159, "Inspection and Adjustment".

INSPECTION AFTER INSTALLATION

Check the CVT positions after adjusting the CVT positions. Refer to TM-159, "Inspection and Adjustment".

TM-163 2010 Murano

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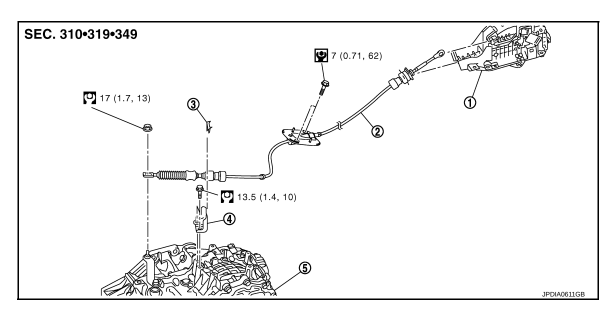
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INFOID:0000000005514108

CONTROL CABLE

Exploded View



- 1. CVT shift selector assembly
- Control cable
- 3. Lock plate

4. Bracket

Transaxle assembly

Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

INFOID:0000000005514110

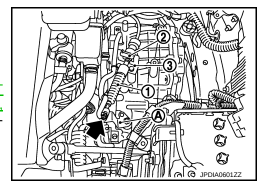
[CVT: RE0F09B]

REMOVAL

CAUTION:

Make sure that parking brake is applied before removal/installation.

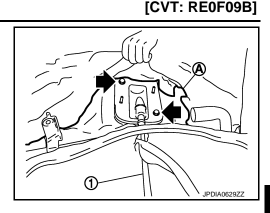
- Remove control cable from CVT shift selector assembly. Refer to <u>TM-162, "Exploded View"</u>.
- 2. Remove air duct (inlet). Refer to EM-31, "Exploded View".
- 3. Remove battery and battery bracket. Refer to PG-119, "Exploded View".
- 4. Remove air cleaner case. Refer to EM-31, "Exploded View".
- Remove nut (←).
- 6. Remove control cable (1) from manual lever (A).
- 7. Remove lock plate (2) from control cable.
- 8. Remove control cable from bracket (3).
- Remove front foot duct RH. Refer to <u>VTL-61</u>, "<u>REAR FOOT DUCT 1</u>: <u>Exploded View</u>" (without 7 inch display), <u>VTL-118</u>, "<u>REAR VENTILATOR DUCT 1</u>: <u>Exploded View</u>" (with 7 inch display).



CONTROL CABLE

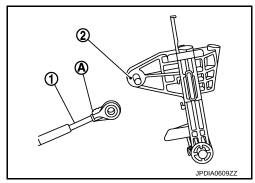
< REMOVAL AND INSTALLATION >

10. Remove the control cable (1) from the vehicle.



INSTALLATION

Note the following, and install in the reverse order of removal. When installing control cable (1) to CVT shift selector assembly (2), check that control cable is fully pressed in with the ribbed (A) surface facing upward.



Inspection and Adjustment

INFOID:0000000005514111

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT positions after installing control cable. Refer to TM-159, "Inspection and Adjustment".

INSPECTION AFTER INSTALLATION

Check the CVT positions after adjusting the CVT positions. Refer to TM-159, "Inspection and Adjustment".

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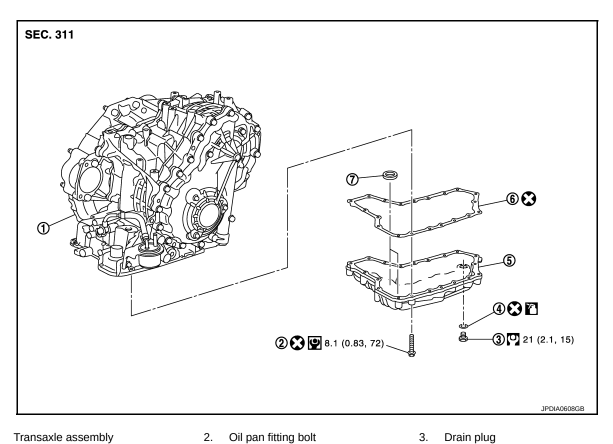
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[CVT: RE0F09B]

OIL PAN

Exploded View INFOID:0000000005514112



- Transaxle assembly
- 2.

