# TRANSAXLE & TRANSMISSION

TM

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< PRECAUTION > [CVT: RE0F10D]

# **PRECAUTION**

#### **PRECAUTIONS**

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

INFOID:000000009951696

FR" used along

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 SR and SB section of this Service Manual.

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#### **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 SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

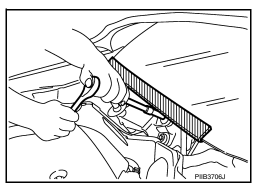
PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

#### **WARNING:**

- When working near the Airbag Diagnosis Sensor Unit or other Airbag 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 three minutes before performing any service.

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 to prevent damage to windshield.



Precaution for TCM and Transaxle Assembly Replacement

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#### **CAUTION:**

- To replace TCM, refer to TM-80, "Description".
- To replace transaxle assembly, refer to <u>TM-81, "Description"</u>.

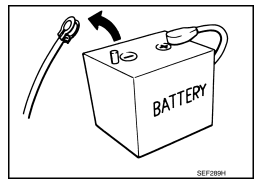
Revision: November 2013 TM-9 2014 Altima NAM

< PRECAUTION > [CVT: RE0F10D]

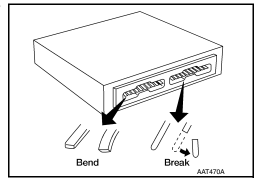
#### **General Precautions**

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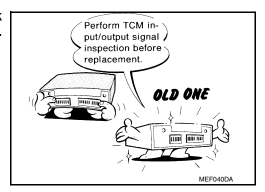
 Turn ignition switch OFF and disconnect the battery cable from the negative terminal before connecting or disconnecting the CVT assembly harness connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



 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.

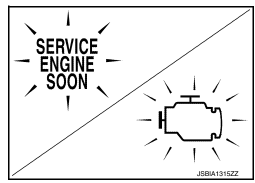


 Perform TCM input/output signal inspection and check whether TCM functions normally or not before replacing TCM. Refer to <u>TM-49</u>, "<u>Reference Value</u>".



 Perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCEDURE".

If the repair is completed DTC should not be displayed in the "DTC CONFIRMATION PROCEDURE".



- Always use the specified brand of CVT fluid. Refer to MA-11, "FOR USA AND CANADA: 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.

< PRECAUTION > [CVT: RE0F10D]

# On Board Diagnosis (OBD) System of CVT and Engine

INFOID:0000000009463958

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

CAUTION:

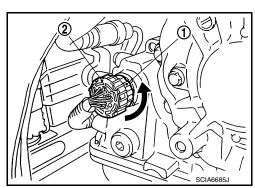
- Be sure to turn the ignition switch OFF and disconnect the battery cable from the negative terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up.
- Be sure to connect and lock the connectors securely 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 EGR system or fuel injection system, etc.
- Be sure to erase the unnecessary malfunction information (repairs completed) from the TCM and ECM before returning the vehicle to the customer.

# Removal and Installation Procedure for CVT Unit Connector

#### INFOID:0000000009463959

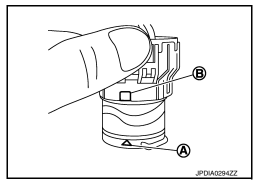
#### **REMOVAL**

Rotate bayonet ring (1) counterclockwise. Pull out CVT unit harness connector (2) upward and remove it.

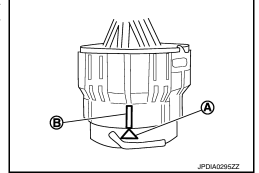


#### **INSTALLATION**

- Align marking (A) on CVT unit harness connector terminal with marking (B) on bayonet ring. Insert CVT unit harness connector.
- 2. Rotate bayonet ring clockwise.



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



#### **CAUTION:**

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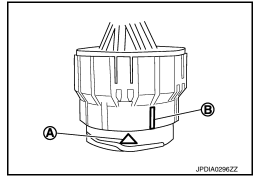
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#### **PRECAUTIONS**

< PRECAUTION > [CVT: RE0F10D]

Securely align marking (A) on CVT unit harness connector terminal body with bayonet ring slit (B). 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.



#### **PREPARATION**

[CVT: RE0F10D] < PREPARATION >

# **PREPARATION**

# **PREPARATION**

**Special Service Tools** 

INFOID:0000000009463960

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INFOID:0000000009463961

Tool number (TechMate No.) Tool name		Description	(
1. KV311039S0 Charging pipe set 2. KV31103920*	1	CVT fluid changing and adjustment	TI
O-ring	JSDIA1844ZZ		ı
KV38107900 Protector		Installing drive shaft	_
a: 32 mm dia.			(

PDIA1183J

## **Commercial Service Tools**

Tool number

Description J Tool name Power tool Loosening nuts, screws and bolts K PIIB1407E Installing differential side oil seal a: 56 mm (2.20 in) dia. b: 50 mm (1.97 in) dia. Ν 0 NT115 Drift Installing converter housing oil seal a: 65 mm (2.56 in) dia. b: 60 mm (2.36 in) dia. Р

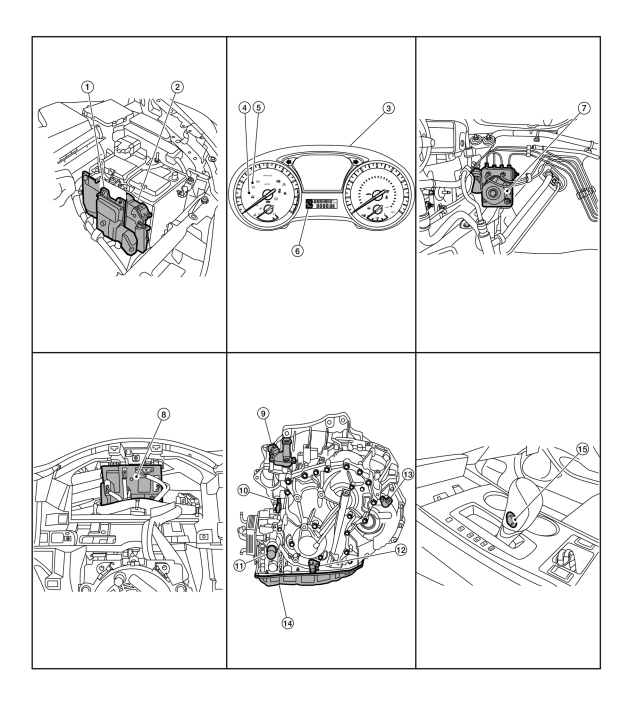
NT115

<sup>\*:</sup> The O-ring as a unit part is set as a SST.

# [CVT: RE0F10D] SYSTEM DESCRIPTION

**COMPONENT PARTS CVT CONTROL SYSTEM** 

CVT CONTROL SYSTEM: Component Parts Location



INFOID:0000000009463962

#### **COMPONENT PARTS**

# < SYSTEM DESCRIPTION >

# **COMPONENT DESCRIPTION**

No.	Component	Function	
1	ТСМ	TM-16, "CVT CONTROL SYSTEM: TCM"	В
		For purposes including improving the feeling when shifting speeds and preventing drops in engine speed, control signals are exchanged between the ECM and TCM, and real-time cooperative control is performed according to the vehicle driving conditions. (Engine and CVT integrated control)     Engine and CVT integrated control signal NOTE:	С
		General term for the communication (torque-down permission, torque-down request, etc.) exchanged between the ECM and TCM.	TM
2	ECM	<ul> <li>The TCM receives the following signal via CAN communications from the ECM.</li> <li>Engine speed signal</li> <li>Accelerator pedal position signal</li> </ul>	Е
		Closed throttle position signal     The TCM transmits the following signal via CAN communications to the ECM.     Malfunctioning indicator lamp signal	F
		Refer to EC-21, "Component Parts Location" for detailed installation location.	G
3	Combination meter	The TCM receives the following signal via CAN communications from the combination meter for judging the driving request from the driver.  Overdrive control switch signal Vehicle speed signal The TCM transmits the following signal via CAN communications to the combination meter.  O/D OFF indicator signal Shift position indicator signal Refer to MWI-6, "METER SYSTEM: Component Parts Location" for detailed installation location.	Н
4	O/D OFF indicator lamp	TM-20, "CVT CONTROL SYSTEM : O/D OFF Indicator Lamp"	J
<u> </u>	Malfunction indicator lamp (MIL)	TM-41, "DIAGNOSIS DESCRIPTION : Malfunction Indicator Lamp (MIL)"	
6	Shift position indicator	TM-20, "CVT CONTROL SYSTEM : Shift Position Indicator"	K
7	ABS actuator and electric unit (control unit)	The TCM receives the following signal via CAN communications from the ABS actuator and electric unit (control unit).  • ABS operation signal Refer to <a href="mailto:BRC-8">BRC-8</a> . "Component Parts Location" for detailed installation location.	L
8	всм	Refer to BCS-4, "BODY CONTROL SYSTEM: Component Parts Location" for detailed installation location.	M
9	Transmission range switch	TM-16, "CVT CONTROL SYSTEM : Transmission Range Switch"	
10	Input speed sensor	TM-17, "CVT CONTROL SYSTEM: Input Speed Sensor"	Ν
11)	CVT unit connector	_	
12	Primary speed sensor	TM-16, "CVT CONTROL SYSTEM : Primary Speed Sensor"	0
13	Output speed sensor	TM-16. "CVT CONTROL SYSTEM : Output Speed Sensor"	

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[CVT: RE0F10D]

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No. **Function** Component TM-17, "CVT CONTROL SYSTEM: CVT Fluid Temperature Sensor" CVT fluid temperature sensor\* Primary pressure sensor\* TM-18, "CVT CONTROL SYSTEM: Primary Pressure Sensor" TM-18, "CVT CONTROL SYSTEM: Secondary Pressure Sensor" Secondary pressure sensor\* TM-19, "CVT CONTROL SYSTEM: Primary Pressure Solenoid Valve" Primary pressure solenoid valve\* Control (14)valve TM-19, "CVT CONTROL SYSTEM: Secondary Pressure Solenoid Valve" Secondary pressure solenoid valve\* Select solenoid valve\* TM-19, "CVT CONTROL SYSTEM: Select Solenoid Valve" Torque converter clutch solenoid TM-19, "CVT CONTROL SYSTEM: Torque Converter Clutch Solenoid Valve" Line pressure solenoid valve\* TM-20, "CVT CONTROL SYSTEM: Line Pressure Solenoid Valve" Overdrive control switch TM-20, "CVT CONTROL SYSTEM: Overdrive Control Switch" (15)

#### CVT CONTROL SYSTEM: TCM

INFOID:0000000009463963

[CVT: RE0F10D]

- The vehicle driving status is judged based on the signals from the sensors, switches, and other control units, and the optimal transaxle control is performed.
- For TCM control items, refer to TM-30, "CVT CONTROL SYSTEM: System Description".

#### CVT CONTROL SYSTEM: Transmission Range Switch

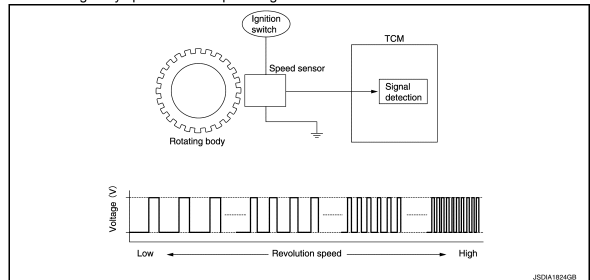
INFOID:0000000009463964

- The transmission range switch is installed to upper part of transaxle case.
- The transmission range switch detects the selector lever position.

# CVT CONTROL SYSTEM: Primary Speed Sensor

INFOID:0000000009463965

- The primary speed sensor is installed to side cover of transaxle.
- The primary speed sensor detects primary pulley speed.
- The primary speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.



# CVT CONTROL SYSTEM: Output Speed Sensor

INFOID:0000000009463966

- The output speed sensor is installed to back side of transaxle.
- The output speed sensor detects final gear speed.

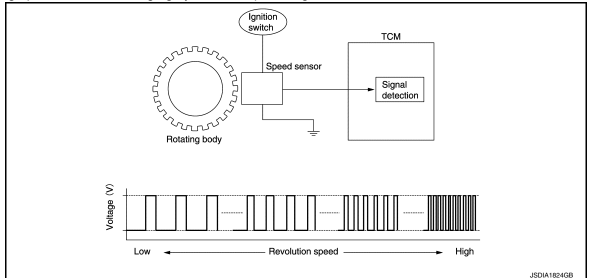
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<sup>\*:</sup> These components are included in control valve assembly.

#### **COMPONENT PARTS**

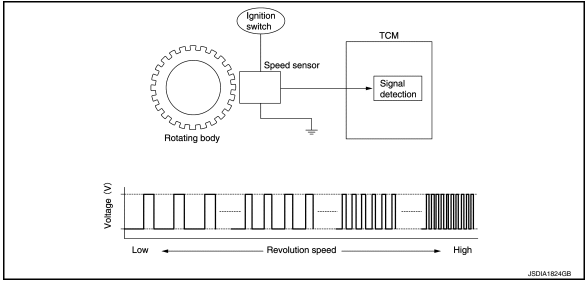
#### < SYSTEM DESCRIPTION >

 The output speed sensor generates the ON-OFF pulse (short waveform) in proportion to the rotating body speed which is "The higher the rotating body speed is, the faster the change cycle is". The TCM judges the rotating speed from the changing cycle of this pulse signal.



# CVT CONTROL SYSTEM: Input Speed Sensor

- The input speed sensor is installed to the front side of transaxle case.
- The input speed sensor detects input shaft speed.
- The input speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.



# CVT CONTROL SYSTEM : CVT Fluid Temperature Sensor

INFOID:000000009463968

- The CVT fluid temperature sensor is installed to control valve.
- The CVT fluid temperature sensor detects CVT fluid temperature in oil pan.

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[CVT: RE0F10D]

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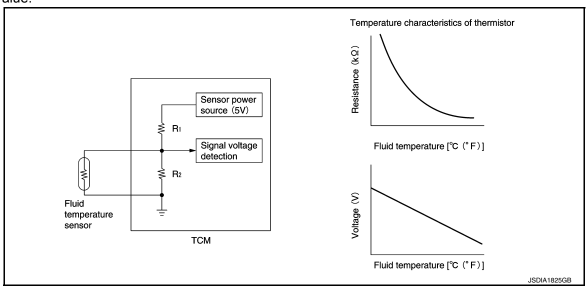
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[CVT: RE0F10D] < SYSTEM DESCRIPTION >

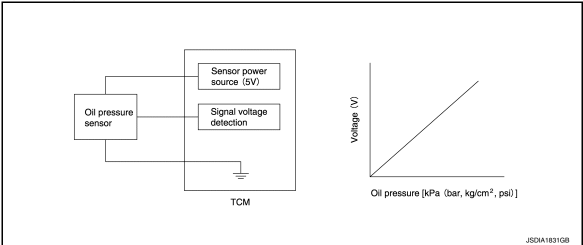
The fluid temperature sensor uses a thermistor, and changes the signal voltage by converting changes in the CVT fluid temperature to a resistance value. TCM evaluates the CVT fluid temperature from the signal voltage value.



# CVT CONTROL SYSTEM: Primary Pressure Sensor

INFOID:0000000009463969

- The primary pressure sensor is installed to control valve.
- The primary pressure sensor detects the pressure applied to the primary pulley.
- When pressure is applied to the ceramic device in the primary pressure sensor, the ceramic device is deformed, resulting in voltage change. TCM evaluates the primary pressure from its voltage change. Voltage is increased along with pressure increase.



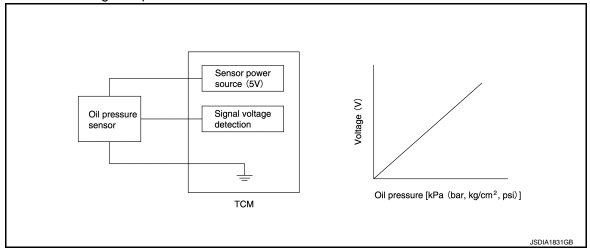
# CVT CONTROL SYSTEM: Secondary Pressure Sensor

INFOID:0000000009463970

- The secondary pressure sensor is installed to control valve.
- The secondary pressure sensor detects the pressure applied to the secondary pulley.

[CVT: RE0F10D] < SYSTEM DESCRIPTION >

When pressure is applied to the metal diaphragm in the secondary pressure sensor, the metal diaphragm is deformed, resulting in voltage change. TCM evaluates the secondary pressure from its voltage change. Voltage is increased along with pressure increase.



# CVT CONTROL SYSTEM: Primary Pressure Solenoid Valve

INFOID:0000000009463971

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- The primary pressure solenoid valve is installed to control valve.
- The primary pressure solenoid valve controls the primary reducing valve. For information about the primary reducing valve, refer to TM-27, "TRANSAXLE: Component Description".
- The primary pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type].
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
  - The N/H (normal high) produces hydraulic control when the coil is not energized.

# CVT CONTROL SYSTEM: Secondary Pressure Solenoid Valve

INFOID:0000000009463972

- The secondary pressure solenoid valve is installed to control valve.
- · The secondary pressure solenoid valve controls the secondary reducing valve. For information about the secondary reducing valve, refer to TM-27, "TRANSAXLE: Component Description".
- The secondary pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type]. NOTE:
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
  - The N/H (normal high) produces hydraulic control when the coil is not energized.

#### CVT CONTROL SYSTEM : Select Solenoid Valve

INFOID:0000000009463973

- The select solenoid valve is installed to control valve.
- The select solenoid valve adjusts the tightening pressure of the forward clutch and reverse brake. For information about the forward clutch and reverse brake, refer to TM-27, "TRANSAXLE: Component Description".
- The select solenoid valve uses the linear solenoid valve [N/H (normal high) type].
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
  - The N/H (normal high) type produces hydraulic control when the coil is not energized.

# CVT CONTROL SYSTEM: Torque Converter Clutch Solenoid Valve

INFOID:0000000009463974

- The torque converter clutch solenoid valve is installed to control valve.
- The torque converter clutch solenoid valve controls the torque converter clutch control valve. For information about the torque converter clutch control valve, refer to TM-27, "TRANSAXLE: Component Description".
- The torque converter clutch solenoid valve utilizes a linear solenoid valve [N/L (normal low) type]. NOTE:

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#### **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

- The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed
  inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is
  proportional to this pressing force.
- The N/L (normal low) type does not produce hydraulic control when the coil is not energized.

#### CVT CONTROL SYSTEM: Line Pressure Solenoid Valve

INFOID:0000000009463975

[CVT: RE0F10D]

- The line pressure solenoid valve is installed to control valve.
- The line pressure solenoid valve controls the pressure regulator valve. For information about the pressure regulator valve, refer to <u>TM-27</u>, "<u>TRANSAXLE</u>: <u>Component Description</u>".
- The line pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type].
   NOTE:
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
  - The N/H (normal high) produces hydraulic control when the coil is not energized.

#### CVT CONTROL SYSTEM: Overdrive Control Switch

INFOID:0000000009463976

- The overdrive control switch is installed to the selector lever knob.
- If the overdrive control switch is pressed when the O/D OFF indicator lamp on the combination meter is not lit, the status changes to overdrive OFF and the O/D OFF indicator lamp illuminates.
- If the overdrive control switch is pressed when the O/D OFF indicator lamp on the combination meter is lit, the overdrive OFF status is canceled and the O/D OFF indicator lamp turns off.

#### CVT CONTROL SYSTEM: O/D OFF Indicator Lamp

INFOID:0000000009463977

- O/D OFF indicator lamp is positioned on the combination meter.
- The O/D OFF indicator lamp illuminates when the overdrive function is deactivated (O/D OFF).
- For checking the bulb, this lamp turns on for a certain period of time when the ignition switch turns ON, andthen turns off.

Condition (status)	O/D OFF indicator lamp
Ignition switch OFF.	OFF
Ignition switch ON.	ON (Approx. 2 seconds)
Overdrive control switch is pressed when the selector lever is in the D position and the O/D OFF indicator lamp is OFF (when system is normal).	ON
Overdrive control switch is pressed when the selector lever is in the D position and the O/D OFF indicator lamp is ON.	OFF
Selector lever is shifted from the D position to another position- when the O/D OFF indicator lamp is ON.	OFF

#### CVT CONTROL SYSTEM: Shift Position Indicator

INFOID:0000000009463978

TCM transmits shift position signal to combination meter via CAN communication. The actual shift position is displayed on combination meter according to the signal.

#### SHIFT LOCK SYSTEM

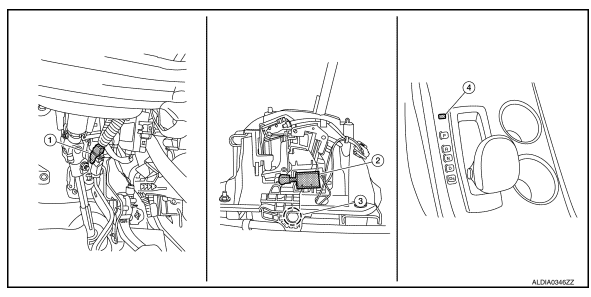
#### **COMPONENT PARTS**

< SYSTEM DESCRIPTION >

# SHIFT LOCK SYSTEM : Component Parts Location

INFOID:0000000009463979

[CVT: RE0F10D]



#### COMPONENT DESCRIPTION

No.	Component	Function
1.	Stop lamp switch	<ul><li>The stop lamp switch turns ON when the brake pedal is depressed.</li><li>When the stop lamp switch turns ON, the shift lock solenoid is energized.</li></ul>
2.	Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.
3.	Park position switch	It detects that the selector lever is in "P" position.
4.	Shift lock release button	Forcibly releases the shift lock when pressed.

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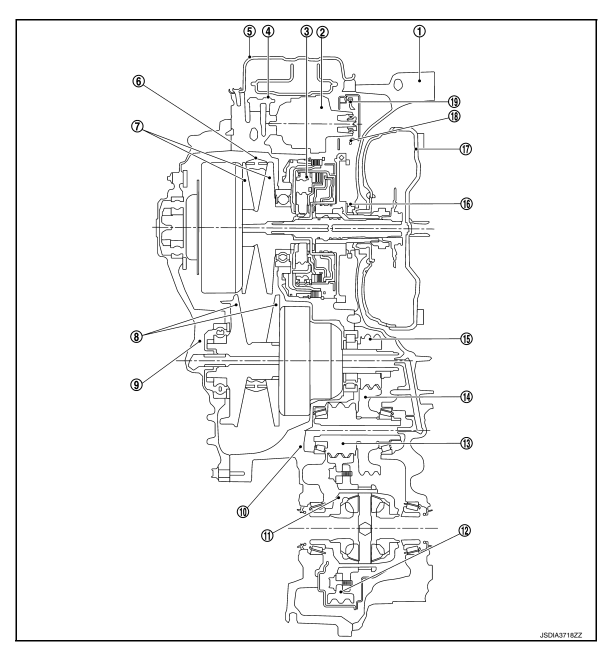
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# STRUCTURE AND OPERATION TRANSAXLE

TRANSAXLE: Cross-Sectional View

INFOID:0000000009463980



- Converter housing
- Control valve
- Primary pulley
- 10 Transaxle case
- Reduction gear
- Drive sprocket
- Oil pump chain

- Oil pump
- Oil pan
- Secondary pulley
- ① Differential case
- 14 Idler gear
- (17) Torque converter

- 3 Planetary gear
- Steel belt
- Side cover
- 12 Final gear
- (15) Output gear
- (18) Driven sprocket

#### STRUCTURE AND OPERATION

< SYSTEM DESCRIPTION >

## TRANSAXLE: Operation Status

INFOID:0000000009463981

[CVT: RE0F10D]

x: Engaged or applied.

Selector lever position	Parking mech- anism	Forward clutch	Reversebrake	Primary pulley	Secondary pulley	Steel belt	Final drive
Р	×						
R			×	×	×	×	×
N							
D		×		×	×	×	×
DS		X		×	×	×	×

#### TRANSAXLE: Transaxle Mechanism

INFOID:0000000009463982

#### TORQUE CONVERTER (WITH LOCK-UP FUNCTION)

In the same way as a conventional A/T, the torque converter is a system that increases the engine torque and transmits the torque to the transaxle. A symmetrical 3-element, 1-stage, 2-phase type is used here.

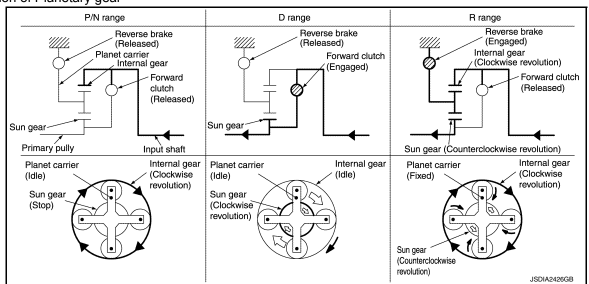
#### OIL PUMP

Utilizes a vane-type oil pump that is driven by the engine through the oil pump drive chain in order to increase efficiency of pump discharge volume in low-speed zone and optimize pump discharge volume in high-speed zone. Discharged oil from oil pump is transmitted to control valve. It is used as the oil of primary and secondary pulley operation, the oil of clutch operation, and the lubricant for each part.

#### PLANETARY GEAR

- A planetary gear type of forward/reverse selector mechanism is installed between the torque converter and primary pulley.
- The power from the torque converter is input via the input shaft, operating a wet multi-plate clutch by means of hydraulic pressure to switch between forward and reverse driving.

Operation of Planetary gear



#### **BELT & PULLEY**

It is composed of a pair of pulleys (the groove width is changed freely in the axial direction) and the steel belt (the steel plates are placed continuously and the belt is guided with the multilayer steel rings on both sides).

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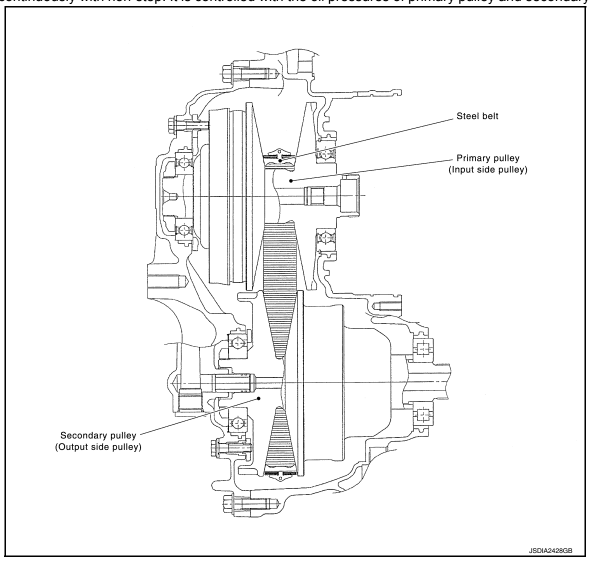
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[CVT: RE0F10D]

The groove width changes according to 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.