O-ring

Magnet

7.

5. Oil pan

Drain plug 3.

6.

Oil pan gasket

- Refer to GI-4, "Components" for symbols in the figure.

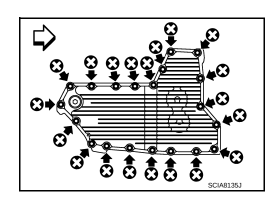
Removal and Installation

: Apply CVT Fluid NS-2.

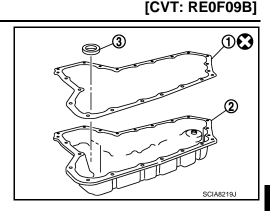
INFOID:0000000005514113

REMOVAL

- Remove engine under cover with power tool.
- 2. Remove drain plug.
- 3. Remove O-ring from drain plug.
- Remove oil pan fitting bolts (-).
 - $\langle \neg$: Vehicle front
- 5. Remove oil pan.



- 6. Remove oil pan gasket (1) from oil pan (2).
- 7. Remove magnet (3) from oil pan.



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INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

- Completely remove all moisture, oil and old gasket, etc. from the oil pan gasket mounting surface of transaxle case and oil pan.
- Never reuse oil pan gasket, O-ring and oil pan fitting bolts.
- Apply CVT fluid to O-ring.

Inspection INFOID:0000000005514114

Check foreign materials in oil pan to help determine causes of malfunction. If the CVT fluid is very dark, smells burned, or contains foreign particles, frictional material (clutches) may need replacement. A tacky film that will not wipe clean indicates varnish build up. Varnish can cause valves and clutches to stick and can inhibit pump pressure.

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-146, "Inspection".

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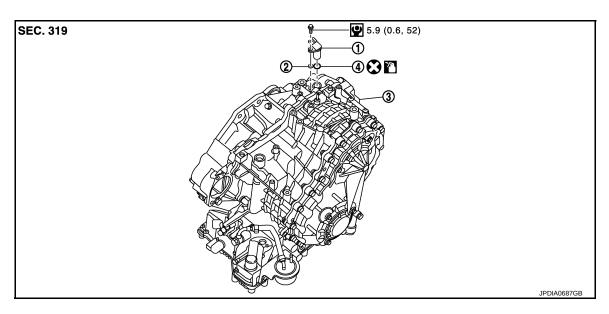
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[CVT: RE0F09B]

SECONDARY SPEED SENSOR

Exploded View



- 1. Secondary speed sensor
- 2. Shim

3. Transaxle assembly

- 4. O-ring
- : Apply CVT Fluid NS-2.

Refer to GI-4, "Components" for symbols not described above.

Removal and Installation

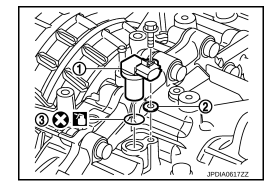
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REMOVAL

- 1. Disconnect the battery cable from negative terminal.
- 2. Remove air duct (inlet). Refer to EM-31, "Exploded View".
- 3. Remove air cleaner case. Refer to EM-31, "Exploded View"
- 4. Disconnect secondary speed sensor connector.
- Remove secondary speed sensor (1) and shim (2).

Never lose the shim.

6. Remove O-ring (3) from secondary speed sensor.



INSTALLATION

Note the following, and install in the reverse order of removal. **CAUTION:**

- Never reuse O-ring.
- Apply CVT fluid to O-ring.

Inspection INFOID:0000000005514117

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-146. "Inspection".

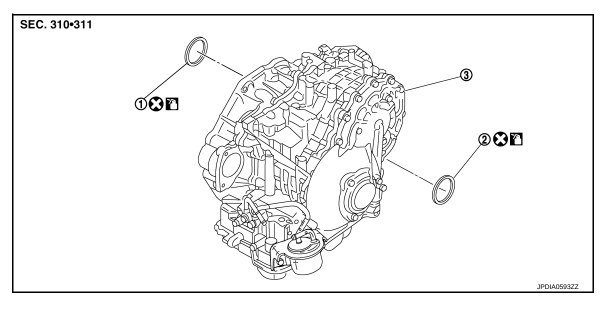
DIFFERENTIAL SIDE OIL SEAL

2WD

2WD : Exploded View

INFOID:000000005514118

[CVT: RE0F09B]



- 1. RH differential side oil seal
- 2. LH differential side oil seal
- 3. Transaxle assembly

: Apply CVT Fluid NS-2.