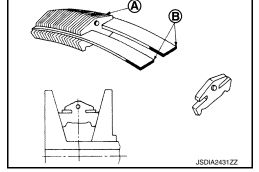


#### Steel Belt

It is composed of multiple steel plates (A) and two steel rings (B) stacked to a several number. The feature of this steel belt transmits power with compression of the steel plate in contrast with transmission of power in pulling with a rubber belt. Friction force is required with the pulley slope to transmit power from the steel plate. The force is generated with the following mechanism:

Oil pressure applies to the secondary pulley to nip the plate.  $\Rightarrow$ The plate is pushed and extended outward.  $\Rightarrow$ The steel ring shows withstands.  $\Rightarrow$ Pulling force is generated on the steel ring.  $\Rightarrow$ The plate of the primary pulley is nipped between the pulley.  $\Rightarrow$ Friction force is generated between the steel belt and the pulley.

Therefore, responsibilities are divided by the steel plate that trans-



mits the power with compression and the steel ring that maintains necessary friction force. In this way, the tension of the steel ring is distributed on the entire surface and stress variation is limited, resulting in good durability.

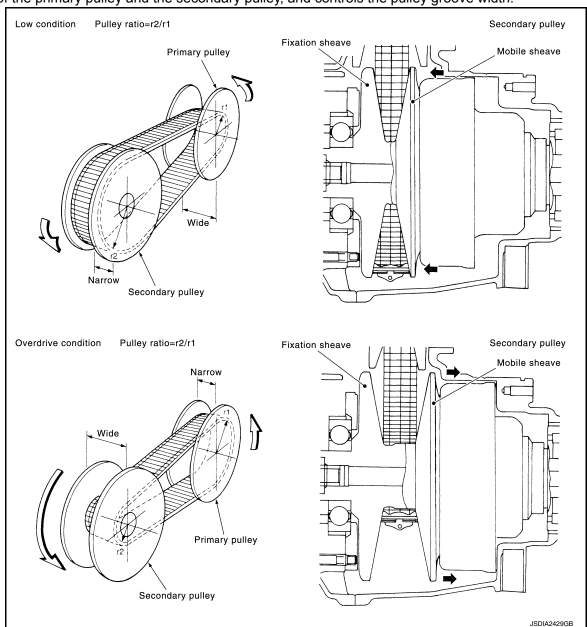
#### Pulley

The primary pulley (input shaft side) and the secondary pulley (output shaft side) have the shaft with slope (fixed cone surface), movable sheave (movable cone surface that can move in the axial direction) and oil pressure chamber at the back of the movable sheave.

#### STRUCTURE AND OPERATION

#### < SYSTEM DESCRIPTION >

The movable sheave slides on the shaft to change the groove width of the pulley. Input signals of engine load (accelerator pedal opening), primary pulley speed and secondary pulley speed change the operation pressures of the primary pulley and the secondary pulley, and controls the pulley groove width.



#### FINAL DRIVE AND DIFFERENTIAL

The deceleration gears are composed of 2 stages: primary deceleration (output gear, idler gear pair) and secondary deceleration (reduction gear, final gear pair). All of these gears are helical gears.

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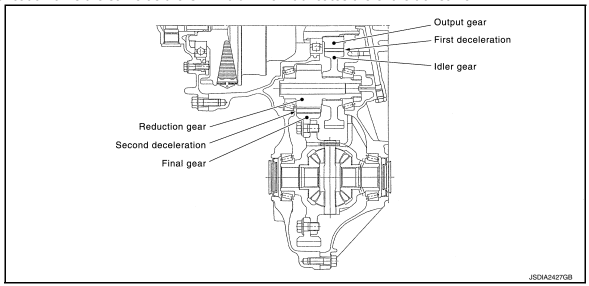
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[CVT: RE0F10D]

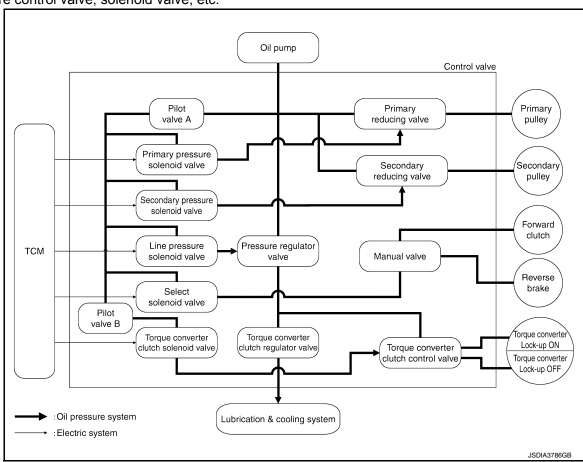
The lubrication oil is the same as the CVT fluid which lubricates the entire transaxle.



# TRANSAXLE : Oil Pressure System

INFOID:0000000009463983

Oil pressure required for operation of the transaxle transmission mechanism is generated by oil pump, oil pressure control valve, solenoid valve, etc.



#### STRUCTURE AND OPERATION

< SYSTEM DESCRIPTION >

[CVT: RE0F10D]

# TRANSAXLE : Component Description

INFOID:0000000009463984

Part name	Function			
Torque converter	Increases engine torque and transmits it to the transaxle.			
Oil pump	Utilizes a vane-type oil pump that is driven by the engine through the oil pump drive chain in order to increase efficiency of pump discharge volume in low-speed zone and optimize pump discharge volume in high-speed zone. Discharged oil from oil pump is transmitted to control valve. It is used as the oil of primary and secondary pulley operation, the oil of clutch operation, and the lubricant for each part.			
Forward clutch	The forward clutch is wet and multiple plate type clutch that consists of clutch drum, piston, drive plate, and driven plate. It is a clutch to move the vehicle forward by activating piston hydraulically, engaging plates, and directly connecting sun gear and input shaft.			
Reverse brake	The reverse brake is a wet multiple-plate type brake that consists of transaxle case, piston, drive plate, and driven plate. It is a brake to move the vehicle in reverse by activating piston hydraulically, engaging plates, and fixing planetary gear.			
Internal gear	The internal gear is directly connected to forward clutch drum. It is a gear that moves the outer edge of pinion planet of planet carrier. It transmits power to move the vehicle in reverse when the planet carrier is fixed.			
Planet carrier	Composed of a carrier, pinion planet, and pinion shaft. This gear fixes and releases the planet carrier in order to switch between forward and reverse driving.			
Sun gear	Sun gear is a set part with planet carrier and internal gear. It transmits transmitted force to primary fixed sheave. It rotates in forward or reverse direction according to activation of either forward clutch or reverse brake.			
Input shaft	The input shaft is directly connected to forward clutch drum and transmits traction force from torque converter. In shaft center, there are holes for hydraulic distribution to primary pulley and hydraulic distribution for lockup ON/OFF.			
Primary pulley	It is composed of a pair of pulleys (the groove width is changed freely in the axial direction) and the steel			
Secondary pulley	belt. The groove width changes according to 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.			
Steel belt				
Manual shaft				
Parking rod	When the manual shaft is in the P position, the parking rod that is linked to the manual shaft rotates the			
Parking pawl	parking pole. When the parking pole rotates, it engages with the parking gear, fixing the parking gear. As a result, the secondary pulley that is integrated with the parking gear is fixed.			
Parking gear				
Output gear				
ldler gear	The deceleration gears are composed of 2 stages: primary deceleration (output gear, idler gear pair) and			
Reduction gear	secondary deceleration (reduction gear, final gear pair). All of these gears are helical gears.			
Differential				
Torque converter regulator valve	Adjusts the feed pressure to the torque converter to the optimum pressure corresponding to the driving condition.			
Pressure regulator valve	Adjusts the discharge pressure from the oil pump to the optimum pressure (line pressure) corresponding to the driving condition.			
Torque converter clutch control valve	Adjusts the torque converter engage and disengage pressures.			
Manual valve	Distributes the clutch operation pressure to each circuit according to the selector lever position.			
Secondary reducing valve	Reduces line pressure and adjusts secondary pressure.			
Primary reducing valve	Reduces line pressure and adjusts primary pressure.			
Pilot valve A	Reduces line pressure and adjusts pilot pressure to the solenoid valves listed below.  Primary pressure solenoid valve Secondary pressure solenoid valve Select solenoid valve Line pressure solenoid valve			
	i · · · · ·			

# FLUID COOLER & FLUID WARMER SYSTEM

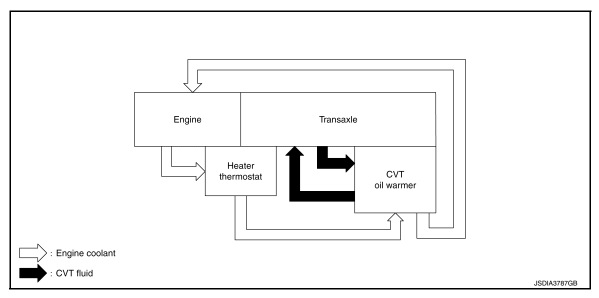
**TM-27** Revision: November 2013 2014 Altima NAM Α

# FLUID COOLER & FLUID WARMER SYSTEM: System Description

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[CVT: RE0F10D]

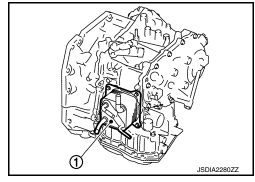
#### CVT FLUID COOLER SCHEMATIC



#### COMPONENT DESCRIPTION

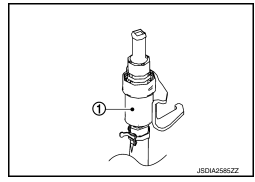
#### CVT Oil Warmer

- The CVT oil warmer (1) is installed on the front part of transaxle assembly.
- When engine is started while engine and CVT are cold, engine coolant temperature rises more quickly than CVT fluid temperature. CVT oil warmer is provided with two circuits for CVT and engine coolant respectively so that warmed engine coolant warms CVT quickly. This helps shorten CVT warming up time, improving fuel economy.
- A cooling effect is obtained when CVT fluid temperature is high.



#### **Heater Thermostat**

- The heater thermostat (1) is installed on the front part of transaxle assembly.
- The heater thermostat open and close with set temperature.



#### SHIFT LOCK SYSTEM

# SHIFT LOCK SYSTEM : System Description

INFOID:0000000009463986

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.

#### STRUCTURE AND OPERATION

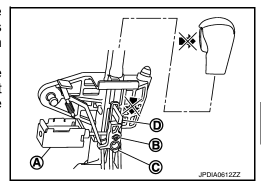
< SYSTEM DESCRIPTION >

#### SHIFT LOCK OPERATION AT "P" POSITION

When Brake Pedal Is Not Depressed (No Selector Operation Allowed)

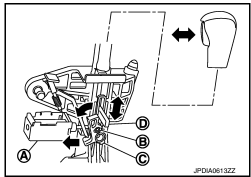
The shift lock solenoid (A) is turned OFF (not energized) and the solenoid rod (B) is extended with the spring when the brake pedal is not depressed (no selector operation allowed) with the ignition switch ON.

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.



When Brake Pedal Is Depressed (Shift Operation Allowed)

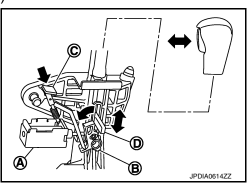
The shift lock solenoid (A) is turned ON (energized) when the brake pedal is depressed with the ignition switch ON. The solenoid rod (B) is compressed by the electromagnetic force. The connecting lock lever (C) rotates when the solenoid is activated. Therefore, the detent rod (D) can be moved. For these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



#### "P" POSITION HOLD MECHANISM (IGNITION SWITCH LOCK)

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.





#### **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.

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#### **SYSTEM**

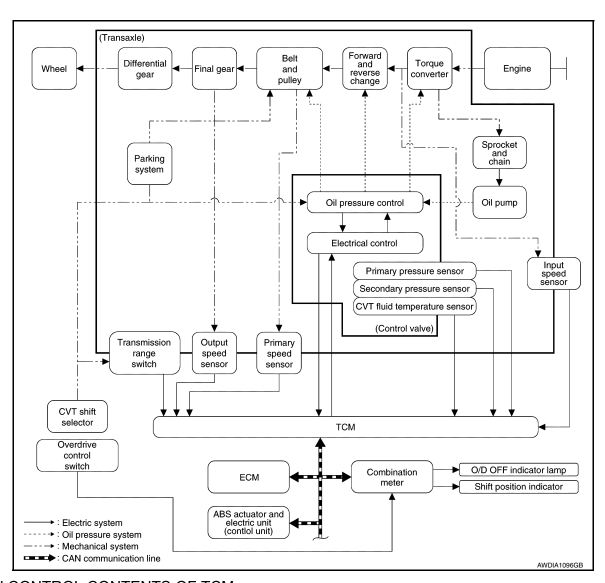
# **CVT CONTROL SYSTEM**

# CVT CONTROL SYSTEM: System Description

#### INFOID:0000000009463987

[CVT: RE0F10D]

#### SYSTEM DIAGRAM



#### MAIN CONTROL CONTENTS OF TCM

Controls	Reference
Line pressure control	TM-35, "LINE PRESSURE CONTROL : System Description"
Shift control	TM-36, "SHIFT CONTROL : System Description"
Select control	TM-38, "SELECT CONTROL : System Description"
Lock-up control	TM-38, "LOCK-UP CONTROL : System Description"
Fail-safe	TM-56, "Fail-safe"
Self-diagnosis function	TM-43. "CONSULT Function"
Communication function with CONSULT	TM-43. "CONSULT Function"

#### SYSTEM DESCRIPTION

[CVT: RE0F10D]

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- CVT detects the vehicle driving status from switches, sensors and signals, and controls the vehicle so that
  the optimum shift position and shift timing may always be achieved. It also controls the vehicle to reduce
  shift and lockup shock, etc.
- Receives input signals from switches and sensors.
- Sends the output signal necessary for operation of solenoid valves, and evaluates the line pressure, shift timing, lockup operation, engine brake performance, etc.
- If a malfunction occurs on the electric system, activate the fail-safe mode only to drive the vehicle.

#### LIST OF CONTROL ITEMS AND INPUT/OUTPUT

	Control Item	Shift control	Line pressure control	Select control	Lock-up con- trol	Fail-safe func- tion*
	Engine torque signal (CAN communication)	×	×	×	×	×
	Engine speed signal (CAN communication)	×	×	×	×	×
	Accelerator pedal position signal (CAN communication)	×	×	×	×	
	Closed throttle position signal (CAN communication)	×	×		×	
	Stop lamp switch signal (CAN communication)	×	×	×	×	
Input	Primary pressure sensor					×
	Secondary pressure sensor	×	×			×
	CVT fluid temperature sensor	×	×	×	×	×
	Primary speed sensor	×	×	×	×	×
	Output speed sensor	×	×		×	×
	Input speed sensor	×	×	×	×	×
	Transmission range switch	×	×	×	×	×
•	Overdrive control switch (CAN communication)	×	×		×	
	Line pressure solenoid valve	×	×	×		×
	Primary pressure solenoid valve	×	×			×
	Torque converter clutch solenoid valve				×	×
Output	Secondary pressure solenoid valve	×	×			×
Jaiput	Select solenoid valve	×		×		×
	Shift position indicator (CAN communication)			×		
	O/D OFF indicator lamp (CAN communication)	×				

<sup>\*:</sup> If these input/output signals show errors, TCM activates the fail-safe function.

#### CVT CONTROL SYSTEM: Fail-safe

TCM has a fail-safe mode. The mode functions so that operation can be continued even if the signal circuit of the main electronically controlled input/output parts is damaged.

If the vehicle shows following behaviors including "poor acceleration", a malfunction of the applicable system is detected by TCM and the vehicle may be in a fail-safe mode. At this time, check the DTC code and perform inspection and repair according to the malfunction diagnosis procedures.

Fail-safe function

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[CVT: RE0F10D]

DTC	Vehicle behavior	Conditions of vehicle
P062F	Not changed from normal driving	_
P0705	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
P0706	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0711	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0712	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0713	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine start: $-35^{\circ}\text{C} \ (-31^{\circ}\text{F}) \le \text{Temp.} < 10^{\circ}\text{C} \ (50^{\circ}\text{F})$
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
P0715	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0717	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0740	Start is slow     Acceleration is slow     Lock-up is not performed	
P0743	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0744	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0746	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_

# **SYSTEM**

[CVT: RE0F10D]

DTC	Vehicle behavior	Conditions of vehicle
P0776	<ul> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> <li>Lock-up is not performed</li> <li>Vehicle speed is not increased</li> </ul>	When a malfunction occurs on the low oil pressure side
	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	When a malfunction occurs on the high oil pressure side
P0778	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0779	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	
P0841	Not changed from normal driving	
P0847	Not changed from normal driving	_
P0848	Not changed from normal driving	_
P084C	Not changed from normal driving	
P084D	Not changed from normal driving	
P0863	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0890	<ul> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> <li>Lock-up is not performed</li> <li>Vehicle speed is not increased</li> </ul>	
P0962	<ul> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> <li>Lock-up is not performed</li> </ul>	_
P0963	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0965	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	When a malfunction occurs on the low oil pressure side
	<ul><li>Selector shock is large</li><li>Lock-up is not performed</li></ul>	When a malfunction occurs on the high oil pressure side
P0966	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0967	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P2765	Start is slow     Acceleration is slow     Lock-up is not performed	_

#### DTC Vehicle behavior Conditions of vehicle · Selector shock is large Start is slow When a malfunction occurs on the low oil pressure side Acceleration is slow P2813 · Vehicle speed is not increased · Selector shock is large When a malfunction occurs on the high oil pressure side P2814 · Selector shock is large P2815 · Selector shock is large Selector shock is large Start is slow U0073 · Acceleration is slow · Lock-up is not performed · Selector shock is large · Start is slow U0100 · Acceleration is slow · Lock-up is not performed U0140 · Not changed from normal driving U0141 · Not changed from normal driving U0155 · Not changed from normal driving · Selector shock is large · Start is slow U0300 · Acceleration is slow · Lock-up is not performed

#### CVT CONTROL SYSTEM : Protection Control

· Not changed from normal driving

· Not changed from normal driving

INFOID:0000000009463989

[CVT: RE0F10D]

The TCM becomes the protection control status temporarily to protect the safety when the safety of TCM and transmission is lost. It automatically returns to the normal status if the safety is secured. The TCM has the following protection control.

#### CONTROL FOR WHEEL SPIN

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Control	When a wheel spin is detected, the engine output and gear ratio are limited and the line pressure is increased. Limits engine output when a wheel spin occurs in any of right and left drive wheels.
Vehicle behavior in control	If the accelerator is kept depressing during wheel spin, the engine revolution and vehicle speed are limited to a certain degree.
Normal return condition	Wheel spin convergence returns the control to the normal control.

#### TORQUE IS REDUCED WHEN DRIVING WITH THE REVERSE GEAR

Control	Engine output is controlled according to a vehicle speed while reversing the vehicle.
Vehicle behavior in control	Power performance may be lowered while reversing the vehicle.
Normal return condition	Torque returns to normal by positioning the selector lever in a range other than "R" position.

#### CONTROL WHEN FLUID TEMPERATURE IS HIGH

Control	When the CVT fluid temperature is high, the gear shift permission maximum revolution and the maximum torque are reduced than usual to prevent increase of the oil temperature.	
Vehicle behavior in control	Power performance may be lowered, compared to normal control.	
Normal return condition	The control returns to the normal control when CVT fluid temperature is lowered.	

#### REVERSE PROHIBIT CONTROL

Control	The reverse brake is controlled to avoid becoming engaged when the selector lever is set in "R" position while driving in forward direction at more than the specified speed.
Vehicle behavior in control	If the selector lever is put at "R" position when driving with the forward gear, the gear becomes neutral, not reverse.
Normal return condition	The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.)

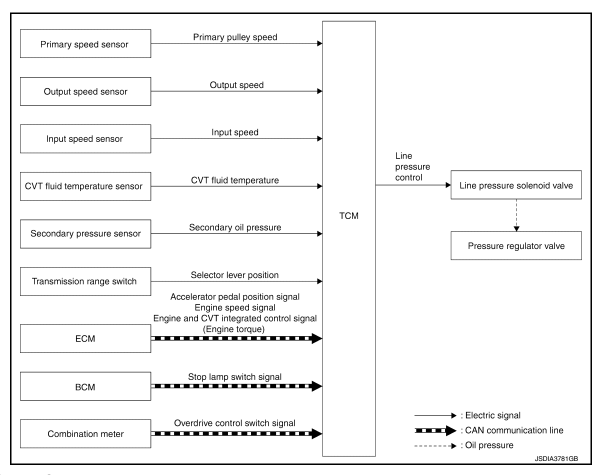
#### LINE PRESSURE CONTROL

# LINE PRESSURE CONTROL: System Description

INFOID:0000000009463990

[CVT: RE0F10D]

#### SYSTEM DIAGRAM



#### DESCRIPTION

Highly accurate line pressure control (secondary pressure control) reduces friction for improvement of fuel economy.

#### Normal Oil Pressure Control

Appropriate line pressure and secondary pressure suitable for driving condition are determined based on the accelerator pedal position, engine speed, primary pulley (input) speed, secondary pulley (output) speed, vehicle speed, input torque, stop lamp switch signal, transmission range switch signal, lock-up signal, power voltage, target shift ratio, oil temperature, oil pressure, and overdrive control switch signal.

#### Secondary Pressure Feedback Control

In normal oil pressure control and oil pressure control in shifting, highly accurate secondary pressure is determined by detecting the secondary pressure using an oil pressure sensor and by feedback control.

#### SHIFT CONTROL

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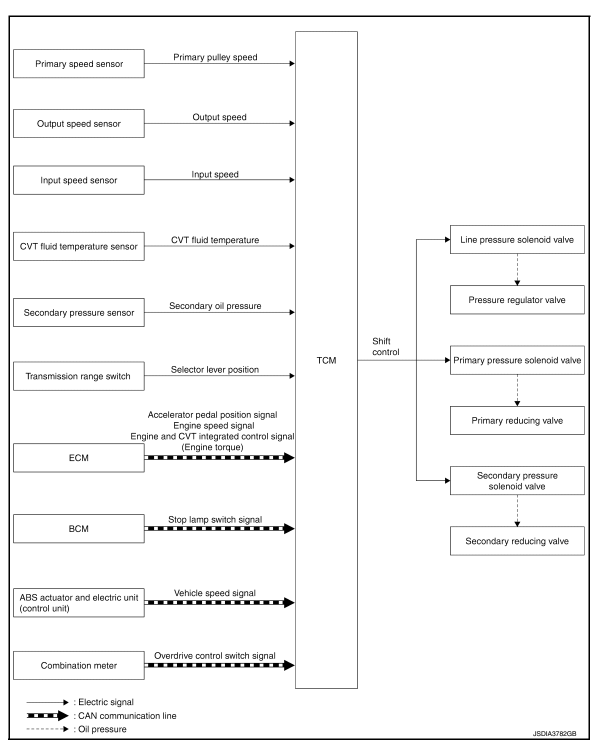
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# SHIFT CONTROL: System Description

INFOID:000000009463991

[CVT: RE0F10D]

#### SYSTEM DIAGRAM



#### DESCRIPTION

To select the gear ratio that can give the driving force to meet driver's intent or vehicle situation, the vehicle driving condition such as vehicle speed or accelerator pedal position is detected and the most appropriate gear ratio is selected and the shifting method before reaching the speed is determined. The information is output to the primary pressure solenoid valve and secondary pressure solenoid valve to control the line pressure input/output to the pulley, to determine the pulley (movable pulley) position and to control the gear position.

D Position (Normal)

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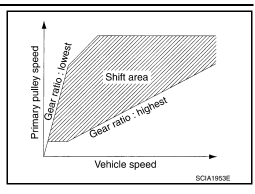
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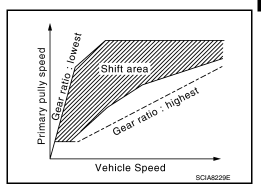
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Gear shifting is performed in all shifting ranges from the lowest to the highest gear ratio.



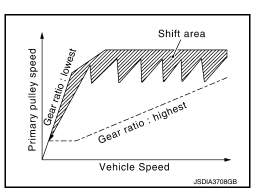
### D Position (O/D OFF)

The gear ratio is generally high by limiting the shifting range on the high side, and this always generates a large driving power.



### **DS** Position

Pressing down the accelerator pedal allows to drive the vehicle with a feeling of M/T-like gear shifting.

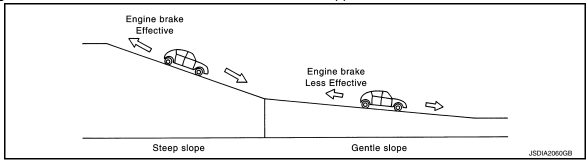


### Hill Climbing And Descending Control

If a downhill is detected with the accelerator pedal is released, the system performs downshift to increase the engine brake force so that vehicle may not be accelerated more than necessary. If a climbing hill is detected, the system improves the acceleration performance in re-acceleration by limiting the gear shift range on the high side.

### NOTE:

For engine brake control on a downhill, the control can be stopped with CONSULT.



### Control In Acceleration

From change of the vehicle speed or accelerator pedal position, the acceleration request level of the driver or driving scene is evaluated. In start or acceleration during driving, the gear shift characteristics with linearity of revolution increase and vehicle speed increase are gained to improve the acceleration feel.

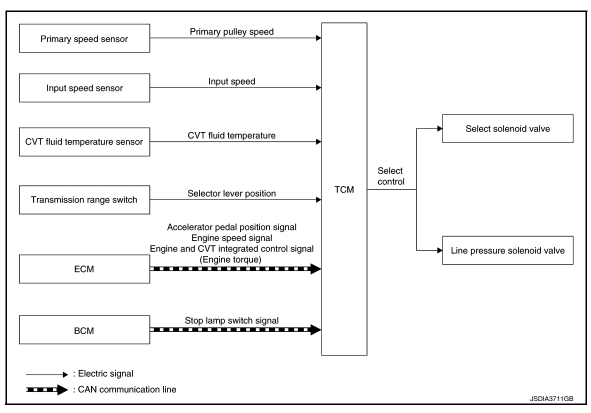
### SELECT CONTROL

# **SELECT CONTROL**: System Description

INFOID:0000000009463992

[CVT: RE0F10D]

### SYSTEM DIAGRAM



### **DESCRIPTION**

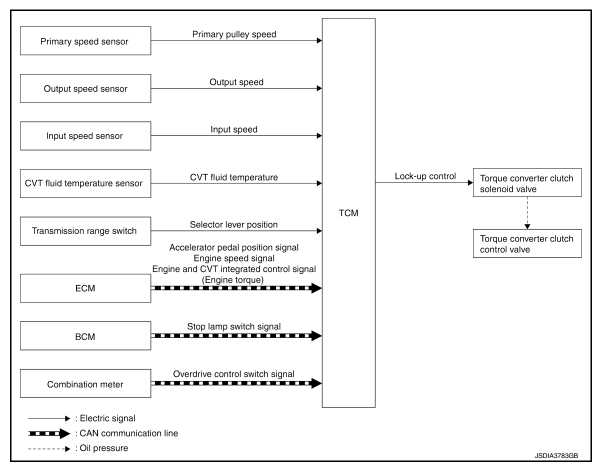
Based on accelerator pedal angle, engine speed, primary pulley speed, and the input speed, the optimum operating pressure is set to reduce impact of a selector lever operation while shifting from "N" ("P") to "D" ("R") position.