Refer to GI-4, "Components" for symbols not described above.

2WD: Removal and Installation

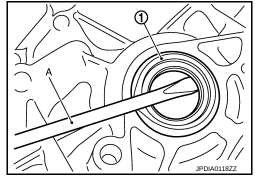
INFOID:0000000005514119

REMOVAL

- 1. Remove front drive shafts. Refer to FAX-17, "Exploded View".
- Remove differential side oil seals (1) using a flat-bladed screwdriver (A).

CAUTION:

Be careful not to scratch transaxle case and converter housing.



INSTALLATION

Note the following, and install in the reverse order of removal.

Drive each differential side oil seal evenly using a commercial service tool so that differential side oil seal protrudes by the dimension (C) respectively.

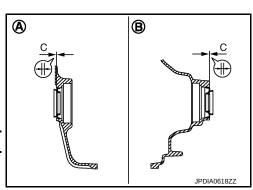
A : Transaxle case sideB : Converter housing side

Unit: mm (in)

Dimension C	$0 \pm 0.5 \ (0 \pm 0.020)$
Difficusion o	0 ± 0.0 (0 ± 0.020)

NOTE:

Differential side oil seal pulling direction is used as the reference.



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DIFFERENTIAL SIDE OIL SEAL

< REMOVAL AND INSTALLATION >

CAUTION:

- Never reuse differential side oil seals.
- Apply CVT fluid to differential side oil seals.

Drift to be used:

Location	Tool number (Kent-Moore No.)	
Transaxle case side	ST33400001 (J-26082)	
Converter housing side		

2WD: Inspection

INFOID:0000000005514120

[CVT: RE0F09B]

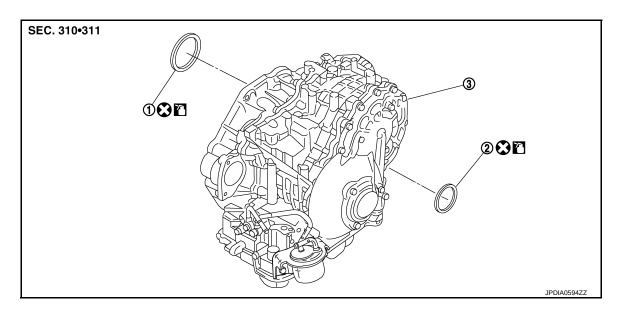
INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-146. "Inspection".

AWD

AWD: Exploded View

INFOID:0000000005514121



- Side oil seal (transfer joint)
- LH differential side oil seal
- Transaxle assembly

: Apply CVT Fluid NS-2.

Refer to GI-4, "Components" for symbols not described above.

AWD: Removal and Installation

INFOID:0000000005514122

REMOVAL

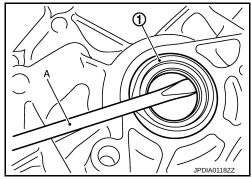
- 1. Remove exhaust front tube. Refer to EX-5, "Exploded View".
- Separate propeller shaft. Refer to <u>DLN-83, "Exploded View"</u>.
- 3. Remove front drive shafts. Refer to FAX-44, "Exploded View".
- Remove transfer from transaxle assembly. Refer to DLN-54, "Exploded View".

DIFFERENTIAL SIDE OIL SEAL

< REMOVAL AND INSTALLATION >

Remove differential side oil seal (1) and side oil seal (transfer joint) using a flat-bladed screwdriver (A).
 CAUTION:

Be careful not to scratch transaxle case and converter housing.



[CVT: RE0F09B]

INSTALLATION

Note the following, and install in the reverse order of removal.

 Drive each differential side oil seal and side oil seal (transfer joint) evenly using a commercial service tool so that differential side oil seal and side oil seal (transfer joint) protrudes by the dimension (C) respectively.

A : Transaxle case sideB : Converter housing side

Unit: mm (in)

(A)

Dimension C	$0 \pm 0.5 \ (0 \pm 0.020)$
Billionolori C	0 = 0.0 (0 = 0.020)

B

NOTE:

Differential side oil seal and side oil seal (transfer joint) pulling direction is used as the reference.

CAUTION:

- Never reuse differential side oil seals and side oil seal (transfer joint).
- Apply CVT fluid to differential side oil seals and side oil seal (transfer joint).

Drift to be used:

Location	Tool number (Kent-Moore No.)
Differential side oil seal	ST33400001 (J-26082)
Side oil seal (transfer joint)	KV40100621 (J-25405)

AWD: Inspection

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-146, "Inspection".

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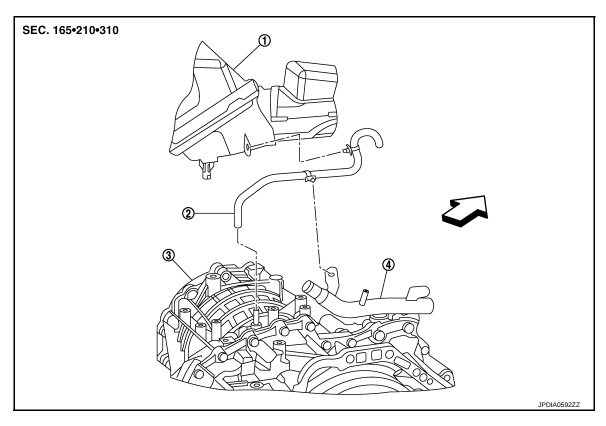
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AIR BREATHER HOSE

Exploded View



- Air cleaner case
- 2. Air breather hose
- 3. Transaxle assembly

Heater pipe

< > : Vehicle front

Removal and Installation

INFOID:0000000005514125

[CVT: RE0F09B]

REMOVAL

- 1. Remove air duct (inlet). Refer to EM-31, "Exploded View".
- 2. Remove air cleaner case. Refer to <a>EM-31, "Exploded View".
- 3. Remove air breather hose from transaxle assembly.

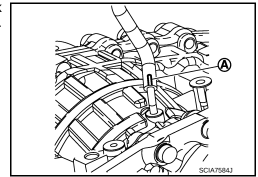
INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

Check that air breather hose is not collapsed or blocked due to folding or bending when installed.

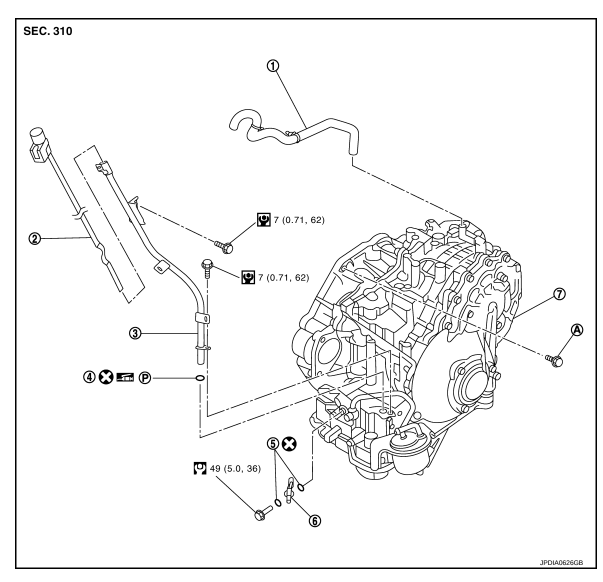
• Install air breather hose to air breather tube so that the paint mark (A) faces upward. Also insert hose to the bend of air breather tube.



UNIT REMOVAL AND INSTALLATION

TRANSAXLE ASSEMBLY

Exploded View INFOID:0000000005514126



- Air breather hose 1.
- O-ring 4.
- 7. Transaxle assembly
- For tightening torque, refer to TM-173, "Removal and Installation".

Refer to GI-4, "Components" for symbols in the figure.