LOCK-UP CONTROL

LOCK-UP CONTROL : System Description

INFOID:0000000009463993

SYSTEM DIAGRAM



### DESCRIPTION

- Controls for improvement of the transmission efficiency by engaging the torque converter clutch in the torque converter and eliminating slip of the converter. Achieves comfortable driving with slip control of the torque converter clutch.
- The oil pressure feed circuit for the torque converter clutch piston chamber is connected to the torque converter clutch control valve. The torque converter clutch control valve is switched by the torque converter clutch solenoid valve with the signal from TCM. This controls the oil pressure circuit, which is supplied to the torque converter clutch piston chamber, to the release side or engagement side.
- If the CVT fluid temperature is low or the vehicle is in fail-safe mode due to malfunction, lock-up control is prohibited.

### Lock-up engagement

In lock-up engagement, the torque converter clutch solenoid valve makes the torque converter clutch control valve locked up to generate the lock-up apply pressure. This pushes the torque converter clutch piston for engagement.

### Lock-up release condition

In lock-up release, the torque converter clutch solenoid valve makes the torque converter clutch control valve non-locked up to drain the lock-up apply pressure. This does not engage the torque converter clutch piston.

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# ON BOARD DIAGNOSTIC (OBD) SYSTEM

[CVT: RE0F10D]

< SYSTEM DESCRIPTION >

# ON BOARD DIAGNOSTIC (OBD) SYSTEM

Description INFOID:000000009463994

This is an on board diagnosis system which records diagnosis information related to the exhaust gases. It detects malfunctions related to sensors and actuators. The malfunctions are indicated by means of the malfunction indicator lamp (MIL) and are stored as DTC in the ECU memory. The diagnosis information can be checked using a diagnosis tool (GST: Generic Scan Tool).

Function of OBD

The GST is connected to the diagnosis connector on the vehicle and communicates with the on-board control units to perform diagnosis. The diagnosis connector is the same as for CONSULT. Refer to GI-51, "Description".

< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (TCM) DIAGNOSIS DESCRIPTION

[CVT: RE0F10D]

DIAGNOSIS DESCRIPTION: 1 Trip Detection Diagnosis and 2 Trip Detection Diagnosis

INFOID:0000000009463996

### NOTE:

"Start the engine and turn OFF the ignition switch after warm-up." This is defined as 1 trip.

### 1 TRIP DETECTION DIAGNOSIS

When initial malfunction is detected, TCM memorizes DTC. In these diagnoses, some illuminate MIL and some do not. Refer to TM-60, "DTC Index".

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### 2 TRIP DETECTION DIAGNOSIS

When initial malfunction is detected, TCM memorizes DTC of the 1st trip. MIL does not light at this stage. <1 trip>

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If the same malfunction is detected again in next driving, TCM memorizes DTC. When DTC is memorized, MIL lights. <2 trip>

"Trip" of the "2 trip detection diagnosis" indicates the driving mode that executes self-diagnosis during driving. x: Check possible —: Check not possible

DTC at the 1st trip DTC MIL Item Display at the Display at the Display at the Display at the Illumination at Illumination at 2nd trip 1st trip 2nd trip 1st trip the 1st trip the 2nd trip 1 trip detection diagnosis (Refer to TM-60, "DTC Index") 2 trip detection diagnosis (Refer to TM-60, "DTC Index")

# DIAGNOSIS DESCRIPTION: DTC and DTC of 1st Trip

INFOID:0000000009463993

### 2 TRIP DETECTION DIAGNOSIS THAT ILLUMINATES MIL

- The DTC number of the 1st trip is the same as the DTC number.
- · When a malfunction is detected at the 1st trip, TCM memorizes DTC of the 1st trip. MIL does not light at this stage. If the same malfunction is not detected at the 2nd trip (conforming to necessary driving conditions), DTC at the 1st trip is erased from TCM. If the same malfunction is detected at the 2nd trip, TCM memorizes DTC and MIL lights at the same time.
- The DTC of the 1st trip is specified in Service \$01 of SAE J1979/ISO 15031-5. Since detection of DTC at the 1st trip does not illuminate MIL, warning for a problem is not given to a driver.
- For procedure to delete DTC and 1st trip DTC from TCM, refer to TM-43, "CONSULT Function".
- If DTC of the 1st trip is detected, it is necessary to check the cause according to the "Diagnosis flow". Refer to TM-77, "Flowchart of Trouble Diagnosis".

# DIAGNOSIS DESCRIPTION: Malfunction Indicator Lamp (MIL)

INFOID:0000000009463998

- TCM not only detects DTC, but also sends the MIL signal to ECM through CAN communication. ECM sends the MIL signal to the combination meter through CAN communication according to the signal, and illumi-
- For malfunction indicator lamp (MIL) description, refer to <u>EC-74, "DIAGNOSIS DESCRIPTION: Malfunction</u> Indicator Lamp (MIL)".

# **DIAGNOSIS DESCRIPTION: Counter System**

INFOID:0000000009463999

RELATION BETWEEN DTC AT 1ST TRIP/DTC/MIL AND DRIVING CONDITIONS (FOR 2 TRIP DE-TECTION DIAGNOSIS THAT ILLUMINATES MIL)

- When initial malfunction is detected, TCM memorizes DTC of the 1st trip. MIL does not light at this stage.
- If the same malfunction is detected at the 2nd trip, TCM memorizes DTC and MIL lights at the same time.
- Then, MIL goes after driving the vehicle for 3 trips under "Driving condition B" without malfunction.
- DTC is displayed until 40 trips of "Driving condition A" are satisfied without detecting the same malfunction. DTC is erased when 40 trips are satisfied.

TM-41 Revision: November 2013 2014 Altima NAM

[CVT: RE0F10D]

### < SYSTEM DESCRIPTION >

 When the self-diagnosis result is acceptable at the 2nd trip (conforming to driving condition B), DTC of the 1st trip is erased.

### COUNTER SYSTEM LIST

Item	Driving condition	Trip
MIL (OFF)	В	3
DTC (clear)	A	40
DTC at 1st trip (clear)	В	1

### **DRIVING CONDITION**

### Driving condition A

Driving condition A is the driving condition that provides warm-up.

In specific, count-up is performed when all of the following conditions are satisfied.

- Engine speed is 400 rpm or more.
- After start of the engine, the water temperature increased by 20°C (36°F) or more.
- Water temperature was 70°C (158°F) or more.
- The ignition switch was changed from ON to OFF.

### NOTE:

- If the same malfunction is detected regardless of the driving condition, reset the A counter.
- When the above is satisfied without detecting the same malfunction, count up the A counter.
- When MIL goes off due to the malfunction and the A counter reaches 40, the DTC is erased.

### Driving condition B

Driving condition B is the driving condition that performs all diagnoses once.

In specific, count-up is performed when all of the following conditions are satisfied.

- Engine speed is 400 rpm or more.
- Water temperature was 70°C (158°F) or more.
- In closed loop control, vehicle speed of 70 120 km/h (43 75 MPH) continued for 60 seconds or more.
- In closed loop control, vehicle speed of 30 60 km/h (19 37 MPH) continued for 10 seconds or more.
- In closed loop control, vehicle speed of 4 km/h (2 MPH) or less and idle determination ON continued for 12 seconds or more.
- After start of the engine, 22 minutes or more have passed.
- The condition that the vehicle speed is 10 km/h (6 MPH) or more continued for 10 seconds or more in total.
- The ignition switch was changed from ON to OFF.

### NOTE:

- If the same malfunction is detected regardless of the driving condition, reset the B counter.
- When the above is satisfied without detecting the same malfunction, count up the B counter.
- · When the B counter reaches 3 without malfunction, MIL goes off.
- When the B counter is counted once without detecting the same malfunction after TCM memorizes DTC of the 1st trip, DTC of the 1st trip is erased.

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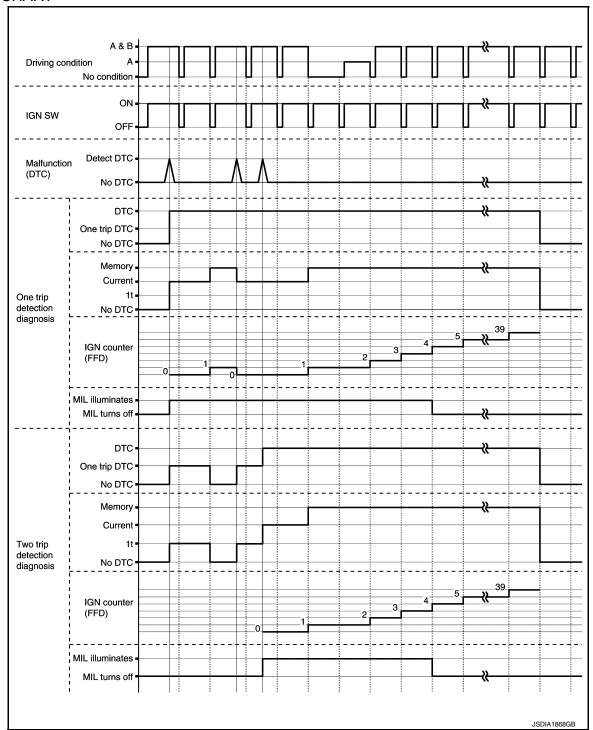
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### TIME CHART



### **CONSULT Function**

### INFOID:0000000009464000

### **CAUTION:**

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF  $\rightarrow$  ON (for at least 5 seconds)  $\rightarrow$  OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICABLE ITEM

### < SYSTEM DESCRIPTION >

Conditions	Function
Work Support	The settings for ECU functions can be changed.
Self Diagnostic Results	The ECU self diagnostic results are displayed.
Data Monitor	The ECU input/output data is displayed in real time.
CAN Diagnosis Support Monitor	The result of transmit/receive diagnosis of CAN communication is displayed.
Active Test	The ECU activates outputs to test components.
ECU Identification	The ECU part number is displayed.
CALIB DATA	The calibration data status of TCM can be checked.

### SELF DIAGNOSTIC RESULTS

Display Item List

Refer to TM-60, "DTC Index".

DTC at 1st trip and method to read DTC

- DTC (P0705, P0711, P0720, etc.) is specified by SAE J2012/ISO 15031-6.
- DTC and DTC at 1st trip are displayed on "Self Diagnostic results" of CONSULT.
   When DTC is currently detected, "CRNT" is displayed. If "PAST" is displayed, it shows a malfunction occurred in the past. The trip number of drive without malfunction of concerned DTC can be confirmed with "IGN counter" inside "FFD".
- When the DTC at the 1st trip is detected, "1t" is displayed.

### DTC deletion method

### NOTE:

If the ignition switch is left ON after repair, turn OFF the ignition switch and wait for 10 seconds or more. Then, turn the ignition ON again. (Engine stop)

- 1. Touch "TRANSMISSION" of CONSULT.
- 2. Touch "Self Diagnostic Result".
- 3. Touch "Erase". (DTC memorized in TCM is erased.)

### IGN counter

The ignition counter is displayed in "FFD" and the number of times of satisfied "Driving condition A" is displayed after normal recovery of DTC. Refer to <u>TM-41, "DIAGNOSIS DESCRIPTION: Counter System"</u>.

- If malfunction (DTC) is currently detected, "0" is displayed.
- After normal recovery, every time "Driving condition A" is satisfied, the display value increases from  $1 \rightarrow 2 \rightarrow 3...38 \rightarrow 39$ .
- When MIL turns OFF due to the malfunction and the counter reaches 40, the DTC is erased.

### NOTE

The counter display of "40" cannot be checked.

### **DATA MONITOR**

### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

x: Application ▼: Optional selection

		Monitor item selection		
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	Remarks
VSP SENSOR	(km/h or mph)	×	•	Displays the vehicle speed calculated from the CVT output shaft speed.
ESTM VSP SIG	(km/h or mph)	×	•	<ul> <li>Displays the vehicle speed signal (ABS) received through CAN communication.</li> <li>Models with ABS are displayed.</li> </ul>
INPUT SPEED SENSOR	(rpm)	×	•	Displays the input speed calculated from the pulse signal of the input speed sensor.
PRI SPEED SEN	(rpm)	×	•	Displays the primary pulley speed calculated from the pulse signal of the primary speed sensor.

[CVT: RE0F10D] < SYSTEM DESCRIPTION > Monitor item selection Α ECU IN-Monitored item (Unit) Remarks MAIN SIG-**PUT SIG-NALS** NALS В Displays the secondary pulley speed calculated from the SEC REV SENSOR (rpm) pulse signal of the output speed sensor. Displays the engine speed received through CAN com-**ENG SPEED SIG** (rpm) munication. Displays the signal voltage of the secondary pressure-SEC PRESSURE SEN (V) sensor. TM Displays the signal voltage of the primary pressuresen-PRI PRESSURE SEN (V) Displays the signal voltage of the CVT fluid temperature ATF TEMP SEN (V) sensor. **G SENSOR\*** (G) Displays the signal voltage of the G sensor. VIGN SEN (V) Displays the battery voltage applied to TCM. × **PVING VOLT** (V) × Displays the backup voltage of TCM. VEHICLE SPEED Displays the vehicle speed recognized by TCM. (km/h or mph) V × Displays the input shaft speed of CVT recognized by **INPUT REV** (rpm) PRI SPEED Displays the primary pulley speed recognized by TCM. (rpm) × Н Displays the secondary pulley speed recognized by SEC SPEED (rpm) **ENG SPEED** Displays the engine speed recognized by TCM. (rpm) Displays the speed difference between the input shaft SLIP REV (rpm) speed of CVT and the engine speed. Displays the pulley gear ratio calculated from primary **PULLEY GEAR RATIO** pulley speed/secondary pulley speed. Displays the acceleration and deceleration speed of the G SPEED\* (G) vehicle calculated from vehicle speed change. Displays the estimated throttle position received through ACCEL POSI SEN 1 (deg) CAN communication. **VENG TRQ** (Nm) Display the engine torque recognized by TCM. X **PRITRQ** (Nm) Display the input shaft torque of CVT. TRQ RTO Display the torque ratio of torque converter. Displays the secondary pressure calculated from the sig-SEC PRESSURE (MPa) nal voltage of the secondary pressure sensor. Ν Displays the primary pressure calculated from the signal PRI PRESSURE (MPa) voltage of the primary pressure sensor. Displays the CVT fluid temperature calculated from the **FLUID TEMP** (°C or °F) signal voltage of the CVT fluid temperature sensor. Displays the target primary pulley speed calculated from DSR REV (rpm) processing of gear shift control. Displays the target gear ratio of the pulley from process-TGT PLLY GR RATIO ing of gear shift control. Displays the target oil pressure of the torque converter LU PRS clutch solenoid valve calculated from oil pressure pro-(MPa) cessing of gear shift control. Displays the target oil pressure of the line pressure sole-

noid valve calculated from oil pressure processing of

gear shift control.

LINE PRS

(MPa)

TRGT PRI PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SEC PRESSURE (MPa)  TRGT SELECT SOLENOIL (A)  TRG	Remarks
TRGT PRI PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SEC PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SELECT PRESSURE (MPa)  TRGT SELECT SIDEAULE TO Displays the converter clutter of the converter	
TRGT SELECT PRESSURE (MPa)  TRGT SEC PRESSURE (MPa)  Tressure solence of the converted pressure solence of the converted pr	arget oil pressure of the primary pressure calculated from oil pressure processing of rol.
TRGT SEC PRESSURE  (MPa)    Sure solenoid ving of gear shift ing o	arget oil pressure of the select solenoid and from oil pressure processing of gear
ISOLT2  (A)  (A)  (A)  (B)  (Converter cluttor converter cluttor converter cluttor pressure soler pressure sole	riget oil pressure of the secondary pres- valve calculated from oil pressure process ft control.
PRI SOLENOID  (A)  (A)  (B)  (C)  (C)  PRI SOLENOID  (A)  (A)  (A)  (B)  (C)  PRI SOLENOID  (A)  (A)  (B)  (C)  PRI SOLENOID CURRENT  (A)  (A)  (A)  (B)  (C)  PRI SOLENOID CUR-  (C)  PRI SOLENOID CUR-  (C)  (C)  PRI SOLENOID  (C)  (Displays the content of any pressure solent	ommand current from TCM to the torque th solenoid valve.
SEC SOLENOID CURRENT  (A)  **  **  **  **  **  **  **  **  **	ommand current from TCM to the line noid valve.
SELECT SOLENOID CUR- RENT  (A)  X  Ary pressure s  SELECT SOLENOID CUR- RENT  (A)  X  Displays the cr solenoid valve  Monitors the cr converter clute tored value.  SOLMON2  (A)  X  Monitors the cr pressure solen ue.  PRI SOL MON  (A)  X  X  Monitors the cr pressure solen ue.	ommand current from TCM to the primary noid valve.
RENT  (A)  × solenoid valve  Monitors the converter cluttored value.  SOLMON2  (A)  × × Monitors the converter cluttored value.  Monitors the converter solen ue.  PRI SOL MON  (A)  × × pressure solen ue.	ommand current from TCM to the second olenoid valve.
SOLMON1  (A)  ×  converter clute tored value.  Monitors the converter clute tored value.  **  **  **  **  **  **  **  **  **	ommand current from TCM to the select
SOLMON2  (A)  ×  pressure soler ue.  Monitors the coupressure soler ue.  (A)  ×  ×  ×  Monitors the coupressure soler ue.	ommand current from TCM to the torque th solenoid valve and displays the moni-
PRI SOL MON (A) × pressure soler ue.	ommand current from TCM to the line noid valve and displays the monitored val
Monitors the co	ommand current from TCM to the primary noid valve and displays the monitored val
	ommand current from TCM to the second olenoid valve and displays the monitored
SELECT SOLMON CURRENT (A)	ommand current from TCM to the select and displays the monitored value.
D POSITION SW (On/Off) × ■ Displays the operation with (D position of the control of the contro	peration status of the transmission range tion).
N POSITION SW (On/Off) × ■ Displays the operation of the position of the posi	peration status of the transmission range tion).
R POSITION SW (On/Off) $\times$ Displays the operation witch (R position of the context of the conte	peration status of the transmission range iion).
P POSITION SW (On/Off) × ■ Displays the operation of the position of the posi	peration status of the transmission range ion).
L POSITION SW* (On/Off) × ■ Displays the operation with the position of the p	peration status of the transmission range ion).
DS RANGE SW (On/Off) × ■ Displays the operation of the position of the positi	peration status of the transmission range ition).
	eception status of the stop lamp switch sigurough CAN communication.
	eception status of the closed throttle posi- eived through CAN communication.
SPORT MODE SW (On/Off) × Displays the result of switch signal results.	eception status of the overdrive control

[CVT: RE0F10D] Monitor item selection Α ECU IN-Monitored item (Unit) Remarks MAIN SIG-**PUT SIG-NALS** NALS Displays the reception status of the ECO mode switch **ECO MODE SW\*** (On/Off) signal received through CAN communication. Displays the operation status of the paddle shifter (down STRDWNSW\* (On/Off) switch). Displays the operation status of the paddle shifter (up STRUPSW\* (On/Off) switch). TM Displays the operation status of the selector lever (down DOWNLVR\* (On/Off) switch). Displays the operation status of the selector lever (up **UPLVR\*** (On/Off) switch). Е Displays if the selector lever position is not at the manual NONMMODE\* (On/Off) shift gate. Displays if the selector lever position is at the manual MMODE\* (On/Off) shift gate. Displays the reception status of the TOW mode switch **TOW MODE SW\*** (On/Off) signal received through CAN communication. Displays the transaxle value of shift position signal trans-SHIFT IND SIGNAL mitted via CAN communication. Displays the transaxle status of the CVT warning lamp CVT LAMP\* (On/Off) signal transmitted through CAN communication. Displays the transaxle status of the O/D OFF indicator SPORT MODE IND (On/Off) lamp signal transmitted through CAN communication. Displays the transaxle status of the manual mode signal MANU MODE SIGNAL\* (On/Off) transmitted through CAN communication. Displays the shift position signal status from transmis-DS RANGE SIGNAL (On/Off) sion range switch (DS position). Displays the transaxle status of the ECO mode signal **ECO MODE SIGNAL\*** (On/Off) transmitted through CAN communication. Displays the reception status of the VDC operation signal VDC ON (On/Off) received through CAN communication. Displays the reception status of the TCS operation signal TCS ON (On/Off) received through CAN communication. Displays the reception status of the ABS malfunction sig-ABS FAIL SIGNAL (On/Off) nal received through CAN communication. M Displays the reception status of the ABS operation signal ABS ON (On/Off) received through CAN communication. **RANGE** Displays the gear position recognized by TCM. N M GEAR POS\* Display the target gear of manual mode × Displays the gradient angle calculated from the G sensor **G SEN SLOPE\*** (%)signal voltage. Displays the status of "G SENSOR CALIBRATION" in (YET/DONE) **G SEN CALIBRATION\*** "Work Support". N IDLE STATUS\* (On/Off) Displays idle neutral status. Displays the setting of "ENGINE BRAKE ADJ" in "Work **ENGBRKLVL** (On/Off) Support". **DRIVE MODE STATS\*** Displays the drive mode status recognized by TCM. SNOW MODE\* (On/Off) Displays whether it is the SNOW mode. **ECO MODE\*** (On/Off) Displays whether it is the ECO mode. ▼

		Monitor item selection		
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	Remarks
NORMAL MODE*	(On/Off)	▼	▼	Displays whether it is the NORMAL mode.
SPORT MODE*	(On/Off)	•	▼	Displays whether it is the SPORT mode.
AIR BLDING STATE*	(INCOMP/ COMP)	•	•	Displays the status of "ELECTRIC O.P. AIR BLEEDING" in "Work Support".
ELECTRIC OP DUTY*	(%)	•	•	Displays the command signal value (duty) of the electric oil pump transmitted from TCM.
E-OP DUTY MON*	(%)	•	•	Monitors the status signal value (duty) transmitted from the electric oil pump and displays the monitored value.
ELECTRIC OP RELAY*	(On/Off)	•	•	Displays the command status from TCM to the electric oil pump relay.
E-OP RELAY MON*	(On/Off)	•	•	Monitors the command status from TCM to the oil pump relay and displays the monitored value.

<sup>\*:</sup> Not applicable but displayed.

### **WORK SUPPORT**

Item name	Description
CONFORM CVTF DETERIORTN	Checks the degradation level of the CVT fluid under severe conditions.
ERASE MEMORY DATA	Performs "erasing of the calibration data" and "erasing of the learned value" at the same time.
G SENSOR CALIBRATION	Compensates the G sensor.
ERASE LEARNING VALUE	Erases learning value memorized by TCM.
ENGINE BRAKE ADJ.	Although there is no malfunction on the transaxle and the CVT system, if a customer make a complaint like "I do not feel comfortable with automatic operation of the engine brake on downhill", the engine brake may be cancelled with "engine brake adjustment".
ERASE CALIBRATION DATA	Erases calibration data memorized by TCM.
WRITE IP CHARA - REPLACEMENT AT/CVT	Writes IP characteristics when transaxle assembly is replaced.
READ IP CHARA - REPLACEMENT TCM	Reads IP characteristics when TCM is replaced.
WRITE IP CHARA - REPLACEMENT TCM	Writes IP characteristics when TCM is replaced.

### Engine brake adjustment

**ENGINE BRAKE LEVEL** 

ON : Turn ON the engine brake control.
OFF : Turn OFF the engine brake control.

Check the degradation level of the CVT fluid.

CVTF degradation level data

210,000 or more : Replacement of the CVT fluid is required.

Less than 210,000 : Replacement of the CVT fluid is not required.

### **ACTIVE TEST**

Item name	Description
CVT OIL COOLER FAN CIRCUIT	Checks the operation of CVT oil cooler fan relay.

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# **ECU DIAGNOSIS INFORMATION**

### **TCM**

Reference Value

### CONSULT DATA MONITOR STANDARD VALUE

- In CONSULT, electric shift timing or lock-up timing, i.e. operation timing of each solenoid valve, is displayed.
  Therefore, if there is an obvious difference between the shift timing estimated from a shift shock (or engine
  speed variations) and that shown on the CONSULT, the mechanism parts (including the hydraulic circuit)
  excluding the solenoids and sensors may be malfunctioning. In this case, check the mechanical parts following the appropriate diagnosis procedure.
- Shift point (gear position) displayed on CONSULT slightly differs from shift pattern described in Service Manual. This is due to the following reasons.
- Actual shift pattern may vary slightly within specified tolerances.
- While shift pattern described in Service Manual indicates start of each shift, CONSULT shows gear position at end of shift.
- The solenoid display (ON/OFF) on CONSULT is changed at the start of gear shifting. In contrast, the gear
  position display is changed at the time when gear shifting calculated in the control unit is completed.

### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor item	Condition	Value/Status (Approx.)
VSP SENSOR	While driving	Almost same as the speedometer display.
ESTM VSP SIG	While driving	Almost same as the speedometer display.
INPUT SPEED SENSOR	In driving (lock-up ON)	Approximately matches the engine speed.
PRI SPEED SEN	In driving (lock-up ON)	Approximately matches the engine speed.
SEC REV SENSOR	While driving	VSP SENSOR × 40
ENG SPEED SIG	Engine running	Almost same reading as tachometer
SEC PRESSURE SEN	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	1.2 – 1.3 V
PRI PRESSURE SEN	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0.70 – 0.85 V
	CVT fluid: Approx. 20°C (68°F)	2.01 – 2.05 V
ATF TEMP SEN	CVT fluid: Approx. 50°C (122°F)	1.45 – 1.50 V
	CVT fluid: Approx. 80°C (176°F)	0.90 – 0.94 V
G SENSOR	Vehicle is level	0 V
VIGN SEN	Ignition switch: ON	10 – 16 V
PVING VOLT	Ignition switch: ON	10 – 16 V
VEHICLE SPEED	While driving	Almost same as the speedometer display.
INPUT REV	In driving (lock-up ON)	Almost same as the engine speed.
PRI SPEED	In driving (lock-up ON)	Approximately matches the engine speed.
SEC SPEED	While driving	VSP SENSOR × 40
ENG SPEED	Engine running	Almost same reading as tachometer
SLIP REV	While driving	Engine speed – Input speed
PULLEY GEAR RATIO	In driving (forward)	2.70 - 0.38
FULLET GEAR RATIO	In driving (reverse)	2.70

Monitor item	Condition	Value/Status (Approx.)
	Vehicle stopped	0.00 G
G SPEED	During acceleration	The value changes to the positive side along with acceleration.
	During deceleration	The value changes to the positive side along with deceleration.
ACCEL DOCLOEN 4	Accelerator pedal released	0.00 deg
ACCEL POSI SEN 1	Accelerator pedal fully depressed	80.00 deg
VENG TRQ	While driving	The value changes along with acceleration/ deceleration.
PRI TRQ	While driving	The value changes along with acceleration/ deceleration.
TRQ RTO	While driving	The value changes along with acceleration/ deceleration.
SEC PRESSURE	After engine warm up     Selector lever: "N" position     At idle	1.1 MPa
PRI PRESSURE	After engine warm up     Selector lever: "N" position     At idle	0.40 – 0.45 MPa
FLUID TEMP	Ignition switch ON.	Displays the CVT fluid temperature.
DSR REV	While driving	It varies along with the driving condition.
TGT PLLY GR RATIO	In driving (forward)	2.70 – 0.38
TOT FLET GIVIATIO	In driving (reverse)	2.70
	Engine started     Vehicle is stopped.	−0.500 MPa
LU PRS	Selector lever: "D" position     Accelerator pedal position: 1/8 or less     Vehicle speed: 20 km/h (12 MPH) or more	0.450 MPa
LINE PRS	After engine warm up     Selector lever: "N" position     At idle	1.1 MPa
TRGT PRI PRESSURE	After engine warm up     Selector lever: "N" position     At idle	0.40 – 0.45 MPa
TRGT SELECT PRESSURE	After engine warm up     Selector lever: "N" position     At idle	0 MPa
	Selector lever: "D" position     At idle	0.3 – 0.5 MPa
TRGT SEC PRESSURE	After engine warm up     Selector lever: "N" position     At idle	1.1 MPa
	Engine started     Vehicle is stopped.	0.000 A
ISOLT1	Selector lever: "D" position     Accelerator pedal position: 1/8 or less     Vehicle speed: 20 km/h (12 MPH) or more	0.500 A
ISOLT2	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A

Monitor item	Condition	Value/Status (Approx.)
PRI SOLENOID	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A
SEC SOLENOID CURRENT	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A
SELECT SOLENOID CURRENT	After engine warm up     Selector lever: "N" position     At idle	1.000 A
	Engine started     Vehicle is stopped.	0.000 A
SOLMON1	<ul> <li>Selector lever: "D" position</li> <li>Accelerator pedal position: 1/8 or less</li> <li>Vehicle speed: 20 km/h (12 MPH) or more</li> </ul>	0.500 A
SOLMON2	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A
PRI SOL MON	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A
SEC SOL MON CURRENT	After engine warm up     Selector lever: "N" position     At idle	0.800 – 0.850 A
SELECT SOL MON CURRENT	After engine warm up     Selector lever: "N" position     At idle	1.000 A
D POSITION SW	Selector lever: "D" position	On
	Other than the above	Off
N POSITION SW	Selector lever: "N" position	On
W Germen en	Other than the above	Off
R POSITION SW	Selector lever: "R" position	On
comencen	Other than the above	Off
P POSITION SW	Selector lever: "P" position	On
	Other than the above	Off
L POSITION SW	Always	Off
DS RANGE SW	Selector lever: "DS" position	On
	Other than the above	Off
BRAKESW	Brake pedal is depressed	On
	Brake pedal is released	Off
IDLE SW	Accelerator pedal is fully depressed	On
	Accelerator pedal is released	Off
SPORT MODE SW	Press the overdrive control switch	On
	Release the overdrive control switch	Off
ECO MODE SW	Always	Off
STRDWNSW	Always	Off
STRUPSW	Always	Off
DOWNLVR	Always	Off
UPLVR	Always	Off
NONMMODE	Always	On

Monitor item	Condition	Value/Status (Approx.)
MMODE	Always	Off
TOW MODE SW	Always	Off
	When the selector lever is positioned in between each position.	OFF
OUIET IND OLONAL	Selector lever: P position	Р
SHIFT IND SIGNAL	Selector lever: R position	R
	Selector lever: N position	N
	Selector lever: D position	D
CVT LAMP	Approx. 2 seconds after ignition switch ON	On
CVI LAIVIF	Other than the above	Off
SPORT MODE IND	In overdrive off	On
SPORT WODE IND	Other than the above	Off
MANU MODE SIGNAL	Always	Off
DO DANCE CIONAL	Selector lever in DS position	On
DS RANGE SIGNAL	Other than the above	Off
ECO MODE SIGNAL	Always	Off
VDC ON	Always	Off
TCS ON	Always	Off
ADO FAIL CIONAL	When ABS malfunction signal is received	On
ABS FAIL SIGNAL	Other than the above	Off
4.DO ON	ABS is activated	On
ABS ON	Other than the above	Off
	Selector lever: P and N positions	N/P
	Selector lever: R position	R
RANGE	Selector lever: D position	D
	Selector lever: DS position	S
	Selector lever: D position (in O/D OFF)	S
M GEAR POS	Always	1
	Flat road	0%
G SEN SLOPE	Uphill gradient	The value changes to the positive side along with uphill gradient. (Maximum 40.45%)
	Downhill gradient	The value changes to the negative side along with downhill gradient. (Minimum 40.45%)
G SEN CALIBRATION	When G sensor calibration is completed	DONE
O DEIT OF KIDIVITION	When G sensor calibration is not completed	YET
N IDLE STATUS	Always	Off
ENORDIA)//	When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is ON	On
ENGBRKLVL	When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is OFF	Off
DRIVE MODE STATS	While driving in D position	AUTO
SNOW MODE	Always	Off
ECO MODE	Always	Off
NOTMAL MODE	Always	Off
SPORT MODE	Always	Off

ECU DIAGNOSIS INFORMATION >		[CVT: RE0F10D]
Monitor item	Condition	Value/Status (Approx.)
AIR BLDING STATE	Always	COMP
ELECTRIC OP DUTY	Always	0%
E-OP DUTY MON	Always	0%
ELECTRIC OP RELAY	Always	Off
E-OP RELAY MON	Always	Off
CVT-B*	_	_
CVT-A*	_	_

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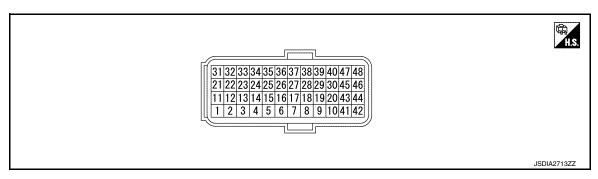
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### **TERMINAL LAYOUT**



### INPUT/OUTPUT SIGNAL STANDARD

	nal No. e color)	Description		Condition		Value (Approx.)
+	_	Signal	Input/ Output		Condition	value (Αμρίολ.)
2 (SB)	Ground	DS position switch	Input		Selector lever: "DS" position	10 – 16 V
(36)					Other than the above	0 V
4	Cravind	D manition quitab	lanut		Selector lever: "D" position	10 – 16 V
(LG)	Ground	D position switch	Input	Ignition	Other than the above	0 V
5	Ground	N position switch	lanut	switch	Selector lever: "N" position	10 – 16 V
(BR)	Ground	in position switch	Input	ON	Other than the above	0 V
6	Cravind	D manition quitab	lanut		Selector lever: "R" position	10 – 16 V
(L)	Ground	R position switch	Input		Other than the above	0 V
7	Cravinal	D position switch	lant		Selector lever: "P" position	10 – 16 V
(V)	Ground	P position switch	Input		Other than the above	0 V
11 (Y)	Ground	Sensor ground	Input		Always	0 V
					CVT fluid: Approx. 20°C (68°F)	2.01 – 2.05 V
12 (V)	Ground	CVT fluid tempera- ture sensor	Output	Ignition switch ON	CVT fluid: Approx. 50°C (122°F)	1.45 – 1.50 V
			Oiv	CVT fluid: Approx. 80°C 176°F)	0.90 – 0.94 V	
16 (Y)	Ground	Secondary pres- sure sensor	Input	Selector lever: "N" position     At idle		1.67 – 1.69 V
17 (LG)	Ground	Primary pressure sensor	Input	Selector lever: "N" position     At idle		0.90 – 0.92 V

<sup>\*:</sup> These monitor items do not use.

	nal No. color)	Description		Condition	Value (Approx.)
+	_	Signal	Input/ Output	Condition	Value (Approx.)
23 (P)	_	CAN-L	Input/ Output	_	_
24 (BR)	Ground	Input speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	880 Hz 1mSec/div 5V/div JSDIA3769GB
26 (LC)	Ground	Sensor power sup-	Output	Ignition switch: ON	5.0 V
(LG)		ply		Ignition switch: OFF	0 V
30	Ground	Line pressure sole-	Output	<ul><li>After engine warming up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	2.5mSec/div 5V/div JSDIA1897GB
(BR)		noid valve		<ul> <li>After engine warming up</li> <li>Selector lever: "N" position</li> <li>Depress the accelerator pedal fully</li> </ul>	2.5mSec/div 5V/div JSDIA1898GB
33 (L)	_	CAN-H	Input/ Output	_	_
34 (V)	Ground	Output speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	200 Hz 2.5mSec/div 5V/div JSDIA1904GB
35 (BR)	Ground	Primary speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	700 Hz 1mSec/div 5V/div JSDIA1905GB

Terminal No. (Wire color)		Description		2	\\\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
+	_	Signal	Input/ Output	Condition	Value (Approx.)
37	Ground	Select solenoid	Output	In driving at "DS" position	2.5mSec/div  5V/div  JSDIA1897GB
(Y)	Ground	valve	Output	Release the accelerator pedal after the following conditions are satisfied  • Selector lever: "D" position  • Accelerator pedal position: 1/8 or less  • Vehicle speed: 50 km/h (31 MPH) or more	2.5mSec/div 2.5mSec/div 5V/div JSDIA1899GB
38	Ground	Torque converter clutch solenoid	Output	Selector lever: "D" position     Accelerator pedal position: 1/8 or less     Vehicle speed: 20 km/h (12 MPH) or more	1mSec/div 5V/div JSDIA1900GB
(BR)		valve		Engine started     Vehicle is stopped	2.5mSec/div 2.5mSec/div 5V/div JSDIA1903GB
39 (L)	Ground	Secondary pressure solenoid valve	Output	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	2.5mSec/div 5V/div JSDIA1897GB
40 (LG)	Ground	Primary pressure solenoid valve	Output	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	2.5mSec/div 5V/div JSDIA1897GB
41 (B)	Ground	Ground	Output	Always	0 V
42 (B)	Ground	Ground	Output	Always	0 V
45 (P)	Ground	Battery power sup- ply (backup)	Input	Always	10 – 16 V

	nal No. color)	Description		Condition	Value (Approx.)
+	_	Signal	Input/ Output	Condition	value (Applox.)
46 (P)	Ground	Battery power sup- ply (backup)	Input	Always	10 – 16 V
47	Ground	Ignition power sup-	Input	Ignition switch: ON	10 – 16 V
(Y)	Giodila	ply	iliput	Ignition switch: OFF	0 V
48	Ground	Ignition power supply	Innut	Ignition switch: ON	10 – 16 V
(Y)			Ignition switch: OFF	0 V	

Fail-safe

TCM has a fail-safe mode. The mode functions so that operation can be continued even if the signal circuit of the main electronically controlled input/output parts is damaged.

If the vehicle shows following behaviors including "poor acceleration", a malfunction of the applicable system is detected by TCM and the vehicle may be in a fail-safe mode. At this time, check the DTC code and perform inspection and repair according to the malfunction diagnosis procedures.

### Fail-safe function

DTC	Vehicle behavior	Conditions of vehicle
P062F	Not changed from normal driving	_
P0705	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
P0706	Shift position indicator on combination meter is not displayed Selector shock is large Start is slow Acceleration is slow Lock-up is not performed	_
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0711	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0712	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)

· Lock-up is not performed

[CVT: RE0F10D] < ECU DIAGNOSIS INFORMATION > DTC Vehicle behavior Conditions of vehicle Α · Start is slow Engine coolant temperature when engine start: · Acceleration is slow Temp.  $\geq 10^{\circ}\text{C} (50^{\circ}\text{F})$ Selector shock is large Engine coolant temperature when engine start: В Start is slow P0713  $-35^{\circ}\text{C} (-31^{\circ}\text{F}) \leq \text{Temp.} < 10^{\circ}\text{C} (50^{\circ}\text{F})$ Acceleration is slow Selector shock is large Engine coolant temperature when engine star: Start is slow C Temp.  $< -35^{\circ}C (-31^{\circ}F)$ Acceleration is slow · Start is slow P0715 · Acceleration is slow TM · Lock-up is not performed · Start is slow P0717 · Acceleration is slow Е · Lock-up is not performed · Start is slow P0740 · Acceleration is slow · Lock-up is not performed Start is slow P0743 Acceleration is slow · Lock-up is not performed · Start is slow P0744 · Acceleration is slow · Lock-up is not performed · Selector shock is large · Start is slow P0746 · Acceleration is slow · Lock-up is not performed · Selector shock is large Start is slow Acceleration is slow When a malfunction occurs on the low oil pressure side Lock-up is not performed · Vehicle speed is not increased P0776 Selector shock is large Start is slow When a malfunction occurs on the high oil pressure side Acceleration is slow Lock-up is not performed Selector shock is large Start is slow P0778 Acceleration is slow · Lock-up is not performed · Selector shock is large Start is slow P0779 · Acceleration is slow Ν · Lock-up is not performed · Not changed from normal driving P0841 P0847 · Not changed from normal driving P0848 · Not changed from normal driving P084C Not changed from normal driving P084D · Not changed from normal driving · Selector shock is large · Start is slow P0863 · Acceleration is slow

DTC	Vehicle behavior	Conditions of vehicle
P0890	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed     Vehicle speed is not increased	
P0962	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0963	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0965	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	When a malfunction occurs on the low oil pressure side
	Selector shock is large     Lock-up is not performed	When a malfunction occurs on the high oil pressure side
P0966	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0967	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
P2765	Start is slow     Acceleration is slow     Lock-up is not performed	_
P2813	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Vehicle speed is not increased</li></ul>	When a malfunction occurs on the low oil pressure side
	Selector shock is large	When a malfunction occurs on the high oil pressure side
P2814	Selector shock is large	_
P2815	Selector shock is large	_
U0073	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
U0100	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
U0140	Not changed from normal driving	_
U0141	Not changed from normal driving	_
U0155	Not changed from normal driving	_
U0300	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
U1000	Not changed from normal driving	_
U1117	Not changed from normal driving	_

Protection Control

[CVT: RE0F10D]

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INFOID:0000000009464004

The TCM becomes the protection control status temporarily to protect the safety when the safety of TCM and transmission is lost. It automatically returns to the normal status if the safety is secured. The TCM has the following protection control.

### CONTROL FOR WHEEL SPIN

Control	When a wheel spin is detected, the engine output and gear ratio are limited and the line pressure is increased. Limits engine output when a wheel spin occurs in any of right and left drive wheels.
Vehicle behavior in control	If the accelerator is kept depressing during wheel spin, the engine revolution and vehicle speed are limited to a certain degree.
Normal return condition	Wheel spin convergence returns the control to the normal control.

### TORQUE IS REDUCED WHEN DRIVING WITH THE REVERSE GEAR

Control Engine output is controlled according to a vehicle speed while reversing the vehicle.	
Vehicle behavior in control	Power performance may be lowered while reversing the vehicle.
Normal return condition	Torque returns to normal by positioning the selector lever in a range other than "R" position.

### CONTROL WHEN FLUID TEMPERATURE IS HIGH

Control	When the CVT fluid temperature is high, the gear shift permission maximum revolution and the maximum torque are reduced than usual to prevent increase of the oil temperature.
Vehicle behavior in control	Power performance may be lowered, compared to normal control.
Normal return condition	The control returns to the normal control when CVT fluid temperature is lowered.

### REVERSE PROHIBIT CONTROL

Control	The reverse brake is controlled to avoid becoming engaged when the selector lever is set in "R" position while driving in forward direction at more than the specified speed.
Vehicle behavior in control	If the selector lever is put at "R" position when driving with the forward gear, the gear becomes neutral, not reverse.
Normal return condition	The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.)

# **DTC Inspection Priority Chart**

If multiple malfunction codes are detected at the same time, check each code according to the DTC check priority list below.

Priority	DTC (Diagnostic Trouble Code)	Reference
	P0863 CONTROL UNIT (CAN)	TM-143, "DTC Logic"
	U0073 COMM BUS A OFF	TM-88, "DTC Logic"
	U0100 LOST COMM (ECM A)	TM-89, "DTC Logic"
	U0140 LOST COMM (BCM)	TM-90, "DTC Logic"
1	U0141 LOST COMM (BCM A)	TM-91, "DTC Logic"
	U0155 LOST COMM (IPC)	TM-92, "DTC Logic"
	U0300 CAN COMM DATA	TM-93, "DTC Logic"
	U1000 CAN COMM CIRC	TM-94, "DTC Logic"
	U1117 LOST COMM (ABS)	TM-95, "DTC Logic"

Priority	DTC (Diagnostic Trouble Code)	Reference
	P0740 TORQUE CONVERTER	TM-120, "DTC Logic"
	P0743 TORQUE CONVERTER	TM-122, "DTC Logic"
	P0778 PC SOLENOID B	TM-130, "DTC Logic"
	P0779 PC SOLENOID B	TM-132, "DTC Logic"
2	P0962 PC SOLENOID A	TM-145, "DTC Logic"
2	P0963 PC SOLENOID A	TM-147, "DTC Logic"
	P0966 PC SOLENOID B	TM-151, "DTC Logic"
	P0967 PC SOLENOID B	TM-153, "DTC Logic"
	P2814 SELECT SOLENOID	TM-160, "DTC Logic"
	P2815 SELECT SOLENOID	TM-162, "DTC Logic"
	P062F EEPROM	TM-96, "DTC Logic"
	P0705 T/M RANGE SENSOR A	TM-97, "DTC Logic"
	P0706 T/M RANGE SENSOR A	TM-103, "DTC Logic"
	P0711 FLUID TEMP SENSOR A	TM-106, "DTC Logic"
	P0712 FLUID TEMP SENSOR A	TM-110, "DTC Logic"
	P0713 FLUID TEMP SENSOR A	TM-112, "DTC Logic"
	P0715 INPUT SPEED SENSOR A	TM-114, "DTC Logic"
3	P0717 INPUT SPEED SENSOR A	TM-117, "DTC Logic"
	P0841 FLUID PRESS SEN/SW A	TM-134, "DTC Logic"
	P0847 FLUID PRESS SEN/SW B	TM-135, "DTC Logic"
	P0848 FLUID PRESS SEN/SW B	TM-137, "DTC Logic"
	P084C FLUID PRESS SEN/SW H	TM-139, "DTC Logic"
	P084D FLUID PRESS SEN/SW H	TM-141, "DTC Logic"
	P0890 TCM	TM-144, "DTC Logic"
	P2765 INPUT SPEED SENSOR B	TM-155, "DTC Logic"
	P0744 TORQUE CONVERTER	TM-124, "DTC Logic"
	P0746 PC SOLENOID A	TM-126, "DTC Logic"
4	P0776 PC SOLENOID B	TM-128, "DTC Logic"
	P0965 PC SOLENOID B	TM-149, "DTC Logic"
	P2813 SELECT SOLENOID	TM-158, "DTC Logic"

DTC Index

### NOTE:

• If multiple malfunction codes are detected at the same time, check each code according to the "DTC check priority list". Refer to <a href="https://doi.org/10.1007/jhspection-priority-check-priority-c

• The ignition counter is displayed in "FFD". Refer to TM-43, "CONSULT Function".

DTC	<b>5</b> *1, *2	Items		*0	
GST	CONSULT (TRANSMISSION)	(CONSULT screen terms)	Trip	MIL <sup>*3</sup>	Reference
P062F	P062F	EEPROM	1	ON	<u>TM-96</u>
P0705	P0705	T/M RANGE SENSOR A	2	ON	<u>TM-97</u>
P0706	P0706	T/M RANGE SENSOR A	2	ON	TM-103
P0711	P0711	FLUID TEMP SENSOR A	2	ON	TM-106
P0712	P0712	FLUID TEMP SENSOR A	2	ON	<u>TM-110</u>
P0713	P0713	FLUID TEMP SENSOR A	2	ON	<u>TM-112</u>

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DT	C*1, *2	Items		*0	
GST	CONSULT (TRANSMISSION)	(CONSULT screen terms)	Trip	MIL*3	Reference
P0715	P0715	INPUT SPEED SENSOR A	2	ON	<u>TM-114</u>
P0717	P0717	INPUT SPEED SENSOR A	2	ON	<u>TM-117</u>
P0740	P0740	TORQUE CONVERTER	2	ON	<u>TM-120</u>
P0743	P0743	TORQUE CONVERTER	2	ON	TM-122
P0744	P0744	TORQUE CONVERTER	2	ON	<u>TM-124</u>
P0746	P0746	PC SOLENOID A	2	ON	TM-126
P0776	P0776	PC SOLENOID B	2	ON	<u>TM-128</u>
P0778	P0778	PC SOLENOID B	2	ON	<u>TM-130</u>
P0779	P0779	PC SOLENOID B	2	ON	<u>TM-132</u>
P0841	P0841	FLUID PRESS SEN/SW A	2	ON	<u>TM-134</u>
P0847	P0847	FLUID PRESS SEN/SW B	2	ON	<u>TM-135</u>
P0848	P0848	FLUID PRESS SEN/SW B	2	ON	<u>TM-137</u>
P084C	P084C	FLUID PRESS SEN/SW H	2	ON	TM-139
P084D	P084D	FLUID PRESS SEN/SW H	2	ON	<u>TM-141</u>
P0863	P0863	CONTROL UNIT (CAN)	1	ON	<u>TM-143</u>
P0890	P0890	TCM	1	ON	<u>TM-144</u>
P0962	P0962	PC SOLENOID A	2	ON	<u>TM-145</u>
P0963	P0963	PC SOLENOID A	2	ON	<u>TM-147</u>
P0965	P0965	PC SOLENOID B	2	ON	<u>TM-149</u>
P0966	P0966	PC SOLENOID B	2	ON	<u>TM-151</u>
P0967	P0967	PC SOLENOID B	2	ON	<u>TM-153</u>
P2765	P2765	INPUT SPEED SENSOR B	2	ON	<u>TM-155</u>
P2813	P2813	SELECT SOLENOID	2	ON	<u>TM-158</u>
P2814	P2814	SELECT SOLENOID	2	ON	<u>TM-160</u>
P2815	P2815	SELECT SOLENOID	2	ON	<u>TM-162</u>
U0073	U0073	COMM BUS A OFF	1	ON	<u>TM-88</u>
U0100	U0100	LOST COMM (ECM A)	1	ON	<u>TM-89</u>
_	U0140	LOST COMM (BCM)	1	_	<u>TM-90</u>
<del></del>	U0141	LOST COMM (BCM A)	1	_	<u>TM-91</u>
_	U0155	LOST COMM (IPC)	1	_	<u>TM-92</u>
_	U0300	CAN COMM DATA	1	_	<u>TM-93</u>
_	U1000	CAN COMM CIRC	1	_	<u>TM-94</u>
_	U1117	LOST COMM (ABS)	1	_	<u>TM-95</u>

<sup>\*1:</sup> These numbers are specified by SAE J2012/ISO 15031-6.

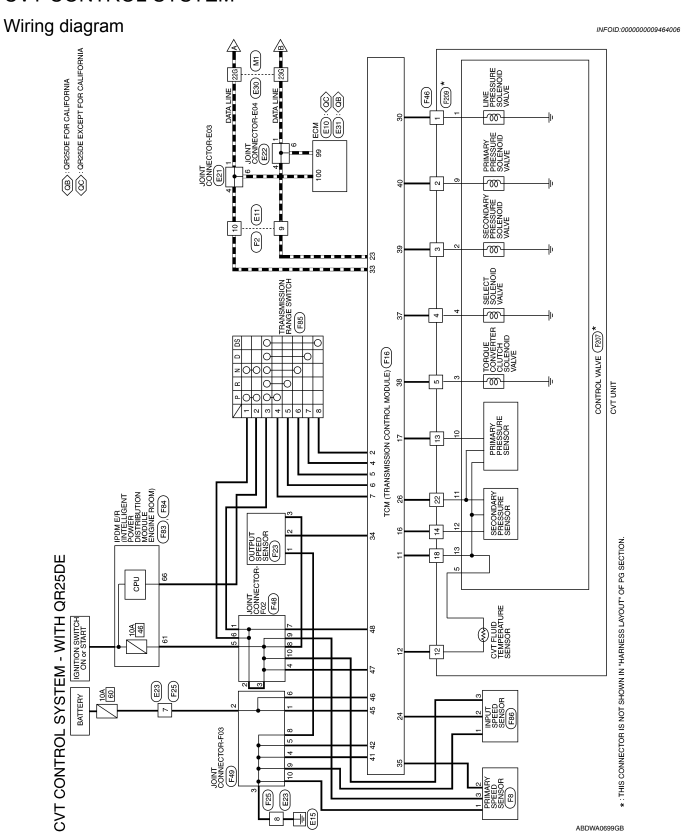
<sup>\*2:</sup> The DTC number of the 1st trip is the same as the DTC number.

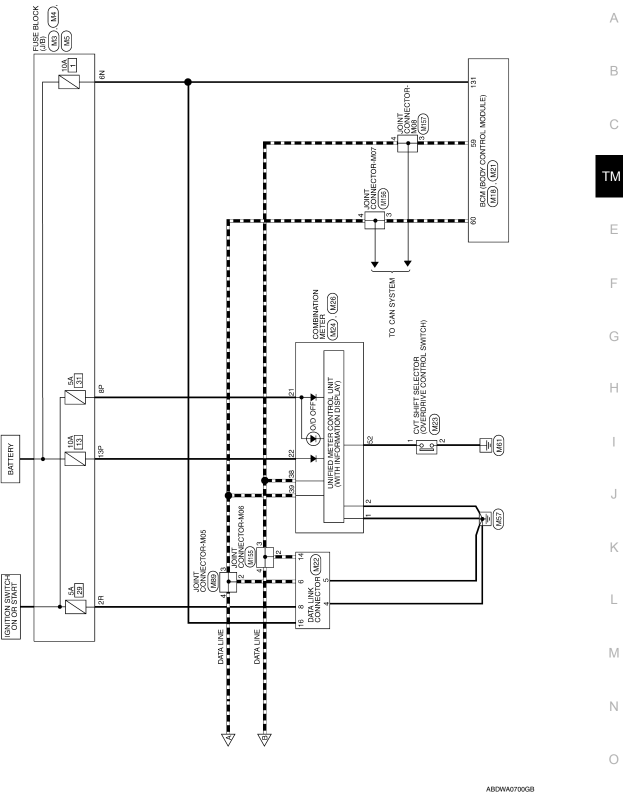
<sup>\*3:</sup> Refer to TM-41, "DIAGNOSIS DESCRIPTION: Malfunction Indicator Lamp (MIL)".