- 3. CVT fluid charging pipe
- 6. fluid cooler tube

Removal and Installation

WARNING:

Never remove the reservoir tank cap when the engine is hot. Serious burns could occur from highpressure engine coolant escaping from the reservoir tank. **CAUTION:**

2. CVT fluid level gauge

5. Copper washer

- Perform this step engine is cold.
- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to TM-8, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Service After Replacing TCM and Transaxle Assembly".

TM-173 Revision: 2009 September 2010 Murano

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[CVT: RE0F09B]

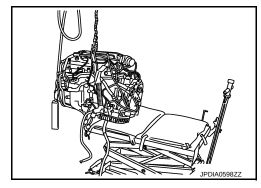
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REMOVAL

- 1. Remove the engine, the transaxle, transfer (AWD models) assembly and front suspension member. Refer to EM-72, "2WD: Exploded View" (2WD), EM-81, "AWD: Exploded View" (AWD).
- 2. Lift with hoist and separate engine, transaxle and transfer (AWD models) assembly from front suspension member. Refer to EM-72, "2WD: Exploded View" (2WD), EM-81, "AWD: Exploded View" (AWD).
- 3. Remove air breather hose. Refer to TM-172, "Exploded View".
- 4. Disconnect secondary speed sensor connector. Refer to TM-168, "Exploded View".
- 5. Disconnect CVT unit connector.
- 6. Disconnect air fuel ratio sensor 1 (bank 2). Refer to EM-38, "Exploded View".
- 7. Remove crankshaft position sensor (POS). Refer to EM-43, "Exploded View".
- 8. Remove CVT fluid charging pipe from transaxle assembly.
- 9. Remove transaxle assembly fixing bolts with power tool.
- 10. Remove transaxle assembly from engine assembly with a hoist.
- 11. Remove CVT fluid cooler hose from transaxle assembly.



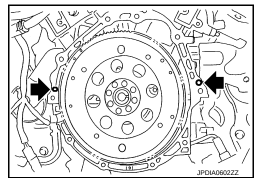
[CVT: RE0F09B]

INSTALLATION

Note the following, and install in the reverse order of removal.

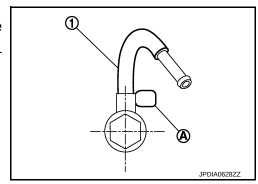
CAUTION:

Check fitting of dowel pins () when installing transaxle assembly to engine assembly.



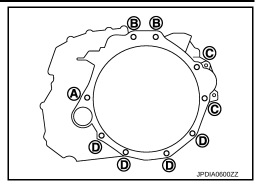
When installing CVT fluid cooler tube (1) to transaxle assembly:

- Contact CVT fluid cooler tube a boss portion (A) of the transaxle case.
- Tighten the bolt of CVT fluid cooler tube without moving the CVT fluid cooler tube.



[CVT: RE0F09B] < UNIT REMOVAL AND INSTALLATION >

When installing transaxle assembly to the engine assembly, attach the fixing bolts in accordance with the following.



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Engine assembly to tran-Transaxle assembly to engine assembly saxle assembly Е С D 2 4 108 (4.25) 45 (1.77)

Tightening torque 74.5 (7.6, 55) 50 (5.1, 37) N·m (kg-m, ft-lb)

В 2

39 (1.54)

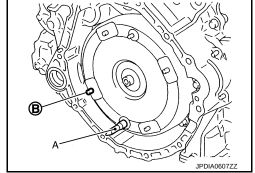
• When using the drive plate location guide (commercial service tool: 31197CA000) (A), set it to the stud bolts which is used to install it to the torque converter.

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55 (2.17)

 When not using drive plate location guide, rotate torque converter so that the stud bolt (B) for mounting the drive plate location guide of torque converter aligns with the mounting position of service hole.



• Rotate crankshaft so that the hole (A) for inserting drive plate location guide of drive plate aligns with the service hole (B).

NOTE:

Insertion direction

Bolt position

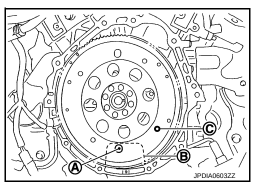
Number of bolts

Bolt length mm (in)

When not using drive plate location guide, insert stud bolt of torque converter into the hole (C) of drive plate, aligning the drive plate hole position and torque converter.