< WIRING DIAGRAM > [CVT: RE0F10D]

# WIRING DIAGRAM

# **CVT CONTROL SYSTEM**





**TM-63** Revision: November 2013 2014 Altima NAM Е

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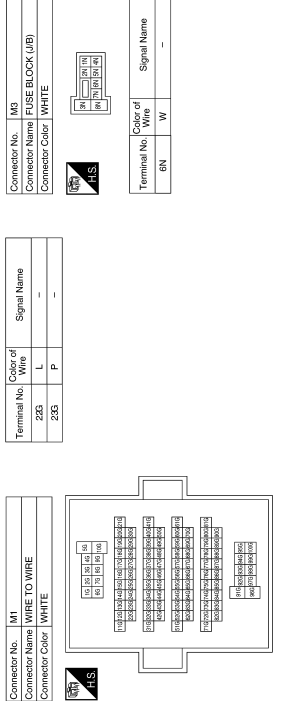
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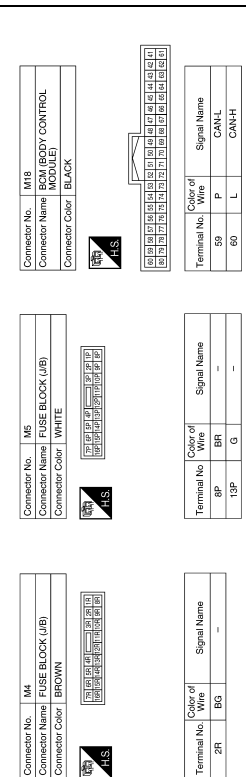
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# CVT CONTROL SYSTEM CONNECTORS - WITH QR25DE





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### **CVT CONTROL SYSTEM**

< WIRING DIAGRAM > [CVT: RE0F10D]

OOR	Φ		7				3-M05				96							A B
M23 CVT SHIFT SELECTOR WHITE	3 4 5 6 9 10 11 12 Signal Name	1				39	JOINT CONNECTOR-M05 WHITE		0 4 3 2 1 0		Signal Name	ı	1	ı				С
	7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	م م	۵			). M89		⊢			Color of Wire	_	_	_				TM
Connector No. Connector Name Connector Color	H.S.	- 0	7			Connector No.	Connector Name Connector Color	ð	师 H.S.		Terminal No.	2	က	4				Е
																		F
M22  DATA LINK CONNECTOR  WHITE  (9 10 11   12   13   14   15   16   \)	of Signal Name	1	1 1	1	1 1		COMBINATION METER WHITE		42 41		Signal Name	OD OFF/SPORT SW						G
	Color of Wire	<u>а</u> а	_ ر 	BG	<u> </u>	M26		- 1	46 45 44 43 42 41 52 51 50 49 48 47	-	Color of Wire	Ь						
Connector No. Connector Name Connector Color	H.S.	4 μ	9 9		91	Connector No.	Connector Name Connector Color	ą.	H.S.	1	Terminal No.	52						J
										2 1								K
M21 BCM (BODY CONTROL MODULE) WHITE	143   142   141   140   138   138	BAT BCM FUSE					COMBINATION METER WHITE			10 9 8 7 6 5 4 3 2 1 30 29 28 27 26 25 24 23 22 21	Signal Name	GND1	GND2	IGN	CAN-L	CAN-H		L
	or of reference of					M24	COMBIL			1 13 32 11	Color of Wire	В	В	# c	5 0			11/1
r No.	ŏ^	>				No.	r Name			7 16 15 14								Ν
Connector No. Connector Name Connector Color	H.S.	131				Connector No.	Connector Name Connector Color	4	H.S.	20 19 18 17 16 15 14 13 12 11 10 9 40 39 38 37 36 35 34 33 22 31 30 29	Terminal No.	-	7	2 8	388	39		0

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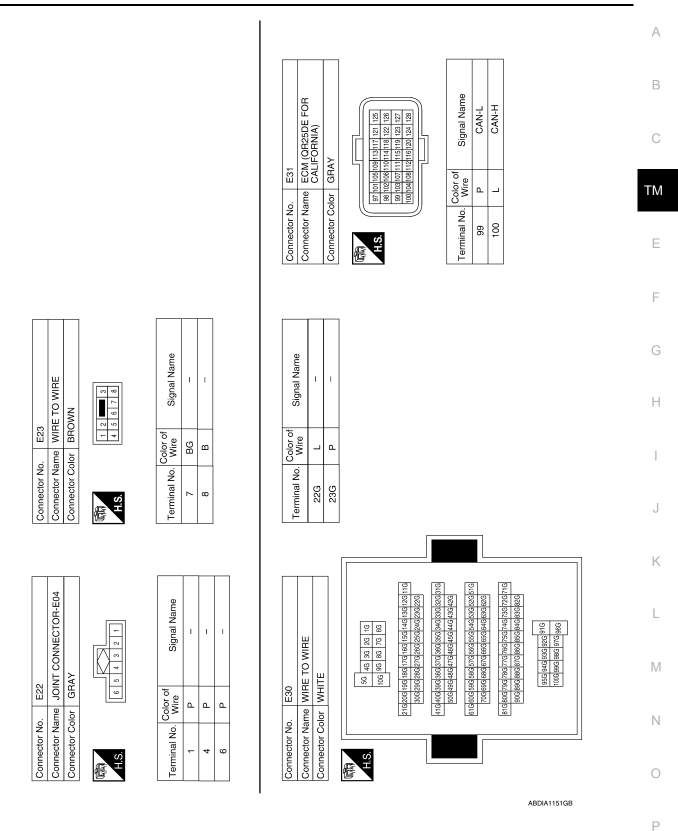
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Connector No. M157 Connector Name JOINT CONNECTOR-M08 Connector Color WHITE	Terminal No. Color of Signal Name 3 P 4 P P	Connector No. E21 Connector Name JOINT CONNECTOR-E03 Connector Color GRAY	Terminal No. Wire Signal Name		4 L –	- 7 9
M156 JOINT CONNECTOR-M07 WHITE	Color of Signal Name  L L  L	WIRE TO WIRE WHITE    2   3   4   5   6   7   8     9   10   11   12   13   14   15   16	Color of Signal Name	-		
Connector No. Connector Color H.S.	Terminal No. Co	Connector No Connector Name Connector Color	Terminal No. V	6	10	
M155 JOINT CONNECTOR-M06 WHITE	Signal Name	E10   E00 (QR25DE EXCEPT   FOR CALIFORNIA)     FOR CALIFORNIA	Signal Name	CAN-L	CAN-H	
	Ocolor of Wire P		lo. Color of Wire	۵	7	
Connector No. Connector Color	Terminal No.	Connector No. Connector Name Connector Color H.S.	Terminal No.	66	100	

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### **CVT CONTROL SYSTEM**

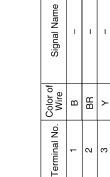
< WIRING DIAGRAM > [CVT: RE0F10D]



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Connector No.	F8
Connector Name	Sonnector Name   PRIMARY SPEED SENSOR
Sonnector Color BLACK	BLACK







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Signal Name	-	1
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erminal No.	6	10

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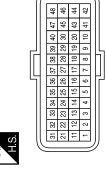
### **CVT CONTROL SYSTEM**

< WIRING DIAGRAM > [CVT: RE0F10D]

Terminal No.	Color of Wire	Signal Name
25	_	-
26	Ы	SENS PWR SUPPLY
27	1	1
28	1	I
29	1	ı
30	BR	LINE PRESS SOL VALVE
31	1	ı
32	1	ı
33	_	CAN-H
34	>	OUT SPEED SENS
35	BR	PRI SPEED SENS
36	-	-
37	Ь	SELECT SOL VALVE
38	BB	TCC SOLE VALVE
39	٦	SEC PRESS SOLE VALVE
40	ГG	PRI PRESS SOLE VALVE
41	В	GND
42	В	GND
43	_	1
44	_	1
45	Р	BATT
46	Ь	BATT
47	Υ	VIGN
48	>	VIGN

Signal Name	I	DS RANGE SW	ı	D RANGE SW	N RANGE SW	R RANGE SW	P RANGE SW	-	_	-	SENSOR GND	CVT FLUID TEMP SENS	-	_	_	SEC PRESS SENS	PRI PRESS SENS	-	ı	ı	I	I	CAN-L	INPUT SPEED SENS (WITH OR25DE)
Color of Wire	1	SB	1	LG	BB	_	>	1	1	1	>	^	_	_	_	<b>\</b>	LG	-	1	ı	1	ı	Ь	SB
Ferminal No.	-	2	ဇ	4	5	9	7	8	6	10	+	12	13	14	15	16	17	18	19	20	21	22	23	24

Connector No.	F16
Connector Name	Connector Name   TCM (TRANSMISSION   CONTROL MODULE)
Connector Color BLACK	BLACK
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8	JOINT CONNECTOR-F02	BLACK	4 3 2 -	- ω	Signal Name	ı	ı	ı	ı	ı	ı	ı	ı	_	- (WITH QR25DE)
. F48			ľ	· [9]	Color of Wire	>	>	>	>	>	>	>	>	<b>\</b>	Д
Connector No.	Connector Name	Connector Color	E	H.S.	Terminal No.	-	2	က	4	2	9	7	8	6	10

Signal Name	ı	ı	
Color of Wire	Ь	В	
Terminal No. Wire	7	8	

8 B B Color of Wire 7	_		Signal Name	1	1	I	I	ı	ı	ı	ı	ı	1	ı	-	1	1	-	1
8 8 8 8 9 9 9 9 9 11 11 11 11 11 11 11 11 11 11	В		Color of Wire	_	1	ı	1	ı	>	LG	>	1	-	1	Υ	_	1	-	LG
	8			7	8	6	10	1	12	13	14	15	16	17	18	19	20	21	22

Connector No.	F23
Connector Name	Connector Name OUTPUT SPEED SENSOR
Connector Color	BLACK

Connector Name WIRE TO WIRE Connector Color BROWN

Connector No.



Signal Na	_	_	_
Color of Wire	В	۸	У
Terminal No.	-	2	3

	_								_
	UNIT	γ.	21	Signal Name	1	-	ı	ı	-
. F46	me CVT	lor GRA	22 21 11 16 11 10 9 9 4 4 9	Color of Wire	BB	LG	_	>	BR
Connector No.	Connector Name CVT UNIT	Connector Color GRAY	H.S.	Terminal No.	1	2	ဗ	4	5

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## **CVT CONTROL SYSTEM**

< WIRING DIAGRAM > [CVT: RE0F10D]

TN. (MO)			
F84 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM WHITE	62 63 64 65 66 67 66 67 71 72 73	Signal Name	NP SW
-	\$ 88 88 88 88 88 88 88 88 88 88 88 88 88	color of Wire	ГG
Connector No.	H.S.	Terminal No. Wire	99
F83 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)	52 53 50 54 55 56 57 58 59 60 61	Signal Name	AT ECU
me POV MH		Color of Wire	Υ

Connector No.		Connector Nan	Connector Cole		唐	H.S.			lerminal No.	61							
	JOINT CONNECTOR-F03	BLACK		$\vdash$	7 B		Signal Name	1	ı	ı	1	ı	1	1	- (WITH QR25DE)	ı	
). F49	1			(f	۾ ۾		Color of Wire	Ь	Ъ	В	В	В	۵	В	_	В	
nector No.	nector Name	nector Color	1		<b>ં</b>		ninal No.	-	2	ဗ	4	5	9	8	6	10	

	INPUT SPEED SENSOR	BLACK		Signal Name	- (WITH QR25DE)	– (WITH QR25DE)	– (WITH QR25DE)
F86	e		2	Color of Wire	٦	SB	_
Connector No.	Connector Name	Connector Color	原型 H.S.	Terminal No.	-	2	8

Signal Name	ı	1	ı	1	1	1	1	ı
Color of Wire	>	LG	<b>&gt;</b>	>	٦	BR	Ьl	SB
Terminal No. Wire	1	2	က	4	2	9	7	80

. F85	me TRANSMISSION RANGE SWITCH	lor BLACK	8 8 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
Connector No.	Connector Name	Connector Color	H.S.

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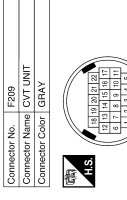
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Signal Name	ı	1	1	1	ı	ı	ı	1	ı
Color of Wire	-	1	ı	0	٦	M	В	В/У	_
Terminal No. Wire	9	7	8	6	10	11	12	13	14

Signal Name	ı	I	_	I	ı	ı	I	_	I	I	_	1	I	_	
Color of Wire	ı	1	_	^	ГG	>	ı	_	_	<b>\</b>	_	_	-	ГG	
Terminal No.	6	10	11	12	13	14	15	16	17	18	19	20	21	22	

Connector No.	F207
Connector Name	Connector Name   CONTROL VALVE
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	1 2 3 4 🗙
2	6 7 8 9 10 11 12 13 14
2	

Signal Name	1	I	ı	ı	I	
Color of Wire	GR	BR	>	Ь	В	
Terminal No.	-	2	3	4	5	



Signal Name	ı	-	ı	ı	ı	I	-	ı
Color of Wire	BB	ГG	_	<b>\</b>	BR	ı	-	1
Terminal No.	_	2	က	4	2	9	2	80

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# **CVT SHIFT LOCK SYSTEM**

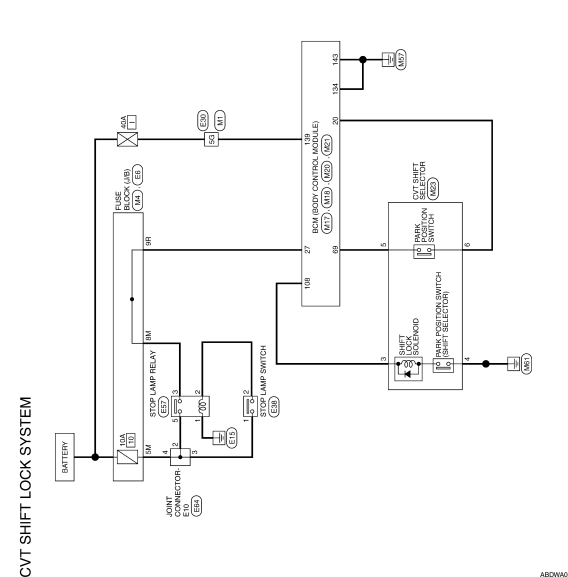
Wiring diagram

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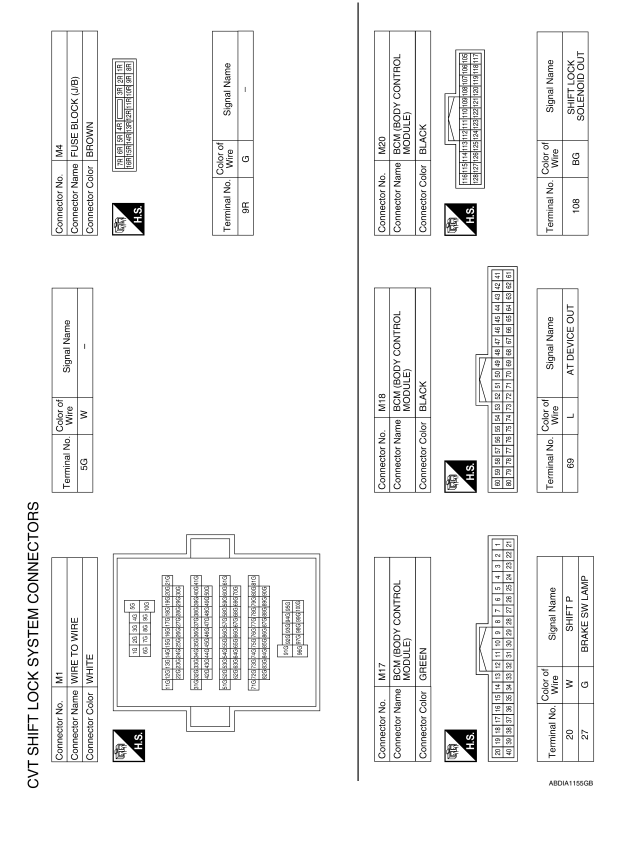
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[CVT: RE0F10D]



# **CVT SHIFT LOCK SYSTEM**

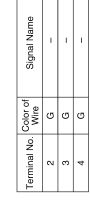
< WIRING DIAGRAM > [CVT: RE0F10D]

Connector No.		1 (BODY C	IOATIV		ÖÖ	Connector No.	M23	Connector No. M23		Connector No.		E6	(9/1) 2/3	
Connector Raine		MODULE)	JOH INCL		8 8	Connector Color	or WHITE			Connector Color		WHITE	(a/b)	
H.S.	143 142	137[138[138[134]138]132[131[130]128 143   142   141   140   139   138	<u> </u>		E T	H.S.	7 7 8 9 10	11 6 112		赋 H.S.	4M 10N	4M 3M	SM 1M SM 5M	
Terminal No. 134 139 143	No. Color of Wire Wire B		Signal Name GND2 BAT POWER F/L GND1		Ter T	Terminal No. 6	Color of Wire BG BB B W	Signal Name		Terminal No. 5M 8M	Color of Wire Wire W		Signal Name	
Connector Name Connector Name H.S.	Connector No.   E30	30  VIRE TO WIRE  56 46 36 26 16  100 96 86 76 86  200 196 186 776 86  200 196 186 776 86  200 196 186 776 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 196 176 86  200 196 196 197 196 186  200 196 196 196 196  200 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196 196 196 196 196 196	E30   WIRE TO WIRE		Ter l	5G SG	Wire P P P	Signal Name		Connector No. Connector Name Connector Color H.S. Terminal No. Color 2 F	I	DP LAI	E38 STOP LAMP SWITCH WHITE  r of Signal Name	
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	Connector Name JOINT CONNECTOR-E10		
E64	JOINT (	WHITE	
Connector No.	Connector Name	Connector Color WHITE	











Signal Name	ı	1	-	ı
Color of Wire	В	н	M	ŋ
Terminal No. Color of Wire	-	2	3	5

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DIAGNOSIS AND REPAIR WORK FLOW [CVT: RE0F10D] < BASIC INSPECTION > **BASIC INSPECTION** Α DIAGNOSIS AND REPAIR WORK FLOW Flowchart of Trouble Diagnosis INFOID:0000000009464008 NOTE: "DTC" includes DTC at the 1st trip.  ${f 1}$  .OBTAIN INFORMATION ABOUT SYMPTOM Refer to TM-78. "Question sheet" and interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings in the vehi-TM >> GO TO 2. Е 2.CHECK DTC Before checking the malfunction, check whether any DTC exists. 2. If DTC exists, perform the following operations. Records the DTCs. (Print out using CONSULT and affix to the Work Order Sheet.) Erase DTCs. Check the relation between the cause found by DTC and the malfunction information from customer. TM-174, "Symptom Table" can be used effectively. 3. Check the relevant information including STI, etc. Do malfunction information and DTC exist? Н Malfunction information and DTC exist.>>GO TO 3. Malfunction information exists but no DTC.>>GO TO 4. No malfunction information, but DTC exists.>>GO TO 5.  $oldsymbol{3}.$ REPRODUCE MALFUCTION SYSTEM Check the malfunction described by the customer on the vehicle. Check if the behavior is fail safe or normal operation. Refer to TM-56, "Fail-safe". Interview sheet can be used effectively when reproduce malfunction conditions. Refer to TM-78, "Question sheet". Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs. >> GO TO 5. L 4. REPRODUCE MALFUNCTION SYMPTOM Check the malfunction described by the customer on the vehicle. Check if the behavior is fail safe or normal operation. Refer to TM-56, "Fail-safe". Interview sheet can be used effectively when reproduce malfunction conditions. Refer to TM-78, "Question sheet". Verify the relationship between the symptom and the conditions in which the malfunction described by the cus-

tomer occurs.

 ${f 5}$  .PERFORM "DTC CONFIRMATION PROCEDURE"

Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is detected again. Refer to TM-59, "DTC Inspection Priority Chart" when multiple DTCs are detected, and then determine the order for performing the diagnosis.

### Is any DTC detected?

YES >> GO TO 7.

>> GO TO 6.

NO >> Follow GI-43, "Intermittent Incident" to check.

 $oldsymbol{\circ}$  .IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHART BY SYMPTOM"

## DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Use <u>TM-174</u>. "Symptom Table" from the symptom inspection result in step 4. Then identify where to start performing the diagnosis based on possible causes and symptoms.

>> GO TO 8.

# 7. REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the detected malfunctioning parts.

Reconnect parts or connector after repairing or replacing, and then erase DTC if necessary.

>> GO TO 8.

# 8. FINAL CHECK

Perform "DTC CONFIRMATION PROCEDURE" again to make sure that the repair is correctly performed. Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 3 or 4.

## Is DTC or malfunction symptom reproduced?

YES-1 (DTC is reproduced.)>>GO TO 5.

YES-2 (Malfunction is reproduced.)>>GO TO 6.

NO >> Before delivering the vehicle to the customer, make sure that DTC is erased.

Question sheet

### DESCRIPTION

There are many operating conditions that may cause a malfunction of the transmission parts. By understanding those conditions properly, a quick and exact diagnosis can be achieved.

In general, perception of a problem varies depending on individuals. Ask the customer about his/her concerns carefully. It is important to understand the phenomenon or status. To systemize all the information for the diagnosis, prepare the question sheet referring to the question points.

In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected.

#### **KEY POINTS**

WHAT ..... Vehicle & engine model
WHEN ..... Date, Frequencies
WHERE..... Road conditions
HOW ..... Operating conditions,

Weather conditions,

**Symptoms** 

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[CVT: RE0F10D]

## Worksheet Sample

			Question sheet			
Customer's	MR/MS	Registration number		Initial year registration	1	Year Month day
name		Vehicle type		Chassis No	).	
Storage date	Year Month day	Engine		Mileage		km/mile
Symptom		☐ Vehicle doe	es not start. (□ R position	☐ D position	☐ DS position	☐ M position)
		☐ Upshifting of	does not occur.   Dow	nshifting does r	not occur.	
		☐ Lock-up ma	alfunction			
		☐ Shift point i	s too high.	hift point is too le	OW.	
		☐ Shift shock	(□ N⇒D □ Lock-up □	R, D, DS and N	M position)	
		□ Slip (□ N⇒	D □ Lock-up □ R, D, I	DS and M positi	on)	
		☐ Noise	☐ Vibration			
		When selector	r lever position is shifted, s	hift pattern does	not change.	
		□ Other (				)
First occurrence	e	☐ Recently (a	s from month of year	)		
Frequency of o	occurrence	☐ Always	☐ Under certain conditi	ions 🗆 So	ometimes (	time(s)/day)

# **DIAGNOSIS AND REPAIR WORK FLOW**

< BASIC INSPECTION > [CVT: RE0F10D]

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			Ques	tion sheet				
Customer's	N	/IR/MS	Registration number			Initial year registration	Yea	ar Month day
name			Vehicle type			Chassis No.		
Storage date	Year	Month day	Engine			Mileage		km/mile
Climate con- ditions			Irrelevant					
	Weather		□ Clear □ C	loud □ Ra	ain	□ Snow	☐ Others	)
	Temperature		□ Hot □ Wa	rm 🗆 Cool	□Со	ld 🗆 Tempe	erature (Approx.	°C/°F)
	Relative humidity		□ High □	Moderate	□ Lov	V		
Transaxle con	dition		☐ In cold-start ☐Engine speed:	☐ During warm rpm	-ир (арр	rox. °C/°F)	□ After warn	n-up
Road condition	ns		☐ Urban area ☐ Mountainous roa	□ Suburb area ad (uphill or dow		phway		
Operating con	dition, etc.		Irrelevant  ☐ When engine state ☐ During accelerate ☐ During cornering	ion □ At d	constant	☐ During dr speed driving	iving □ During dece	eleration
Other conditio	ns							

Revision: November 2013 TM-79 2014 Altima NAM

### ADDITIONAL SERVICE WHEN REPLACING TCM

< BASIC INSPECTION > [CVT: RE0F10D]

# ADDITIONAL SERVICE WHEN REPLACING TCM

Description INFOID:000000009464010

Always perform the following items when the TCM is replaced.

SAVING AND WRITING OF TCM DATA

TCM performs accurate control by retrieving data (inherent characteristic value) of each solenoid. For this
reason, it is necessary to save data of current TCM in CONSULT before replacing the TCM. After this, the
saved data must be written in new TCM.

Work Procedure

#### **CAUTION:**

When replacing TCM together with transaxle assembly, perform "ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY". Refer to TM-81, "Work Procedure".

1. SAVE THE TCM DATA

#### NOTE:

Save necessary data stored in TCM in CONSULT according to the following instructions:

- 1. Turn ignition switch OFF and wait for 10 seconds.
- 2. Turn ignition switch ON.
- 3. Select "Work Support" in "TRANSMISSION".
- 4. Select "READ IP CHARA REPLACEMENT TCM".
- 5. Import data according to the instructions on the CONSULT screen.

>> GO TO 2.

# 2.REPLACE THE TCM

- 1. Turn ignition switch OFF and wait for 10 seconds.
- Replace the TCM. Refer to <u>TM-183, "Removal and Installation"</u>.

>> GO TO 3.

# 3. WRITE THE TCM DATA

#### NOTE:

Write data saved in CONSULT into a new TCM according to the following instructions:

- 1. Turn ignition switch OFF and wait for 10 seconds.
- 2. Turn ignition switch ON.
- Select "Work Support" in "TRANSMISSION".
- 4. Select "WRITE IP CHARA REPLACEMENT TCM".
- Write data saved in CONSULT in TCM according to the instructions on the CONSULT screen.

>> WORK END

## ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

< BASIC INSPECTION > [CVT: RE0F10D]

# ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

Description INFOID:000000009464012

Perform the following work after the transaxle assembly is replaced.

#### ERASING AND WRITING TCM DATA

• TCM performs accurate control by retrieving data (inherent characteristic value) of each solenoid. For this reason, after replacing transaxle assembly, it is necessary to erase data stored in TCM and write new data.

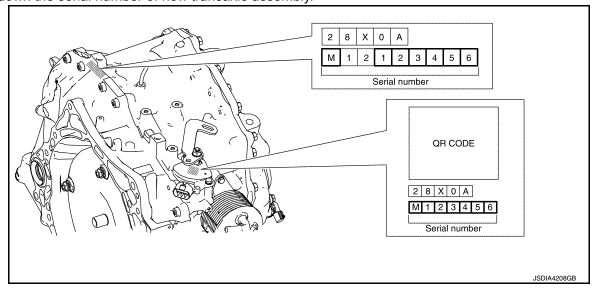
#### ERASING OF CVT FLUID DEGRADATION LEVEL DATA

 TCM records the degradation level of the CVT fluid calculated from the vehicle driving status. Therefore, if the transaxle assembly is replaced, it is necessary to erase the CVT fluid degradation level data recorded by TCM.

Work Procedure

# 1. CHECK THE SERIAL NUMBER (PART 1)

Write down the serial number of new transaxle assembly.



>> GO TO 2.

# 2.CHECK THE SERIAL NUMBER (PART 2)

- Turn ignition switch ON.
- 2. Insert the attached CD into CONSULT.
- 3. Select "Work Support" in "TRANSMISSION".
- Select "WRITE IP CHARA REPLACEMENT AT/CVT".
- 5. Check that the serial number displayed on CONSULT screen and those written in the memo agree. **CAUTION:**

### Never perform writing procedure.

6. Go back to MENU of "Work Support".

>> GO TO 3.

# 3. INITIALIZE TCM

- Set parking brake.
- Select "ERASE MEMORY DATA".
- Touch "Start" according to the instructions on the CONSULT screen.

## Is "COMPLETED" displayed?

YES >> GO TO 4.

NO >> Turn ignition switch OFF and wait for a minimum of 10 seconds then perform the work again.

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## ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

< BASIC INSPECTION > [CVT: RE0F10D]

# 4. WRITE THE DATA

#### NOTE

Write data of new solenoid in TCM according to the following instructions:

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch OFF and wait for 10 seconds.
- 3. Turn ignition switch ON.
- 4. Select "Work Support" in "TRANSMISSION".
- Select "WRITE IP CHARA REPLACEMENT AT/CVT".
- 6. Write data in TCM according to the instructions on the CONSULT screen.

#### NOTE:

When writing is complete, the shift position indicator of the combination meter displays P.

>> GO TO 5.

# 5. ERASE CVT FLUID DEGRADATION LEVEL DATA

- 1. Select "WORK SUPPORT" in "TRANSMISSION".
- 2. Select "CONFORM CVTF DETERIORTN".
- 3. Touch "Clear".

>> WORK END

# **CVT FLUID**

Replacement INFOID:0000000009464014

**CVT** fluid : Refer to TM-212, "General Specification". : Refer to TM-212, "General Specification". Fluid capacity

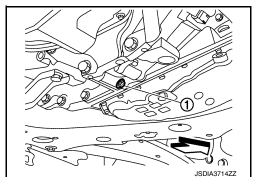
#### **CAUTION:**

- Always use shop paper. Never use shop cloth.
- Replace a drain plug gasket with new ones at the final stage of the operation when installing.
- Use caution when looking into the drain hole as there is a risk of dripping fluid entering the eye.
- After replacement, always perform CVT fluid leakage check.
- Select "Data Monitor" in "TRANSMISSION" using CONSULT.
- Select "FLUID TEMP" and confirm that the CVT fluid temperature is 40°C (104°F) or less.
- 3. Check that the selector lever is in the "P" position, then completely engage the parking brake.
- Lift up the vehicle.
- Remove the drain plug and drain the CVT fluid from the oil pan. Refer to <u>TM-186, "Exploded View"</u>.
- Install the drain plug to oil pan.

#### **CAUTION:**

Drain plug gasket use the old one.

7. Remove the overflow plug (1) from converter housing.



Install the charging pipe set (KV311039S0) (A) into the overflow plug hole.

### **CAUTION:**

Tighten the charging pipe by hand.

9. Install the ATF changer hose (B) to the charging pipe.

### CAUTION:

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 10. Fill approximately 3 liter (2-5/8 lmp qt) of the CVT fluid.
- 11. Remove the ATF changer hose and charging pipe, then install the overflow plug.

### NOTE:

Perform this work quickly because CVT fluid leaks.

- 12. Lift down the vehicle.
- 13. Start the engine.
- 14. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

#### NOTE:

Hold the lever at each position for 5 seconds.

- 15. Check that the CONSULT "Data Monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 16. Stop the engine.
- 17. Lift up the vehicle.
- 18. Remove the drain plug, and then drain CVT fluid from oil pan.

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### CVT FLUID

## < BASIC INSPECTION > [CVT: RE0F10D]

- 19. Repeat steps 8 to 18 (one time).
- 20. Tighten the drain plug to the specified torque. Refer to TM-186, "Exploded View".
- 21. Remove the overflow plug.
- 22. Install the charging pipe set (KV311039S0) into the overflow plug hole.

#### **CAUTION:**

### Tighten the charging pipe by hand.

23. Install the ATF changer hose to the charging pipe.

#### **CAUTION:**

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 24. Fill approximately 3 liter (2-5/8 lmp qt) of the CVT fluid.
- 25. Remove the ATF changer hose and charging pipe, then install the overflow plug.

### NOTE:

Perform this work quickly because CVT fluid leaks.

- 26. Lift down the vehicle.
- 27. Start the engine.
- 28. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

#### NOTE:

Hold the lever at each position for 5 seconds.

- 29. Check that the CONSULT "Data Monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 30. Lift up the vehicle.
- 31. Remove the overflow plug and confirm that the CVT fluid is drained from the overflow plug hole.

### **CAUTION:**

### Perform this work with the vehicle idling.

#### NOTE:

If the CVT fluid is not drained, refer to "Adjustment" and refill with the CVT fluid.

#### **CAUTION:**

### Never reuse O-ring.

- Lift down the vehicle.
- 34. Select "Data Monitor" in "TRANSMISSION" using CONSULT.
- 35. Select "CONFORM CVTF DETERIORTN".
- 36. Select "Erase".
- 37. Stop the engine.

Adjustment INFOID:000000009464015

CVT fluid : Refer to TM-212, "General Specification".

Fluid capacity : Refer to TM-212, "General Specification".

### **CAUTION:**

- During adjustment of the CVT fluid level, check CONSULT so that the oil temperature may be maintained from 35 to 45°C (95 to 113°F).
- During adjustment of the CVT fluid level, check that the engine speed is maintaining 500 rpm.
- Use caution when looking into the drain hole as there is a risk of dripping fluid entering the eye.
- 1. Check that the selector lever is in the "P" position, then completely engage the parking brake.
- Start the engine.
- 3. Adjust the CVT fluid temperature to be approximately 40°C (104°F).

#### NOTE:

The CVT fluid is largely affected by temperature. Therefore be sure to use CONSULT and check the "FLUID TEMP" under "TRANSMISSION" in "Data Monitor" while adjusting.

4. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

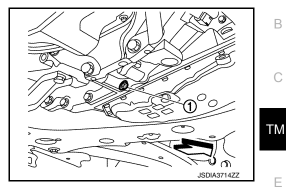
NOTE:

## CVT FLUID

#### [CVT: RE0F10D] < BASIC INSPECTION >

Hold the lever at each position for 5 seconds.

- 5. Lift up the vehicle.
- 6. Check that there is no CVT fluid leakage.
- 7. Remove the overflow plug ① from converter housing.



8. Install the charging pipe set (KV311039S0) (A) into the overflow plug hole.

#### **CAUTION:**

Tighten the charging pipe by hand.

9. Install the ATF changer hose (B) to the charging pipe.

#### **CAUTION:**

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 10. Fill approximately 0.5 liter (1/2 lmp qt) of the CVT fluid.
- 11. Remove the ATF changer hose from the charging pipe, and check that the CVT fluid drains out from the charging pipe. If it does not drain out, perform charging again.

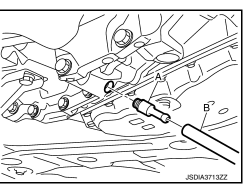
#### CAUTION:

Perform this work with the vehicle idling.

- 12. When the flow of CVT fluid slows to a drip, remove the charging pipe from the converter housing.
- 13. Tighten the overflow plug to the specified torque. Refer to TM-186, "Exploded View". **CAUTION:**

Never reuse O-ring.

- 14. Lift down the vehicle.
- 15. Stop the engine.



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< BASIC INSPECTION > [CVT: RE0F10D]

## STALL TEST

Work Procedure

### INSPECTION

- 1. Check the engine oil level. Replenish if necessary. Refer to <u>LU-9</u>. "Inspection".
- 2. Check for leak of the CVT fluid. Refer to TM-178, "Inspection".
- 3. 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).
- 4. Be sure to apply the parking brake and block the tires.
- 5. Start the engine, depress the brake pedal and put the selector lever to the D position.
- 6. While depressing the brake pedal, depress the accelerator pedal gradually.
- 7. Read the stall speed quickly. Then, release your foot from the accelerator pedal quickly.

### **CAUTION:**

Do not depress the accelerator pedal for 5 seconds or more during the test.

### Stall speed : Refer to TM-212, "Stall Speed".

- 8. Place the selector lever in the N position.
- 9. Cool the CVT fluid.

#### **CAUTION:**

Run the engine with the idle speed for at least 1 minute.

10. Put the selector lever to the R position and perform Step 6 to Step 9 again.

#### NARROWING-DOWN MALFUNCTIONING PARTS

	Selector le	ver position	Possible cause
	D	R	r ossible cause
	Н	0	Forward clutch
	0	Н	Reverse brake
Stall speed	L	L	Engine     Torque converter one way clutch
	Н	Н	Line pressure is low.     Primary pulley     Secondary pulley     Steel belt

O: Within the stall speed standard value.

H: Stall speed is higher than the standard value.

L: Stall speed is lower than the standard value.

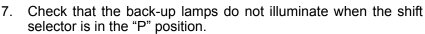
# **CVT POSITION**

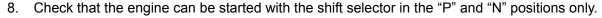
Inspection INFOID:0000000000464017

1. Turn ON the ignition switch with the shift selector at the "P" position.

Press the shift selector button with the brake pedal depressed, and confirm that the shift selector can be
moved to positions other than "P". Also confirm that movement is not allowed from the "P" position to other
position without depressing the brake pedal.

- 3. Move the shift selector and check for "excessive effort", "sticking", "noise" or "rattle".
- 4. Confirm that shift selector stops at each position with the feel of engagement when it is moved through all the positions. Check whether or not the actual position the shift selector is in matches the position shown by the transaxle body.
- 5. Make sure that the shift selector is moved to all the shift positions in the manner shown.
  - (A): Press shift selector button to operate shift selector, while depressing the brake pedal.
  - (B): Press shift selector button to operate shift selector.
  - (C): Shift selector can be operated without pressing the shift selector button.
- 6. When the shift selector button is pressed without applying forward/backward force to the shift selector at "P", "R", "N", "D" or "Ds" positions, there should be no "sticking" on the shift selector button operation.





9. Check that the transaxle is locked completely when the shift selector is in the "P" position.

Adjustment INFOID:000000009464018

1. Shift the shift selector to the "P" position.

**CAUTION:** 

Turn wheels at least a quarter turn and be certain the park position mechanism is fully engaged.

2. Loosen the control cable nut.

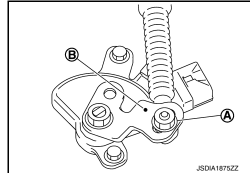
**CAUTION:** 

Do not apply force to the manual lever.

- 3. Position the manual lever in the "P" position.
- 4. Tighten the control cable nut to specified torque. Refer to <u>TM-181</u>, "Exploded View".

**CAUTION:** 

Hold manual lever when tightening.



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## **U0073 COMMUNICATION BUS A OFF**

[CVT: RE0F10D]

INFOID:0000000009464020

< DTC/CIRCUIT DIAGNOSIS >

# DTC/CIRCUIT DIAGNOSIS

# U0073 COMMUNICATION BUS A OFF

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0073	COMM BUS A OFF (Control Module Communication Bus A Off)	TCM communication blockage lasts for 2 seconds or more when turning ON the ignition switch. (Communication not established.)	Harness or connector (CAN communication line is error)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0073" detected?

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

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to <u>LAN-18</u>, "<u>Trouble Diagnosis Flow Chart</u>".

# **U0100 LOST COMMUNICATION (ECM A)**

< DTC/CIRCUIT DIAGNOSIS >

## [CVT: RE0F10D]

# U0100 LOST COMMUNICATION (ECM A)

DTC Logic

## DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0100	LOST COMM (ECM A) (Lost Communication With ECM/PCM A)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from ECM continuously for 2 seconds or more.	ECM     Harness or connector     (CAN communication line is open or shorted)

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## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0100" detected?

YES >> Go to TM-89, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464022

Revision: November 2013 TM-89 2014 Altima NAM

# **U0140 LOST COMMUNICATION (BCM)**

< DTC/CIRCUIT DIAGNOSIS >

# U0140 LOST COMMUNICATION (BCM)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0140	LOST COMM (BCM) (Lost Communication With Body Control Module)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from BCM continuously for 2 seconds or more.	BCM     Harness or connector     (CAN communication line is open or shorted)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0140" detected?

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

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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[CVT: RE0F10D]

# **U0141 LOST COMMUNICATION (BCM A)**

< DTC/CIRCUIT DIAGNOSIS >

# U0141 LOST COMMUNICATION (BCM A)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0141	LOST COMM (BCM A) (Lost Communication With Body Control Module A)	When the ignition switch is turned ON, TCM continues no reception of the CAN communication signal from IPDM E/R for 2 seconds or more.	IPDM E/R     Harness or connector     (CAN communication line is open or shorted)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0141" detected?

YES >> Go to TM-91, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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# **U0155 LOST COMMUNICATION (IPC)**

< DTC/CIRCUIT DIAGNOSIS >

# U0155 LOST COMMUNICATION (IPC)

DTC Logic

## DTC DETECTION LOGIC

DTC	CONSULT screen terms [Trouble diagnosis content]	DTC detection condition	Possible causes
U0155	LOST COMM (IPC) [Lost Communication With Instrument Panel Cluster (IPC) Control Module]	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from the combination meter continuously for 2 seconds or more.	Combination meter     Harness or connector     (CAN communication line is open or shorted)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0155" detected?

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

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464028

[CVT: RE0F10D]

## **U0300 CAN COMMUNICATION DATA**

< DTC/CIRCUIT DIAGNOSIS >

# U0300 CAN COMMUNICATION DATA

DTC Logic INFOID:000000009464029

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0300	CAN COMM DATA (Internal Control Module Soft- ware Incompatibility)	When the ignition switch is ON, the data length transmitted from each control unit is shorter than the specified length and the status continues for 2 seconds or more.	Control unit other than TCM

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.check dtc detection

# (P)With CONSULT

- Start the engine and wait for 5 seconds or more.
- Check the DTC.

## Is "U0300" detected?

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

>> INSPECTION END NO

## Diagnosis Procedure

# 1. CONTROL UNIT CHECK

Check the number of control units replaced before "U0300" is detected.

## Is one control unit replaced?

YES >> The specification of the control unit replaced may be incorrect. Check the part number and the specification.

NO >> GO TO 2.

# 2.control unit check

#### (P)With CONSULT

- Remove one of the control unit replaced.
- Assemble the old control unit before replacement.
- Turn ignition switch ON, and wait for 2 seconds or more.
- Select "Self Diagnostic Results" in "TRANSMISSION".

## Is "U0300" detected?

YES >> Turn OFF the ignition switch and check other control units in the same manner.

NO >> The specification of the control unit removed may be incorrect. Check the part number and the specification.

**TM-93** Revision: November 2013 2014 Altima NAM

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## **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

## U1000 CAN COMM CIRCUIT

Description INFOID:0000000009464031

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 independently). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic INFOID:000000009464032

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U1000	CAN COMM CIRCUIT (CAN Communication Line)	When the ignition switch is ON, TCM cannot send the CAN communication signal continuously for 2 seconds or more.	Harness or connector (CAN communication line is open or shorted)

### DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- Check the DTC.

#### Is "U1000" detected?

YES >> Go to TM-94, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464033

[CVT: RE0F10D]

# **U1117 LOST COMMUNICATION (ABS)**

< DTC/CIRCUIT DIAGNOSIS >

# U1117 LOST COMMUNICATION (ABS)

DTC Logic

## DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U1117	LOST COMM (ABS) (Lost Communication With ABS)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from ABS actuator and electric unit (control unit) continuously for 2 seconds or more.	ABS actuator and electric unit (control unit)     Harness or connector (CAN communication line is open or shorted)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

### (P)With CONSULT

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the DTC.

### Is "U1117" detected?

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

NO >> INSPECTION END

# Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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## P062F EEPROM

# P062F EEPROM

Description INFOID:000000009464036

TCM compares the calculated value stored in the flash ROM with the value stored in TCM. If the calculated value does not agree with the stored value, TCM judges this as a malfunction.

DTC Logic

## DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P062F	EEPROM (Internal Control Module EE- PROM Error)	Flash ROM error is detected when turning ON the ignition switch.	TCM (Flash ROM) Harness or connector [TCM power supply (back-up) circuit is open or shorted]

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Check the DTC.

### Is "P062F" detected?

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

NO >> INSPECTION END

# Diagnosis Procedure

INFOID:0000000009464038

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# 1. CHECK INTERMITTENT INCIDNT

Refer to GI-43, "Intermittent Incident".

### <u>Is the inspection result normal?</u>

YES >> Replace the TCM. Refer to TM-183, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

< DTC/CIRCUIT DIAGNOSIS >

# P0705 TRANSMISSION RANGE SENSOR A

DTC Logic INFOID:000000009464039

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0705	T/M RANGE SENSOR A [Transmission Range Sensor A Circuit (PRNDL Input)]	When all of the following conditions are satisfied and this state is maintained for 2 seconds:  Two or more range signals simultaneously stay ON continuously  TCM power supply voltage: More than 11 V	Harness or connector     (Short circuit between transmission range switch and TCM)     Transmission range switch

DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.check dtc detection

Turn ignition switch ON.

- Shift the selector lever through entire positions from "P" to "DS". (Hold the selector lever at each position for 5 seconds or more.)
- Check the first trip DTC.

### Is "P0705" detected?

YES >> Go to TM-97, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

# CHECK TCM INPUT SIGNALS

#### (P)With CONSULT

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Select "D POSITION SW", "N POSITION SW", "R POSITION SW", "P POSITION SW" and "DS RANGE SW".
- Shift the selector lever through entire positions from "P" to "DS" and check ON/OFF of each monitor item.

Monitor item	Test condition	Condition
D POSITION SW	Selector lever: "D" position	On
D FOSITION SW	Other than the above	Off
N POSITION SW	Selector lever: "N" position	On
N FOSITION SW	Other than the above	Off
R POSITION SW	Selector lever: "R" position	On
K FOSITION SW	Other than the above	Off
P POSITION SW	Selector lever: "P" position	On
F FOSITION SW	Other than the above	Off
DS RANGE SW	Selector lever: "DS" position	On
DO IVAINGE SW	Other than the above	Off

(P) Without CONSULT

- Turn ignition switch OFF.
- Disconnect TCM connector.

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### < DTC/CIRCUIT DIAGNOSIS >

- Turn ignition switch ON.
- 4. Shift the selector lever from "P" to "DS" and check voltage between TCM harness connector terminals and ground.

+ TCM		_	<ul><li>Test condition</li></ul>		
Connector	Connector Terminal				
	2		Selector lever: " DS" position	10 – 16 V	
	2		Other than the above	Approx. 0 V	
	4	Ground	Selector lever: "D" position	10 – 16 V	
			Other than the above	Approx. 0 V	
F16	5		Selector lever: "N" position	10 – 16 V	
FIO			Other than the above	Approx. 0 V	
	6		Selector lever: "R" position	10 – 16 V	
			Other than the above	Approx. 0 V	
	7		Selector lever: "P" position	10 – 16 V	
	1		Other than the above	Approx. 0 V	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO-1 ["D POSITION SW" is "ON" when selector is not in "D" position. (Or connector terminal 4 is at power voltage.)]>>GO TO 2.

NO-2 ["N POSITION SW" is "ON" when selector is not in "N" position. (Or connector terminal 5 is at power voltage.)]>>GO TO 4.

NO-3 ["R POSITION SW" is "ON" when selector is not in "R" position. (Or connector terminal 6 is at power voltage.)]>>GO TO 6.

NO-4 ["P POSITION SW" is "ON" when selector is not in "P" position. (Or connector terminal 7 is at power voltage.)]>>GO TO 8.

NO-5 ["DS POSITION SW" is "ON" when selector is not in "DS" position. (Or connector terminal 2 is at power voltage.)]>>GO TO 10.

# 2.CHECK D POSITION SW CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

	Continuity		
Connector	Terr	ninal	Continuity
	4	2	Not existed
F16		5	
FIO		6	
		7	

## Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK D POSITION SW CIRCUIT (PART 2)

- Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

### < DTC/CIRCUIT DIAGNOSIS >

+ **TCM** Voltage Connector **Terminal** F16 Ground Approx. 0 V

## Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 4. CHECK N POSITION SW CIRCUIT (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between TCM harness connector terminals.

	Continuity		
Connector	Terr	minal	Continuity
		2	
F16	5	4	Not existed
1 10	5	6	Not existed
		7	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

# 5.CHECK N POSITION SW CIRCUIT (PART 2)

- Disconnect transmission range switch connector.
- Turn ignition switch ON.
- Check voltage between TCM harness connector terminal and ground.

	+		
TO	CM	_	Voltage
Connector Terminal			
F16	5	Ground	Approx. 0 V

## Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 6. CHECK P POSITION SW CIRCUIT (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between TCM harness connector terminals.

	Continuity		
Connector	Terminal		Continuity
	7	2	Not existed
F16		4	
FIU		5	Not existed
		6	

#### Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

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## < DTC/CIRCUIT DIAGNOSIS >

7.CHECK P POSITION SW CIRCUIT (PART 2)

- 1. Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

	+		
ТС	CM	_	Voltage
Connector Terminal			
F16	7	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 8. CHECK R POSITION SW CIRCUIT (PART1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

	Continuity		
Connector	Terr	minal	Continuity
	6	2	Not existed
F16		4	
1 10		5	Not existed
		7	

### Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace malfunctioning parts.

# 9. CHECK R POSITION SW CIRCUIT (PART 2)

- 1. Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

+			
TCM		_	Voltage
Connector	Terminal		
F16	6	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 10. CHECK DS POSITION SWITCH CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

### < DTC/CIRCUIT DIAGNOSIS >

**TCM** Continuity Terminal Connector 4 5 F16 2 Not existed 6

## Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair or replace malfunctioning parts.

# 11. CHECK DS POSITION SWITCH CIRCUIT (PART 2)

- Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- Check voltage between TCM harness connector terminal and ground.

+			
TCM		_	Voltage
Connector Terminal			
F16	2	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 12. CHECK TRANSMISSION RANGE SWITCH

Check transmission range switch. Refer to TM-101, "Component Inspection".

#### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# Component Inspection

# 1. CHECK TRANSMISSION RANGE SWITCH

Check continuity between transmission range switch connector terminals.

Transmission range switch	Condition	Continuity
Terminal	Condition	Continuity
1 – 2	Manual lever: "P" and "N" positions	Existed
1 – 2	Other than the above  Manual lever: "P" position  Other than the above  Manual lever: "R" position  Other than the above  Manual lever: "N position  Other than the above  Manual lever: "D" position  Other than the above  Manual lever: "D" position  Other than the above  Manual lever: "DS" position	Not existed
3 – 4	Manual lever: "P" position	Existed
3-4	Other than the above	Not existed
3 – 5	Manual lever: "R" position	Existed
3-5	Other than the above	Not existed
3 – 6	Manual lever: "N position	Existed
3-0	Other than the above  Manual lever: "P" position Other than the above  Manual lever: "R" position Other than the above  Manual lever: "N position Other than the above  Manual lever: "D" position Other than the above  Manual lever: "D" position Other than the above  Manual lever: "D" position	Not existed
3 – 7	Manual lever: "D" position	Existed
3 – 1	Other than the above	Not existed
3 – 8	Manual lever: "DS" position	Existed
3 – 6	Other than the above	Not existed

Is the inspection result normal?

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YES >> INSPECTION END

NO >> There is a malfunction of transmission range switch. Replace transaxle assembly. Refer to TM-187, "Removal and Installation".

< DTC/CIRCUIT DIAGNOSIS >

# P0706 TRANSMISSION RANGE SENSOR A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0706	T/M RANGE SENSOR A (Transmission Range Sensor A Circuit Range/Performance)	When all of the following conditions are satisfied and this state is maintained for 30 seconds:  • All range signals stay OFF  • TCM power supply voltage: More than 11 V	Harness or connector     (Open circuit between ignition switch and transmission range switch/open circuit between transmission range switch and TCM)     Transmission range switch     Control cable

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Shift the selector lever through entire positions from "P" to "DS". (Hold the selector lever at each position for 40 seconds or more.)
- 3. Check the first trip DTC.

### Is "P0706" detected?

YES >> Go to TM-103, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

1.ADJUSTMENT OF CONTROL CABLE

Adjust control cable. Refer to TM-180, "Inspection".

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

## (P)With CONSULT

- Turn ignition switch ON.
- 2. Select "Self Diagnostic Results" in "TRANSMISSION".
- Touch "Erase".
- Perform "DTC CONFIRMATION PROCEDURE". Refer to <u>TM-103, "DTC Logic"</u>.

### Is "P0706" detected?

YES >> GO TO 3.

NO >> INSPECTION END

Turn ignition switch OFF.

# 3. CHECK POWER CIRCUIT

- 2. Disconnect transmission range switch connector.
- Turn ignition switch ON.
- 4. Check voltage between transmission range switch harness connector terminal and ground.

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### < DTC/CIRCUIT DIAGNOSIS >

+ Transmission range switch - Voltage

| Connector | Terminal | F85 | 3 | Ground | 10 – 16 V

### Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 7.

# 4. CHECK CIRCUIT BETWEEN TRANSMISSION RANGE SWITCH AND TCM (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between transmission range switch harness connector terminals and TCM harness connector terminals.

Transmission	range switch	TCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4		7	
	5		6	
F85	6	F16	5	Existed
	7		4	
	8		2	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

# ${f 5}.$ CHECK CIRCUIT BETWEEN TRANSMISSION RANGE SWITCH AND TCM (PART 2)

Check continuity between transmission range switch harness connector terminals and ground.

Transmission range switch			Continuity
Connector	Terminal	_	Continuity
	4		
	5		
F85	6	Ground	Not existed
	7		
	8		

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

### 6.CHECK TRANSMISSION RANGE SWITCH

Check transmission range switch. Refer to TM-105, "Component Inspection".

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# 7.CHECK CIRCUIT BETWEEN IPDM E/R AND TRANSMISSION RANGE SWITCH (PART 1)

- Disconnect IPDM E/R connector.
- 2. Check continuity between IPDM E/R harness connector and transmission range switch.

### < DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		Transmission range switch		Continuity
Connector	Terminal	Connector Terminal		Continuity
F83	61	F85	3	Existed

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Is the check result normal?

YES >> GO TO 8.

NO >> Repair or replace malfunctioning parts.

8. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19</u>, "Wiring <u>Diagram</u> <u>Ignition Power Supply</u>—".
- 10A fuse (No. 46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# Component Inspection

INFOID:0000000009464044

# 1. CHECK TRANSMISSION RANGE SWITCH

Check continuity between transmission range switch connector terminals.

Transmission range switch	Condition	Continuity	
Terminal	Condition	Continuity	
1 – 2	Manual lever: "P" and "N" positions	Existed	
1 – 2	Other than the above	Not existed	
3 – 4	Manual lever: "P" position	Existed	
3-4	Other than the above	Not existed	
3 – 5	Manual lever: "R" position	Existed	
3-5	Other than the above	Not existed	
3-6	Manual lever: "N position	Existed	
3-0	Other than the above	Not existed	
3 – 7	Manual lever: "D" position	Existed	
3 – 1	Other than the above	Not existed	
3 – 8	Manual lever: "DS" position	Existed	
3-0	Other than the above	Not existed	

### Is the inspection result normal?

YES >> INSPECTION END NO >> There is a malfunction

>> There is a malfunction of transmission range switch. Replace transaxle assembly. Refer to <u>TM-206</u>, "Removal and Installation".