CAUTION:

Be careful not to strike the drive plate when installing the torque converter stud bolt.



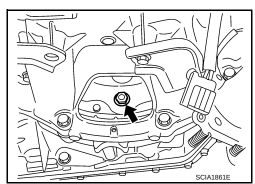
 Align the position of tightening nuts (for drive plate with those of the torque converter, and temporarily tighten the nuts. Then, tighten the bolts to the specified torque.



: 51 N·m (5.2 kg-m, 38 ft-lb)

CAUTION:

- · When turning crankshaft, turn it clockwise as viewed from the front of the engine.
- When tightening the nuts for the torque converter after fixing the crankshaft pulley bolts, confirm the tightening torque of the crankshaft pulley mounting bolts. Refer to EM-93, "Exploded View"



TRANSAXLE ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

- Rotate crankshaft several turns and check that transaxle rotates freely without binding after converter is installed to drive plate.
- Never reuse O-ring.
- Apply grease to O-ring.

Inspection and Adjustment

INFOID:0000000005589458

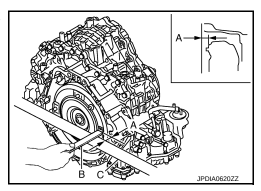
[CVT: RE0F09B]

INSPECTION BEFORE INSTALLATION

After inserting a torque converter to transaxle assembly, check that dimension (A) is within the reference value limit.

B : ScaleC : Straightedge

Dimension A : Refer to TM-180, "Torque Converter".



INSPECTION AFTER INSTALLATION

Check the following.

- Check for CVT fluid leakage and check CVT fluid level. Refer to <u>TM-146</u>, "Inspection".
- Check CVT position. Refer to <u>TM-159</u>, "Inspection and Adjustment".
- Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid.

ADJUSTMENT AFTER INSTALLATION

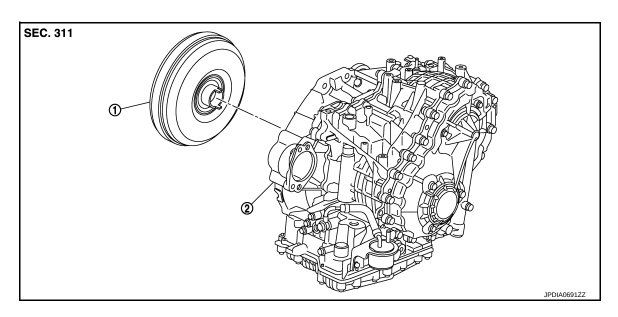
Erase TCM data.

- Erase CVT fluid degradation level data. Refer to TM-36, "CONSULT-III Function (TRANSMISSION)".
- When replacing the transaxle assembly, erase EEP ROM in TCM. Refer to <u>TM-8</u>, "<u>ADDITIONAL SERVICE</u> <u>WHEN REPLACING CONTROL UNIT</u>: Service After Replacing TCM and Transaxle Assembly".

UNIT DISASSEMBLY AND ASSEMBLY

TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

Exploded View



1. Torque converter

2. Transaxle assembly

Disassembly NFOID:0000000005514130

- 1. Remove transaxle assembly. Refer to TM-173, "Exploded View".
- Remove torque converter from transaxle assembly.

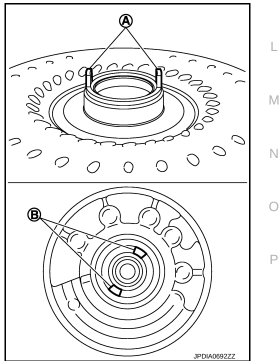
Assembly INFOID:0000000005514131

Note the following, and install in the reverse order of removal.

Attach the pawl (A) of the torque converter to the inner gear hole
 (B) on the oil pump side.

CAUTION:

Rotate the torque converter for installing torque converter.



[CVT: RE0F09B]

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Revision: 2009 September

TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

< UNIT DISASSEMBLY AND ASSEMBLY >

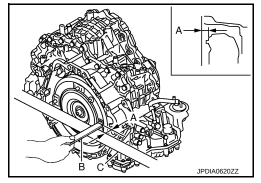
Inspection INFOID:0000000005514132

INSPECTION AFTER INSTALLATION

After inserting a torque converter to transaxle assembly, check dimension (A) is within the reference value limit.

B : Scale
C : Straightedge

Dimension A: Refer to TM-180, "Torque Converter".



[CVT: RE0F09B]

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

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[CVT: RE0F09B]

Applied model CVT model		VQ35DE engine	
		2WD	AWD
		RE0F09B	
CVT assembly model code number		1XE1B	1XE1C
	D range	Variable	
Transmission gear ratio	Reverse	1.766	
	Final drive	5.173	
Recommended fluid		Genuine NISSAN CVT Fluid NS-2*1	
Fluid capacity liter (US qt, Imp qt)		10.2 (10-6/8, 9)* ²	

CAUTION:

- Use only Genuine NISSAN CVT Fluid NS-2. Never mix with other fluid.
- · Using CVT fluid other than Genuine NISSAN CVT Fluid NS-2 will deteriorate in driveability and CVT durability, and may damage the CVT, which is not covered by the NISSAN new vehicle limited warranty.

Vehicle Speed When Shifting Gears

Numerical value data are reference values.

INFOID:0000000005514134

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Unit: kPa (kg/cm², psi)

Unit: rpm

Throttle position	Chift nottorn	Engine speed	
Throttle position	Shift pattern	At 40 km/h (25 MPH)	At 60 km/h (37 MPH)
	"D" position	2,600 – 4,100	3,600 – 5,300
8/8	Overdrive OFF condition	2,600 – 4,100	3,600 - 5,300
	"L" position	2,600 – 4,100	3,600 - 5,300
2/8	"D" position	1,000 – 3,000	1,100 – 3,400
	Overdrive OFF condition	2,200 – 3,000	2,800 - 3,600
	"L" position	2,600 – 3,500	3,600 – 4,500

CAUTION:

Lock-up clutch is engaged when vehicle speed is approximately 18 km/h (11 MPH) to 90 km/h (56 MPH).

Stall Speed

Stall speed	2,700 – 3,500 rpm
Line Pressure	INFOID:000000005514136

Engine speed	Line pressure	
	"R", "D" and "L" positions	
At idle	700 (7.14, 101.5)	
At stall	5,700 (58.14, 826.5)	

^{*1:} Refer to MA-15, "FOR NORTH AMERICA: Fluids and Lubricants" (FOR NORTH AMERICA), MA-16, "FOR MEXICO: Fluids and Lubricants" (FOR MEXICO).

^{*2:} The fluid capacity is the reference value. Check the fluid level with CVT fluid level gauge.

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

Solenoid Valves

Name	Resistance (Approx.)
Pressure control solenoid valve B (secondary pressure solenoid valve)	
Pressure control solenoid valve A (line pressure solenoid valve)	3.0 – 9.0 Ω
Torque converter clutch solenoid valve	
Lock-up select solenoid valve	6.0 – 19.0 Ω

CVT Fluid Temperature Sensor

INFOID:0000000005514138

[CVT: RE0F09B]

Name	Condition	CONSULT-III "Data Mon- itor" (Approx.)	Resistance (Approx.)
CVT fluid temperature sensor	When CVT fluid temperature is 20°C (68°F)	1.9 – 2.2 V	6.5 kΩ
When CVT fluid temperature is 80°C (176	0.8 – 1.1 V	0.9 kΩ	

Primary Speed Sensor

INFOID:0000000005514139

Name	Condition	Data (Approx.)
Primary speed sensor	When driving ["L" position, 20 km/h (12 MPH)]	680 Hz

Secondary Speed Sensor

INFOID:0000000005514140

Name	Condition	Data (Approx.)
Secondary speed sensor	When driving ["D" position, 20 km/h (12 MPH)]	350 Hz

Step Motor

INFOID:0000000005514141

Name	Resistance (Approx.)
Step motor A	15.0 Ω
Step motor B	15.0 Ω
Step motor C	15.0 Ω
Step motor D	15.0 Ω

Torque Converter

INFOID:0000000005514142

Dimension between end of converter housing and torque converter	14.0 mm (0.55 in)