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## P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

# P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0711	FLUID TEMP SENSOR A (Transmission Fluid Temperature Sensor A Circuit Range/Performance)	<ol> <li>When any of 1 or 2 is satisfied:</li> <li>Under the following diagnosis conditions, CVT fluid temperature does not rise to 10°C (50°F) after driving for a certain period of time with the TCM-received fluid temperature sensor value between – 40°C (-40°F) and 9°C (48.2°F).</li> <li>TCM power supply voltage: More than 11 V</li> <li>CAN communication is normal</li> <li>Engine speed: 450 rpm or more</li> <li>Accelerator pedal position: 3 deg. or more</li> <li>Vehicle speed: 10 km/h (7 MPH) or more</li> <li>U0100, P0705 and P0706 are not detected.</li> <li>Selector lever: "D" position</li> <li>When the condition of the final judgment is satisfied after satisfying that of the provisional judgment:</li> <li>Provisional judgment: All of the following conditions are satisfied within 2 seconds after the ignition switch is turned ON.</li> <li>U0073, U0100, P0712 and P0713 are not detected.</li> <li>CAN communication is normal.</li> <li>TCM power supply voltage: More than 11 V</li> <li>The difference between CVT fluid temperature and engine coolant temperature is 55°C (131°F) or more, or -27°C (-16°F) or less.</li> <li>Final judgment: When all of the following conditions are satisfied and this state is maintained for 300 seconds:</li> <li>ECM is normal.</li> <li>Provisional judgment is satisfied.</li> </ol>	CVT fluid temperature sensor

## DTC CONFIRMATION PROCEDURE

### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for atleast 10 seconds, then perform the next test.

>> GO TO 2.

# 2. PERFORM DTC CONFIRMATION PROCEDURE

## (I) With CONSULT

- 1. Turn ignition switch OFF and cool the engine.
- 2. Turn ignition switch ON.

## **CAUTION:**

## Never start the engine.

- 3. Select "Data Monitor" in "TRANSMISSION".
- 4. Select "FLUID TEMP".
- 5. Record CVT fluid temperature.
- 6. Start the engine and wait for at least 2 minutes.
- Drive the vehicle for the total minutes specified in the Driving time column below with the following conditions satisfied.

Revision: November 2013 TM-106 2014 Altima NAM

## P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

## < DTC/CIRCUIT DIAGNOSIS >

Selector lever : "D" position Accelerator pedal position : 1.0/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

CVT fluid temperature before engine start	Driving time
-40°C (-40°F)31°C (-23.8°F)	20 minutes or more
-30°C (-22°F) − -21°C (-5.8°F)	18 minutes or more
–20°C (–4°F) – −11°C (–12.2°F)	14 minutes or more
-10°C (14°F)1°C (30.2°F)	10 minutes or more
0°C (32°F) – 9°C (48.2°F)	7 minutes or more
Other than the above	— (Go to 3.)

Stop the vehicle.

Check the first trip DTC. 9.

## With GST

Turn ignition switch OFF and cool the engine.

Start the engine and wait for at least 2 minutes.

Drive the vehicle and maintain the following conditions for 20 minutes or more.

: "D" position Selector lever Accelerator pedal position : 1.0/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

Stop the vehicle.

Check the first trip DTC.

### Is "P0711" detected?

YES >> Go to TM-107, "Diagnosis Procedure".

NO >> GO TO 3.

# 3.CHECK CVT FLUID TEMPERATURE SENSOR

1. Turn ignition switch OFF.

2. Disconnect CVT unit connector.

Check resistance between CVT unit connector terminals.

CVT unit	Condition	Resistance (Approx.)	
Terminal	33		
	CVT fluid temperature: 20°C (68°F)	6.5 kΩ	
12 – 18	CVT fluid temperature: 50°C (122°F)	2.2 kΩ	
	CVT fluid temperature: 80°C (176°F)	0.87 kΩ	

#### Is the inspection result normal?

YES >> INSPECTION END

>> There is a malfunction of CVT fluid temperature sensor. Replace transaxle assembly. Refer to NO TM-206, "Removal and Installation".

# Diagnosis Procedure

# 1. CHECK CVT FLUID TEMPERATURE SENSOR

- Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- Check resistance between CVT unit connector terminals.

[CVT: RE0F10D]

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INFOID:0000000009464047

## P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

[CVT: RE0F10D]

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit	CVT unit	Condition	Resistance
Connector	Terminal	Condition	(Approx.)
		CVT fluid temperature: 20°C (68°F)	6.5 kΩ
F209	16 – 17	CVT fluid temperature: 50°C (122°F)	2.2 kΩ
		CVT fluid temperature: 80°C (176°F)	0.87 kΩ

### Is the inspection result normal?

YES >> GO TO 2. NO >> GO TO 4.

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

- 1. Disconnect the TCM connector.
- 2. Check continuity between TCM harness connector terminals and CVT unit harness connector terminals.

TCM		CVT unit		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F16	11	F46	16	Existed	
	12		17		

## Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

# 3. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (CVT FLUID TEMPERATURE SENSOR) (PART 2)

Check continuity between TCM harness connector terminals and ground.

TCM		Ground	Continuity
Connector	Terminal	Ground	Continuity
F16	11	Ground	Not existed
	12	Ground	NOT EXISTED

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace damaged parts.

# 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- Remove terminal cord assembly. Refer to <u>TM-186, "Exploded View"</u>.
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	16	F207	13	Existed
	17		5	LXISIEU

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

# 5.CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check terminal cord assembly harness cladding for damage.

### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

### P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F10D]

# 6. CHECK DTC (TCM)

### (I) With CONSULT

- 1. Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-106, "DTC Logic".
- 2. Select "Self Diagnostic Results" in "TRANSMISSION".

### Is "P0710" detected?

- YES >> There is a malfunction of the CVT fluid temperature sensor. Replace the transaxle assembly. Refer to TM-206, "Removal and Installation".
- NO >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

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### P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

# P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0712	FLUID TEMP SENSOR A (Transmission Fluid Tempera- ture Sensor A Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  TCM power supply voltage: More than 11 V  Fluid temperature sensor detection voltage: 0.15 V or less	Harness or connector     (CVT fluid temperature sensor circuit is shorted to ground)     CVT fluid temperature sensor

### DTC CONFIRMATION PROCEDURE

### 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for 10 seconds or more.
- 2. Check the first trip DTC.

### Is "P0712" detected?

YES >> Go to TM-110, "Diagnosis Procedure".

NO >> INSPECTION END

### Diagnosis Procedure

INFOID:0000000009464050

[CVT: RE0F10D]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

ТС	СМ		Continuity	
Connector Terminal		_	Continuity	
F16	12	Ground	Not existed	

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning part.

# 2.CHECK CVT FLUID TEMPERATURE SENSOR

Check CVT fluid temperature sensor. Refer to TM-110, "Component Inspection".

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# Component Inspection

INFOID:0000000009464051

# 1. CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

### P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

CVT unit	Condition	Resistance	
Terminal	Condition		
	CVT fluid temperature: 20°C (68°F)	Approx. 6.5 kΩ	
16 – 17	CVT fluid temperature: 50°C (122°F)	Approx. 2.2 kΩ	
	CVT fluid temperature: 80°C (176°F)	Approx. 0.87 kΩ	

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[CVT: RE0F10D]

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### Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of CVT fluid temperature sensor. Replace terminal code assembly. Refer to TM-187, "Removal and Installation".

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### P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

## P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0713	FLUID TEMP SENSOR A (Transmission Fluid Tempera- ture Sensor A Circuit High)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  TCM power supply voltage: More than 11 V  Vehicle speed: More than 10 km/h (7 MPH)  Fluid temperature sensor detection voltage: 2.48 V or more	Harness or connector     (CVT fluid temperature sensor circuit is open or shorted to power supply)     CVT fluid temperature sensor

### DTC CONFIRMATION PROCEDURE

## 1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine.
- 2. Maintain the following condition for 10 seconds or more.

Vehicle speed : 20 km/h (12 MPH) or more

- 3. Stop the vehicle.
- 4. Check the first trip DTC.

### Is "P0713" detected?

YES >> Go to TM-112, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

rocedure INFOID:0000000009464053

# $1.\mathsf{CHECK}$ CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	11	F46	16	Existed
1 10	12	140	17	

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

# 2. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

- 1. Turn ignition switch ON.
- 2. Check voltage between TCM harness connector terminal and ground.

### P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

4	-		
TCM		-	Voltage
Connector	Terminal		
F16	12	Ground	Approx. 0 V

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.check cvt fluid temperature sensor

Check CVT fluid temperature sensor. Refer to TM-113, "Component Inspection".

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## Component Inspection

## 1. CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

CVT unit	Condition	Resistance	
Terminal	Condition		
	CVT fluid temperature: 20°C (68°F)	Approx. 6.5 kΩ	
16 – 17	CVT fluid temperature: 50°C (122°F)	Approx. 2.2 kΩ	
	CVT fluid temperature: 80°C (176°F)	Approx. 0.87 kΩ	

### Is the inspection result normal?

YES >> INSPECTION END

NO

>> There is a malfunction of CVT fluid temperature sensor. Replace terminal code assembly. Refer to TM-187, "Removal and Installation".

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# P0715 INPUT SPEED SENSOR A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0715	INPUT SPEED SEN- SOR A (Input/Turbine Speed Sensor A Circuit)	<ol> <li>When 1 is satisfied and any of 2, 3 or 4 is satisfied:         <ol> <li>When the following conditions are satisfied:</li> <li>TCM power supply voltage: More than 11 V</li> <li>After range change completion, it spends 2 seconds or more.</li> </ol> </li> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:         <ol> <li>Primary pulley speed: Less than 150 rpm</li> <li>Secondary pulley speed: 500 rpm or more</li> <li>When all of the following conditions are satisfied and this state is maintained for 0.5 seconds:</li></ol></li></ol>	Harness or connector     (Primary speed sensor circuit is open or shorted)     Primary speed sensor

### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- Start the engine.
- Drive the vehicle.
- 3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" POSITION

Engine speed : 1,200 rpm or more

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- Check the first trip DTC.

Is "P0715" detected?

Revision: November 2013 TM-114 2014 Altima NAM

### **P0715 INPUT SPEED SENSOR A**

#### < DTC/CIRCUIT DIAGNOSIS >

YES >> Go to TM-115, "Diagnosis Procedure".

NO >> INSPECTION END

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[CVT: RE0F10D]

### Diagnosis Procedure

# 1. CHECK PRIMARY SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect primary speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between primary speed sensor harness connector terminal and ground.

	+		
Primary sp	eed sensor	_	Voltage
Connector Terminal			
F8	3	Ground	10 – 16 V

### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

# 2.CHECK PRIMARY SPEED SENSOR GROUND CIRCUIT

Check continuity between primary speed sensor harness connector terminal and ground.

Primary sp	eed sensor		Continuity	
Connector Terminal			Continuity	
F8	1	Ground	Existed	

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK CIRCUIT BETWEEN PRIMARY SPEED SENSOR AND TCM (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between primary speed sensor harness connector terminal and TCM harness connector terminal.

Primary sp	eed sensor	TCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F8	2	F16	35	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## f 4.CHECK CIRCUIT BETWEEN PRIMARY SPEED SENSOR AND TCM (PART 2)

Check continuity between primary speed sensor harness connector terminal and ground.

Primary sp	eed sensor	_	Continuity
Connector Terminal			Continuity
F8	2	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

### 5. CHECK TCM INPUT SIGNALS

Revision: November 2013 TM-115 2014 Altima NAM

### **P0715 INPUT SPEED SENSOR A**

[CVT: RE0F10D]

#### < DTC/CIRCUIT DIAGNOSIS >

- Connect all of disconnected connectors.
- Lift the vehicle.
- 3. Start the engine.
- 4. Check frequency of primary speed sensor.

+ TCM		_	Condition	Standard
Connector	Terminal			
F16	35	Ground	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	Approx. 700 Hz  1mSec/div  5V/div  JSDIA1905GB

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43. "Intermittent Incident".

NO >> Replace primary speed sensor. Refer to TM-194, "Removal and Installation".

# 6. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19, "Wiring Diagram</u> <u>Ignition Power Supply —"</u>.
- Harness open circuit or short circuit between primary speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to <a href="GI-43">GI-43</a>, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

### **P0717 INPUT SPEED SENSOR A**

< DTC/CIRCUIT DIAGNOSIS >

## P0717 INPUT SPEED SENSOR A

**DTC Logic** INFOID:0000000009464057

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0717	INPUT SPEED SENSOR A (Input/Turbine Speed Sensor "A" Circuit No Signal)	<ol> <li>When 1 is satisfied and any of 2, 3 or 4 is satisfied:</li> <li>TCM power supply voltage: More than 11 V</li> <li>After range change completion, it spends 2 seconds or more.</li> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:         <ul> <li>Primary pulley speed: 500 rpm or more</li> <li>Input speed: Less than 150 rpm</li> <li>Range: Other than P, N</li> <li>P0715 is not detected</li> </ul> </li> <li>When all of the following conditions are satisfied and this state is maintained for 0.5 seconds:         <ul> <li>10-msec-ago input speed: 1,000 rpm or more</li> <li>Now input speed: 0 rpm</li> </ul> </li> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:         <ul> <li>Range: D or DS</li> <li>Engine speed: 450 rpm or more</li> <li>Input peed: 300 rpm or more</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Differences between engine speed and primary pulley speed: 1,000 rpm or less</li> <li>Differences between primary pulley speed and input speed speed: More than 1,000 rpm</li> <li>Differences between engine speed and input speed speed: More than 1,000 rpm</li> <li>Lock-up command is being given (except for slip lock-up)</li> <li>DTC other than the applicable DTC is not detected.</li> </ul> </li> </ol>	Harness or connectors     (Input speed sensor circuit is open or shorted.)     Input speed sensor

### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.check dtc detection

### (P)With CONSULT

- 1. Start the engine.
- Drive the vehicle.
- Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

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### P0717 INPUT SPEED SENSOR A

#### < DTC/CIRCUIT DIAGNOSIS >

Engine speed : 1,200 rpm or more

Vehicle speed : 40 km/h (25 MPH) or more

4. Stop the vehicle.

5. Check the first trip DTC.

### Is "P0717" detected?

YES >> Go to TM-118, "Diagnosis Procedure".

NO >> INSPECTION END

### Diagnosis Procedure

INFOID:0000000009464058

[CVT: RE0F10D]

# 1. CHECK INPUT SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect input speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between input speed sensor harness connector terminal and ground.

	+		
Input spe	ed sensor	_	Voltage
Connector	Connector Terminal		
F86	3	Ground	10 – 16 V

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

# 2. CHECK INPUT SPEED SENSOR GROUND CIRCUIT

Check continuity between input speed sensor harness connector terminal and ground.

Input spe	ed sensor	_	Continuity
Connector	Connector Terminal		Continuity
F86	1	Ground	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# $3. \mathsf{CHECK}$ CIRCUIT BETWEEN INPUT SPEED SENSOR AND TCM (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between input speed sensor harness connector terminal and TCM harness connector terminal.

Input speed sensor		TCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F86	2	F16	24	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK CIRCUIT BETWEEN INPUT SPEED SENSOR AND TCM (PART 2)

Check continuity between input speed sensor harness connector terminal and ground.

### P0717 INPUT SPEED SENSOR A

#### < DTC/CIRCUIT DIAGNOSIS >

Input spe	ed sensor		Continuity
Connector Terminal		_	Continuity
F86	2	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

# 5. CHECK TCM INPUT SIGNALS

- 1. Connect all of disconnected connectors.
- 2. Lift the vehicle.
- 3. Start the engine.
- 4. Check frequency of input speed sensor.

+ TCM		_	Condition	Standard
Connector	Terminal			
F16	24	Ground	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	Approx. 880 Hz  1mSec/div  5V/div  JSDIA3769GB

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Replace input speed sensor. Refer to TM-192, "Removal and Installation".

### **6.** DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19</u>, "Wiring <u>Diagram</u> <u>Ignition Power Supply</u> —".
- Harness open circuit or short circuit between input speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

#### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

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### P0740 TORQUE CONVERTER

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0740	TORQUE CONVERTER (Torque Converter Clutch Circuit/Open)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>P0743 is not detected.</li> <li>TCM judges that solenoid valve circuit is open.</li> </ul>	Harness or connector     (Torque converter clutch solenoid valve circuit is open or shorted to power supply)     Torque converter clutch solenoid valve

### DTC CONFIRMATION PROCEDURE

#### CAUTION:

### Be careful of the driving speed.

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.PREPARATION BEFORE OPERATION

#### (P)With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

#### With GST

- 1. Start the engine.
- Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

GO TO 3.

# 3.check dtc detection

Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- Check the first trip DTC.

#### Is "P0740" detected?

YES >> Go to TM-121, "Diagnosis Procedure".

NO >> INSPECTION END

### **P0740 TORQUE CONVERTER**

### < DTC/CIRCUIT DIAGNOSIS >

# Diagnosis Procedure

### INFOID:0000000009464060

[CVT: RE0F10D]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TCM		CVT unit		Continuity
Connector Terminal		Connector	Terminal	Continuity
F16	38	F46	2	Existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

# 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check resistance between CVT unit harness connector terminal and ground.

CVT	Γ unit		Condition	Resistance
Connector	Terminal	_	Condition	resistance
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$
F209	2	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

# 3.check circuit between cvt unit and control valve

Disconnect control valve connector. Refer to TM-186, "Exploded View".

Check continuity between CVT unit harness connector terminal and control valve harness connector ter-

CVT	Γunit	Contro	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
F209	2	F207	3	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal code assembly. Refer to TM-186, "Exploded View".

# f 4.CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check resistance between control valve harness connector terminal and ground.

Control valve		Condition	Resistance
Terminal	_	Condition	
3		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

>> There is malfunction of torque converter clutch solenoid valve. Replace transaxle assembly. Refer NO to TM-206, "Removal and Installation".

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[CVT: RE0F10D]

### P0743 TORQUE CONVERTER

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0743	TORQUE CONVERTER (Torque Converter Clutch Circuit Electrical)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>TCM judges that solenoid valve circuit is shorted to ground.</li> </ul>	Harness or connector     (Torque converter clutch solenoid valve circuit is shorted to ground)     Torque converter clutch solenoid valve

### DTC CONFIRMATION PROCEDURE

#### CAUTION:

### Be careful of the driving speed.

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.PREPARATION BEFORE OPERATION

#### (P)With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

#### With GST

- 1. Start the engine.
- Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

GO TO 3.

# 3. CHECK DTC DETECTION

Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- Check the first trip DTC.

#### Is "P0743" detected?

YES >> Go to TM-123, "Diagnosis Procedure".

NO >> INSPECTION END

### **P0743 TORQUE CONVERTER**

### < DTC/CIRCUIT DIAGNOSIS >

# Diagnosis Procedure

# [CVT: RE0F10D]

INFOID:0000000009464062

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TO	CM		Continuity	
Connector Terminal			Continuity	
F16	38	Ground	Not existed	

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

# 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check resistance between CVT unit harness connector terminal and ground.

CVT unit		— Condition		Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	2 Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$		
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

# 3.check circuit between cvt unit and control valve

Disconnect control valve connector. Refer to TM-186, "Exploded View".

Check continuity between CVT unit harness connector terminal and control valve harness connector ter-

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	2	F207	3	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal code assembly. Refer to TM-186, "Exploded View".

# f 4.CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check resistance between control valve harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	i vesistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
3	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

>> There is malfunction of torque converter clutch solenoid valve. Replace transaxle assembly. Refer NO to TM-206, "Removal and Installation".

TM-123 Revision: November 2013 2014 Altima NAM TΜ

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[CVT: RE0F10D]

### P0744 TORQUE CONVERTER

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0744	TORQUE CONVERTER (Torque converter clutch circuit intermittent)	When all of the following conditions are satisfied and this state is maintained for 30 seconds:  TCM power supply voltage: More than 11 V  P0717 is not detected.  CAN communication is normal  Torque converter slip speed: (40+vihicle speed/2) rpm  LU pressure: More than 0.2 MPa	Torque converter clutch solenoid valve     Control valve assembly     Torque converter

### DTC CONFIRMATION PROCEDURE

### **CAUTION:**

### Be careful of the driving speed.

### 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.PREPARATION BEFORE OPERATION

### With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

### With GST

- 1. Start the engine.
- Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

2. GO TO 3.

# 3. CHECK DTC DETECTION

1. Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Accelerator pedal position : 0.5/8 or more

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- 4. Check the first trip DTC.

#### Is "P0744" detected?

YES >> Go to TM-125, "Diagnosis Procedure".

Revision: November 2013 TM-124 2014 Altima NAM

### **P0744 TORQUE CONVERTER**

[CVT: RE0F10D] < DTC/CIRCUIT DIAGNOSIS > NO >> INSPECTION END Α Diagnosis Procedure INFOID:0000000009464064 1. CHECK INTERMITTENT INCIDNT В Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-206, "Removal and Installation". C NO >> Repair or replace the malfunction items.

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### P0746 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

# P0746 PRESSURE CONTROL SOLENOID A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0746	PC SOLENOID A (Pressure Control Solenoid A Performance/Stuck Off)	The detecting condition A or detection condition B is detected twice or more (1 second or more later after detection of the first) in the same DC under the following diagnosis conditions:  • Diagnosis conditions  • Engine speed: More than 600 rpm  • Primary pulley speed: More than 450 rpm  • Idle is not being detected.  • Acceleration/deceleration speed: –0.49 m/ s² (–0.05 G) or more  • The primary pulley speed experienced 300 rpm or more and the secondary pulley speed experienced 250 rpm or more at least once.  • Secondary pulley speed: More than 150 rpm  • TCM power supply voltage: More than 11 V  • Detection condition A  • Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 2.981 is 0.2 sec or more continuously.  • Detection condition B  • Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 3.781 is 0.1 sec or more continuously.	Line pressure solenoid valve     Control valve assembly

### NOTE:

DC stands for "DRIVING CYCLE" and indicates a series of driving cycle of "Ignition switch OFF  $\rightarrow$  ON  $\rightarrow$  driving  $\rightarrow$  OFF".

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- Start the engine.
- Drive the vehicle.
- 3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Accelerator pedal position : 0.5/8 or more

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- 5. Check the first trip DTC.

### Is "P0746" detected?

YES >> Go to TM-127, "Diagnosis Procedure".

Revision: November 2013 TM-126 2014 Altima NAM

## P0746 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10D] < DTC/CIRCUIT DIAGNOSIS > NO >> INSPECTION END Α Diagnosis Procedure INFOID:0000000009464066 1. CHECK INTERMITTENT INCIDNT В Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-206, "Removal and Installation". C NO >> Repair or replace the malfunction items.

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### P0776 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

# P0776 PRESSURE CONTROL SOLENOID B

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0776	PC SOLENOID B (Pressure Control Solenoid "B" Performance/Stuck Off)	When any of 1 or 2 is satisfied and this state is maintained for 10 seconds:  1. When all of the following conditions are satisfied:  DTC other than the applicable DTC is not detected.  Engine speed: More than 625 rpm Selector lever: Other than P/N position CVT fluid temperature: More than - 20°C (-4°F)  TCM power supply: More than 11 V The difference between instruction pressure of secondary pressure and 10-msec-ago instruction secondary pressure: 0 MPa or more Instruction pressure of secondary pressure: 0 MPa or more Instruction pressure of secondary pressure - secondary pressure: More than 1.2 MPa When all of the following conditions are satisfied and this state is maintained for 5.5 seconds: DTC other than the applicable DTC is not detected. CVT fluid temperature: More than - 20°C (-4°F) Selector lever: Other than P/N position Secondary pressure - instruction pressure of secondary pressure: 1.2 MPa or more When all of the following conditions are satisfied: DTC other than the applicable DTC is not detected. CVT fluid temperature: More than - 20°C (-4°F) Selector lever: Other than P/N position TCM power supply: More than 11 V When all of the following conditions are satisfied and this state is maintained for 5.5 seconds: DTC other than the applicable DTC is not detected. CVT fluid temperature: More than - 20°C (-4°F) Selector lever: Other than P/N position TCM power supply: More than 11 V When all of the following conditions are satisfied and this state is maintained for 5.5 seconds: DTC other than the applicable DTC is not detected. CVT fluid temperature: More than - 20°C (-4°F) Selector lever: Other than P/N position or Secondary pressure - instruction pressure of secondary pressure instruction pressure of secondary pressure and 10-msec-ago instruction secondary pressure and 10-msec-ago instruction secondary pressure instruction pressure of secondary pressure: More than 1.2 MPa	Secondary pressure solenoid valve

### P0776 PRESSURE CONTROL SOLENOID B

## [CVT: RE0F10D] < DTC/CIRCUIT DIAGNOSIS > DTC CONFIRMATION PROCEDURE Α **CAUTION:** Always drive vehicle at a safe speed. 1. PREPARATION BEFORE WORK В If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test. C >> GO TO 2. 2. CHECK DTC DETECTION TΜ Start the engine. 2. Drive the vehicle. Maintain the following condition for 20 seconds or more. Е Selector lever : "D" position Vehicle speed : 40 km/h (25 MPH) or more Accelerator pedal position : 1.0/8 or more Stop the vehicle. Check the first trip DTC. Is "P0776" detected? YES >> Go to TM-129, "Diagnosis Procedure". >> INSPECTION END NO Н Diagnosis Procedure INFOID:0000000009464068 1. CHECK INTERMITTENT INCIDNT Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-206, "Removal and Installation". NO >> Repair or replace the malfunction items. Ν

### P0778 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

### P0778 PRESSURE CONTROL SOLENOID B

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0778	PC SOLENOID B (Pressure Control Solenoid "B" Electrical)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds: TCM power supply voltage: More than 11 V TCM judges that solenoid valve circuit is shorted to ground.	Harness or connectors     (Secondary pressure solenoid valve circuit is shorted to ground.)     Secondary pressure solenoid valve

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the first trip DTC.

### Is "P0778" detected?

YES >> Go to TM-130, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

INFOID:0000000009464070

[CVT: RE0F10D]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TO	CM		Continuity	
Connector	Connector Terminal		Continuity	
F16	39	Ground	Not existed	

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

# 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance
Connector	Terminal	_	Condition	Nesistance
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
F209	12 Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

### P0778 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

# 3. CHECK CIRCUIT BETWEEN CVT UNIT AND CONTROL VALVE

1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".

Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	12	F207	2	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to <u>TM-187, "Removal and Installation"</u>.

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
2	Ground	CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
		CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

NO

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

>> There is malfunction of secondary pressure solenoid valve. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

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### P0779 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

## P0779 PRESSURE CONTROL SOLENOID B

DTC Logic

#### DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible causes
P0779	Pressure control solenoid B Intermittent	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  TCM power supply voltage: More than 11 V  P0778 is not detected  TCM judges that solenoid valve circuit is open or shorted to power supply.	Harness or connector     (Secondary pressure solenoid valve circuit open or shorted to power supply)     Secondary pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.check dtc detection

- Start the engine.
- 2. Drive the vehicle.
- Maintain the following conditions for 5 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- Check the first trip DTC.

### Is "P0779" detected?

YES >> Go to TM-132, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

INFOID:0000000009464072

[CVT: RE0F10D]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	39	F46	12	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

### P0779 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit		— Condition		Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	12	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	$6.5-8.5~\Omega$	

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

Disconnect control valve connector. Refer to TM-187, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	12	F207	2	Existed

### Is the inspection result normal?

YES >> GO TO 4.

>> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Nesistance	
2	Ground	CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
		CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

NO

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

>> There is malfunction of secondary pressure solenoid valve. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

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### P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

## P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0841	FLUID PRESS SEN/SW A (Transmission Fluid Pressure Sensor/Switch "A" Circuit Range/Performance)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>DTC other than the applicable DTC is not detected.</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Secondary pulley speed: 250 rpm or more</li> <li>Target speed for shifting: Less than 0.1 seconds</li> <li>Primary pulley pressure is outside the specified value.</li> </ul>	Harness or connectors     (Secondary pressure sensor circuit is open or shorted.)     Harness or connectors     (Primary pressure sensor circuit is open or shorted.)     Secondary pressure sensor

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- 1. Start the engine.
- Drive the vehicle.
- 3. Maintain the following condition for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : Constant speed of 40 km/h (25 MPH)

**CAUTION:** 

#### Also keep the accelerator pedal position constant.

- 4. Stop the vehicle.
- Check the first trip DTC.

Is "P0841" detected?

YES >> Go to TM-134, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

INFOID:0000000009464074

[CVT: RE0F10D]

# 1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace the transaxle assembly. Refer to TM-206, "Removal and Installation".

NO >> Repair or replace damaged parts.

### P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

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## P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0847	FLUID PRESS SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  • CVT fluid temperature: More than -20°C (-4°F)  • TCM power supply voltage: 11 V or more  • Secondary pressure sensor voltage: 0.09 V or less	Harness or connector     (Secondary pressure sensor circuit is open or shorted to ground)     Secondary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

### 2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Maintain the following conditions for 10 seconds or more.

FLUID TEMP :  $-20^{\circ}$ C ( $-4^{\circ}$ F)

Check the first trip DTC.

**®With GST** 

1. Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$ ) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P0847" detected?

YES >> Go to TM-135, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

# 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- 3. Check voltage between TCM harness connector terminals.

+				
TCM		- Condition		Voltage
Connector	Terminal			
F16	16	Ground	Selector lever: "N" position     At idle	1.67 – 1.69 V

Is the inspection result normal?

### P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

YES

# $2.\mathsf{CHECK}$ CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	11		16	
F16	16	F46	15	Existed
	26		25	

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

Check continuity between TCM harness connector terminals and ground.

TO	CM		Continuity
Connector Terminal			Continuity
F16	16	Ground	Not existed
F10	26	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO

>> Repair or replace malfunctioning parts.

# 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- Remove terminal cord assembly. Refer to <u>TM-187, "Removal and Installation"</u>.
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	15		12	
F209	16	F207	13	Existed
	25		11	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

# 5.CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of secondary pressure sensor. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

## P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic INFOID:000000009464077

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0848	FLUID PRESS SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  CVT fluid temperature: More than –20°C (–4°F)  TCM power supply voltage: More than 11 V  Instruction secondary pressure: 5.7 MPa or less  Scondary pressure sensor voltage: 4.7 V or more	Harness or connector     (Secondary pressure sensor circuit is shorted to power supply)     Secondary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, the ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.CHECK DTC DETECTION

(P)With CONSULT

- Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- Maintain the following conditions for 10 seconds or more.

**FLUID TEMP** : More than -20°C (-4°F)

5. Check the first trip DTC.

#### 

Start the engine and wait for at least 10 seconds.

#### **CAUTION:**

When the ambient temperature is less than  $-20^{\circ}$ C ( $-4^{\circ}$ F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

### Is "P0848" detected?

YES >> Go to TM-137, "Diagnosis Procedure".

>> INSPECTION END NO

### Diagnosis Procedure

# 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- Check voltage between TCM harness connector terminals.

TO	+ CM	_	Condition	Voltage
Connector	Terminal			
F16	16	Ground	Selector lever: "N" position     At idle	1.67 – 1.69 V

TM-137 Revision: November 2013 2014 Altima NAM TM

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INFOID:0000000009464078

### P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

# 2.CHECK SECONDARY PRESSURE SENSOR POWER CIRCUIT

- Turn ignition switch OFF.
- 2. Connect TCM connector.
- 3. Disconnect CVT unit connector.
- 4. Check voltage between CVT unit harness connector terminal and ground.

+			
CVT unit		_	Voltage
Connector	Terminal		
F46	25	Ground	Approx. 5.0 V

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK SECONDARY PRESSURE SENSOR SIGNAL CIRCUIT

Check voltage between CVT unit harness connector terminal and ground.

+			
CVT unit		_	Voltage
Connector	Terminal		
F46	15	Ground	Approx. 0 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

### 4. CHECK TERMINAL CORD ASSEMBLY

- Turn ignition switch OFF.
- Remove terminal cord assembly. Refer to <u>TM-187, "Removal and Installation"</u>.
- 3. Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of secondary pressure sensor. Replace transaxle assembly. Refer to <u>TM-206, "Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

### P084C TRANSMISSION FLUID PRESSURE SEN/SW H

< DTC/CIRCUIT DIAGNOSIS >

## P084C TRANSMISSION FLUID PRESSURE SEN/SW H

DTC Logic

[CVT: RE0F10D]

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INFOID:0000000009464080

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P084C	FLUID PRESS SEN/SW H (Transmission Fluid Pressure Sensor/Switch H Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  • CVT fluid temperature: More than -20°C (-4°F)  • TCM power supply voltage: More than 11 V  • Primary pressure sensor voltage: 0.09 V or less	Harness or connector     (Primary pressure sensor circuit is open or shorted to ground)     Primary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- 3. Select "FLUID TEMP".
- 4. Maintain the following conditions for 10 seconds or more.

FLUID TEMP : More than -20°C (-4°F)

Check the first trip DTC.

**With GST** 

1. Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}$ C ( $-4^{\circ}$ F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P084C" detected?

YES >> Go to TM-139, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

# 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- 3. Check voltage between TCM harness connector terminals.

	+			
TCM		_	Condition	Voltage
Connector	Terminal			
F16	17	Ground	Selector lever: "N" position     At idle	0.90 – 0.92 V

Is the inspection result normal?

Revision: November 2013 TM-139 2014 Altima NAM

### P084C TRANSMISSION FLUID PRESSURE SEN/SW H

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

# $2.\mathsf{CHECK}$ CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	11		16	
F16	17	F46	1	Existed
	26		25	

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

Check continuity between TCM harness connector terminals and ground.

TO	CM		Continuity
Connector	Terminal		Continuity
F16	17	Ground	Not existed
F10	26	Giouria	INUL EXISTED

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

# 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- Remove terminal cord assembly. Refer to <u>TM-187, "Removal and Installation"</u>.
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1		10	
F209	16	F207	13	Existed
	25		11	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

# 5.CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of primary pressure sensor. Replace transaxle assembly. Refer to <u>TM-206</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P084D TRANSMISSION FLUID PRESSURE SEN/SW H

< DTC/CIRCUIT DIAGNOSIS >

# [CVT: RE0F10D]

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INFOID:0000000009464082

## P084D TRANSMISSION FLUID PRESSURE SEN/SW H

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P084D	FLUID PRESS SEN/SW H (Transmiision Fluid Pressure Sensor/Switch "H" Circuit High)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>CVT fluid temperature: More than -20°C (-4°F)</li> <li>TCM power supply voltage: More than 11 V</li> <li>Primary pressure sensor voltage: 4.7 V or more</li> </ul>	(Primary pressure sensor circuit is open or shorted to ground)

### DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.CHECK DTC DETECTION

(P)With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- 3. Select "FLUID TEMP".
- 4. Maintain the following conditions for 10 seconds or more.

FLUID TEMP : More than  $-20^{\circ}$ C ( $-4^{\circ}$ F)

Check the first trip DTC.

With GST

1. Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$ ) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P084D" detected?

YES >> Go to TM-141, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

# 1. CHECK TCM INPUT SIGNALS

- 1. Turn ignition switch OFF.
- Start the engine.
- 3. Check voltage between TCM harness connector terminals.

	+			
	TCM	-	Condition	Voltage
Connector	Terminal			
F16	17	Ground	Selector lever: "N" position     At idle	0.90 – 0.92 V

Is the inspection result normal?

Revision: November 2013 TM-141 2014 Altima NAM

### P084D TRANSMISSION FLUID PRESSURE SEN/SW H

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

# 2.CHECK PRIMARY PRESSURE SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Connect TCM connector.
- 3. Disconnect CVT unit connector.
- 4. Check voltage between CVT unit harness connector terminal and ground.

+			
CVT unit		_	Voltage
Connector	Terminal		
F46	25	Ground	Approx. 5.0 V

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.CHECK PRIMARY PRESSURE SENSOR SIGNAL CIRCUIT

Check voltage between CVT unit harness connector terminal and ground.

+		_	Voltage
CVT unit			
Connector	Terminal		
F46	1	Ground	Approx. 0 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK TERMINAL CORD ASSEMBLY

- 1. Turn ignition switch OFF.
- 2. Remove terminal cord assembly. Refer to TM-187, "Removal and Installation".
- 3. Check damage of terminal cord assembly.

### Is the inspection result normal?

YES >> There is malfunction of primary pressure sensor. Replace transaxle assembly. Refer to <u>TM-206</u>. "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P0863 TCM COMMUNICATION

### < DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F10D]

### P0863 TCM COMMUNICATION

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0863	CONTROL UNIT (CAN) (TCM Communication Circuit)	An error is detected at the initial CAN diagnosis of TCM.	TCM

### DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Check the DTC.

### Is "P0863" detected?

YES >> Go to TM-143, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

1. CHECK INTERMITTENT INCIDNT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace TCM. Refer to <u>TM-183</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

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INFOID:0000000009464084

### P0890 TCM

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0890	TCM (Transmission Control Module Power Relay Sense Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  • TCM power supply voltage: More than 11 V  • Battery voltage: Less than 8.4 V	Harness or connector (TCM power supply (back-up) circuit is open or shorted.)

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.CHECK DTC DETECTION

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the DTC.

### Is "P0890" detected?

YES >> Go to TM-144, "Diagnosis Procedure".

NO >> INSPECTION END

### Diagnosis Procedure

INFOID:0000000009464086

[CVT: RE0F10D]

# 1. CHECK TCM POWER SUPPLY (BACK-UP) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check voltage between TCM harness connector terminals and ground.

TCM		Ground	Voltage
Connector	Terminal	Ground	voltage
F16	45	Ground	10 – 16 V
	46	Giouna	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

# 2. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Open or short circuit of harness between battery positive terminal and TCM connectors terminals 45 and 46.
- 10A fuse (No.60, located in the fuse and fusible link block). Refer to PG-71, "Terminal Arrangement".

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

### P0962 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

## P0962 PRESSURE CONTROL SOLENOID A

DTC Logic INFOID:000000009464087

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0962	PC SOLENOID A (Pressure Control Solenoid A Control Circuit Low)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>TCM judges that solenoid valve circuit is shorted to ground.</li> </ul>	Harness or connector     (Line pressure solenoid valve circuit is shorted to ground)     Line pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

Start the engine and wait for 5 seconds or more.

Check the first trip DTC.

### Is "P0962" detected?

>> Go to TM-145, "Diagnosis Procedure". YES

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

Turn ignition switch OFF.

Disconnect TCM connector and CVT unit connector.

Check continuity between TCM harness connector terminal and ground.

TO	CM	_	Continuity
Connector	Terminal		Continuity
F16	30	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	20	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

> TM-145 Revision: November 2013 2014 Altima NAM

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### P0962 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10D]

### < DTC/CIRCUIT DIAGNOSIS >

# $\overline{3}$ .check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Contro	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
F209	20	F207	1	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance
Terminal	<del>_</del>	Condition	resistance
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
1	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of line pressure solenoid valve. Replace transaxle assembly. Refer to <u>TM-206</u>, "Removal and Installation".

### P0963 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

## P0963 PRESSURE CONTROL SOLENOID A

DTC Logic INFOID:000000009464089

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0963	PC SOLENOID A (Pressure Control Solenoid A Control Circuit High)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>P0962 is not detected</li> <li>TCM judges that solenoid valve circuit is open.</li> </ul>	Harness or connector     (Line pressure solenoid valve circuit is open or shorted to power supply)     Line pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

- Start the engine and wait for 5 seconds or more.
- Check the first trip DTC.

### Is "P0963" detected?

YES >> Go to TM-147, "Diagnosis Procedure".

>> INSPECTION END NO

### Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM harness connector terminal and ground.

TO	CM	CV	Γunit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	30	F46	20	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance	
Connector	Terminal	_	Conducti	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	20	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	$6.5-8.5~\Omega$	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

TM-147 Revision: November 2013 2014 Altima NAM TM

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[CVT: RE0F10D]

INFOID:0000000009464090

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### P0963 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10D]

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	Γunit	Contro	ol valve	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	20	F207	1	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance
Terminal	_	Condition	Resistance
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
1	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of line pressure solenoid valve. Replace transaxle assembly. Refer to <u>TM-206</u>, "Removal and Installation".

Revision: November 2013 TM-148 2014 Altima NAM

### P0965 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

## P0965 PRESSURE CONTROL SOLENOID B

DTC Logic

[CVT: RE0F10D]

В

### DTC DETECTION LOGIC

DTC	CONSULT screen terms	DTC detection condition	Possible causes	
	(Trouble diagnosis content)			C
		When any of 1 or 2 is satisfied and this state is maintained for 10 seconds:		
		When all of the following conditions are		ΤN
		satisfied: - DTC other than the applicable DTC is not		110
		<ul> <li>DTC other than the applicable DTC is not detected.</li> </ul>		
		- Engine speed: More than 625 rpm		Е
		- Selector lever: Other than P/N position		
		- CVT fluid temperature: More than -20°C (-4°F)		
		- TCM power supply: More than 11 V		F
		- The difference between instruction pres-		
		sure of primary pressure and 10-msec- ago instruction primary pressure is 0		
		MPa or more		C
		- Instruction pressure of primary pressure:		
		0.86 MPa or more		
		<ul> <li>Instruction pressure of primary pressure</li> <li>primary pressure: More than 1.2 MPa</li> </ul>		$\vdash$
		- When all of the following conditions are		
		satisfied and this state is maintained for		
		<ul><li>1 second:</li><li>DTC other than the applicable DTC is not</li></ul>		
		detected.		
		CVT fluid temperature: More than -20°C		
	PC SOLENOID B	(-4°F)	Harness or connector	
P0965	(Pressure Control Solenoid B	<ul><li>Selector lever: Other than P/N position</li><li>Engine speed: More than 625 rpm</li></ul>	(Primary pressure solenoid valvecircuit	
	Control Circuit Range Performance)	Instruction pressure of primary pressure:	is open or shorted.)  • Primary pressure solenoid valve	
	mance)	More than 2 MPa	1 Timary pressure solemold valve	ŀ
		<ul><li>Primary pressure: 0.4 MPa or less</li><li>When all of the following conditions are</li></ul>		
		satisfied:		
		- DTC other than the applicable DTC is not		l
		detected CVT fluid temperature: More than -20°C		
		(-4°F)		_
		- Selector lever: Other than P/N position		1
		TCM power supply: More than 11 V     When all of the following conditions are		
		satisfied and this state is maintained for		
		5.5 seconds:		ľ
		DTC other than the applicable DTC is not detected.		
		CVT fluid temperature: More than -20°C		
		(-4°F)		(
		Selector lever: Other than P/N position		
		<ul> <li>Primary pressure - instruction pressure of primary pressure: 1.2 MPa or more</li> </ul>		F
		- The difference between instruction pres-		- 1
		sure of primary pressure and 10-msec-		
		ago instruction primary pressure is 0		
		MPa or more - Primary pressure - instruction pressure		
		of primary pressure: More than 1.2 MPa		

DTC CONFIRMATION PROCEDURE

### P0965 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Drive the vehicle.
- 3. Maintain the following conditions for 20 seconds or more.

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- 5. Check the first trip DTC.

### Is "P0965" detected?

YES >> Go to TM-150, "Diagnosis Procedure".

NO >> INSPECTION END

### Diagnosis Procedure

INFOID:0000000009464092

[CVT: RE0F10D]

## 1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P0966 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

## P0966 PRESSURE CONTROL SOLENOID B

DTC Logic INFOID:0000000009464093

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0966	PC SOLENOID B (Pressure Control Solenoid B Control Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:  TCM power supply voltage: More than 11 V  TCM judges that solenoid valve circuit is shorted to ground.	<ul> <li>Harness or connector (Primary pressure solenoid valve circuit shorted to ground)</li> <li>Primary pressure solenoid valve</li> </ul>

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

Start the engine and wait for 5 seconds or more.

Check the first trip DTC.

### Is "P0966" detected?

>> Go to TM-151, "Diagnosis Procedure". YES

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

Turn ignition switch OFF.

Disconnect TCM connector and CVT unit connector.

Check continuity between TCM harness connector terminal and ground.

TCM			Continuity
Connector Terminal			Continuity
F16	40	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT	Γunit		Condition	Resistance	
Connector	Terminal	_	Condition		
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$	
F209	13	Ground	CVT fluid temperature: 50°C (122°F)	$6.0-8.0~\Omega$	
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

> TM-151 Revision: November 2013 2014 Altima NAM

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[CVT: RE0F10D]

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INFOID:0000000009464094

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### P0966 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10D]

### < DTC/CIRCUIT DIAGNOSIS >

# $\overline{3}$ .check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".
- 2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	Γunit	Contro	ol valve	Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	13	F207	9	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve	_	Condition	Resistance	
Terminal	_	Condition	Nesistance	
	CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω		
9	9 Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of primary pressure solenoid valve. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

Revision: November 2013 TM-152 2014 Altima NAM

### P0967 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

### P0967 PRESSURE CONTROL SOLENOID B

DTC Logic INFOID:000000009464095

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0967	PC SOLENOID B (Pressure Control Solenoid B Control Circuit High)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  TCM power supply voltage: More than 11 V  P0966 is not detected  TCM judges that solenoid valve circuit is open.	Harness or connector     (Primary pressure solenoid valve circuit open or shorted to power supply)     Primary pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

- Start the engine and wait for 5 seconds or more.
- Check the first trip DTC.

### Is "P0967" detected?

YES >> Go to TM-153, "Diagnosis Procedure".

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM harness connector terminal and ground.

TO	TCM		CVT unit	
Connector	Terminal	Connector	Terminal	Continuity
F16	40	F46	13	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT	unit		Condition	Resistance
Connector	Terminal	_	Condition	resistance
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
F209	13	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

TM-153 Revision: November 2013 2014 Altima NAM TΜ

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[CVT: RE0F10D]

INFOID:0000000009464096

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### P0967 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10D]

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	CVT unit		Control valve	
Connector	Terminal	Connector Terminal		Continuity
F209	13	F207	9	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
	9 Ground	CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
9		CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident".</u>
NO >> There is malfunction of primary pressure solenoid valve. Replac

>> There is malfunction of primary pressure solenoid valve. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

### **P2765 INPUT SPEED SENSOR B**

< DTC/CIRCUIT DIAGNOSIS >

## P2765 INPUT SPEED SENSOR B

DTC Logic

[CVT: RE0F10D]

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### DTC DETECTION LOGIC

DTC CONSULT screen terr (Trouble diagnosis cont	Possible causes
INPUT SPEED SENSOR (Input/Turbine Speed Sel B Circuit)	4 is sat- 5 sec- ons are othan 11 aspends ons are ined for ann 149 or more ons are ined for opeed: rpm ons are ined for or more on are ined for or more on or or more on or or more on or or more or m

DTC CONFIRMATION PROCEDURE

CAUTION:

Be careful of the driving speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

Revision: November 2013 TM-155 2014 Altima NAM

### P2765 INPUT SPEED SENSOR B

< DTC/CIRCUIT DIAGNOSIS >

>> GO TO 2.

## 2. CHECK DTC DETECTION

1. Start the engine.

2. Drive the vehicle.

3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Engine speed : 1,200 rpm or more

Vehicle speed : 55 km/h (34 MPH) or more

4. Stop the vehicle.

5. Check the first trip DTC.

### Is "P2765" detected?

YES >> Go to TM-156, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464098

[CVT: RE0F10D]

## 1. CHECK OUTPUT SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect output speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between output speed sensor harness connector terminal and ground.

	+		
Output sp	eed sensor	_	Voltage
Connector Terminal			
F23	3	Ground	10 – 16 V

### Is the inspection result normal?

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

## 2.check output speed sensor ground circuit

Check continuity between output speed sensor harness connector terminal and ground.

Output speed sensor			Continuity
Connector	Terminal		Continuity
F23	1	Ground	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK CIRCUIT BETWEEN OUTPUT SPEED SENSOR AND TCM (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between output speed sensor harness connector terminal and TCM harness connector terminal.

Output speed sensor		TCM		Continuity
Connector	Terminal	Connector Terminal		Continuity
F23	2	F16	34	Existed

#### Is the inspection result normal?

### P2765 INPUT SPEED SENSOR B

#### < DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4.CHECK CIRCUIT BETWEEN OUTPUT SPEED SENSOR AND TCM (PART 2)

Check continuity between output speed sensor harness connector terminal and ground.

Output sp	eed sensor	_	Continuity
Connector Terminal			Continuity
F23	2	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5. CHECK TCM INPUT SIGNALS

- Connect all of disconnected connectors.
- 2. Lift the vehicle.
- Start the engine. 3.
- Check frequency of output speed sensor.

	+ CM	_	Condition	Standard
Connector	Terminal			
F16	34	Ground	Selector lever: "DS" position     Vehicle speed: 20 km/h (12 MPH)	Approx. 200 Hz  2.5mSec/div  5V/div  JSDIA1904GB

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Replace output speed sensor. Refer to TM-196, "Removal and Installation".

### 6. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to PG-19, "Wiring Diagram. Ignition Power Supply —".
- Harness open circuit or short circuit between output speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts. TM

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[CVT: RE0F10D]

## P2813 SELECT SOLENOID

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2813	SELECT SOLENOID (Select solenoid)	<ul> <li>When any of 1, or 2 is satisfied:</li> <li>1. When all the following conditions are established three times in 1DC</li> <li>Precondition</li> <li>DTC other than the applicable DTC is not detected.</li> <li>Throtte position: More than 6.27 deg.</li> <li>Vehicle speed: Less than 3 km/h (1 MPH)</li> <li>CVT fluid temperature: More than 20°C (68°F)</li> <li>Selector lever: Other than P, N</li> <li>Turbine speed when performed N → D, N (P) → R: More than 500 rpm</li> <li>TCM power supply voltage: More than 11 V</li> <li>Detection time</li> <li>N → D: 0.4 seconds</li> <li>N → R: 0.3 seconds</li> <li>P → R: 0.3 seconds</li> <li>P → R: 0.3 seconds</li> <li>P in the following conditions are satisfied and this state is maintained for 30 seconds:</li> <li>The counting of time continues while all of the following conditions are satisfied and stops when the conditions become unsatisfied (the count is maintained). When accumulated time reaches 30 seconds (Clutch is judged as engaged and the count is reset.)</li> <li>Selector lever: Other than P, N</li> <li>Vehicle speed: Less than 3 km/h (1 MPH)</li> <li>Differences between primary pulley speed and secondary speed speed: Less than 120 rpm</li> <li>Clutch instructions pressure: 0.95 MPa or more</li> <li>Differences between turbine speed and input speed speed: Less than 200 rpm</li> <li>Turbine speed – speed: More than 450 rpm</li> <li>DTC other than the applicable DTC is not detected.</li> <li>TCM power supply voltage: More than 11 V</li> </ul>	Select solenoid valve

### NOTE:

DC stands for "DRIVING CYCLE" and indicates a series of driving cycle of "Ignition switch OFF  $\rightarrow$  ON  $\rightarrow$  driving  $\rightarrow$  OFF".

DTC CONFIRMATION PROCEDURE

### **CAUTION:**

Be careful of the driving speed.

1.PREPARATION BEFORE WORK

### **P2813 SELECT SOLENOID**

### < DTC/CIRCUIT DIAGNOSIS >

least 10 seconds, then perform the next test.

[CVT: RE0F10D] If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at

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>> GO TO 2.

## 2. CHECK DTC DETECTION 1

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- Start the engine.
- Maintain the following conditions. (Keep 30seconds or more after the selector lever shifted.)

Selector lever

:  $N \rightarrow D$ ,  $N \rightarrow R$ ,  $P \rightarrow R$ 

3. Check the first trip DTC.

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### Is "P2813" detected?

>> Go to TM-159, "Diagnosis Procedure". YES

>> INSPECTION END NO

INFOID:0000000009464100

## Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

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### **P2814 SELECT SOLENOID**

[CVT: RE0F10D]

< DTC/CIRCUIT DIAGNOSIS >

### P2814 SELECT SOLENOID

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2814	SELECT SOLENOID (Select solenoid)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:  TCM power supply voltage: 11 V or more TCM judges that solenoid valve circuit is shorted to ground.	Harness or connector     (Select solenoid valve circuit shorted to ground)     Select solenoid valve

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Maintain the following conditions. (Keep 5 seconds or more after the selector lever shifted.)

 $Selector\ lever \qquad \quad N \to D,\ N \to R,\ P \to R$ 

3. Check the first trip DTC.

#### Is "P2814" detected?

YES >> Go to TM-160, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

lagnosis Procedure INFOID:00000009464102

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TO	CM		Continuity
Connector	Connector Terminal		Continuity
F16	37	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

### **P2814 SELECT SOLENOID**

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit		— Condition		Resistance
Connector	Terminal	_	Condition	Resistance
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
F209	3	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

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[CVT: RE0F10D]

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### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

## ${f 3}.$ check circuit between cvt unit and control valve

1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	CVT unit		Control valve	
Connector	Terminal	Connector	Terminal	Continuity
F209	3	F207	4	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	i vesisiai ice	
4 Grour		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

NO

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

>> There is malfunction of select solenoid solenoid valve. Replace transaxle assembly. Refer to <u>TM-206</u>, "Removal and Installation".

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### **P2815 SELECT SOLENOID**

< DTC/CIRCUIT DIAGNOSIS >

## P2815 SELECT SOLENOID

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2815	SELECT SOLENOID (Select solenoid)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>TCM judges that solenoid valve circuit is open.</li> <li>P2814 is not detected.</li> </ul>	Harness or connector     (Select solenoid valve circuit open or shorted to power supply)     Select solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Maintain the following conditions. (Keep 5 seconds or more after the selector lever shifted.)

Selector lever

 $N \to D,\, N \to R,\, P \to R$ 

3. Check the first trip DTC.

### Is "P2815" detected?

YES >> Go to TM-162, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464104

[CVT: RE0F10D]

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

ТС	TCM		CVT unit	
Connector	Terminal	Connector	Terminal	Continuity
F16	37	F46	3	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

### **P2815 SELECT SOLENOID**

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit			Condition	Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	3	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

## 3.CHECK CIRCUIT BETWEEN CVT UNIT AND CONTROL VALVE

1. Disconnect control valve connector. Refer to TM-187, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	unit	Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	3	F207	4	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-187, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Nesistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
4	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of select solenoid solenoid valve. Replace transaxle assembly. Refer to TM-206, "Removal and Installation".

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### MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

### MAIN POWER SUPPLY AND GROUND CIRCUIT

## Diagnosis Procedure

INFOID:0000000009464105

[CVT: RE0F10D]

## 1. CHECK TCM POWER CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check voltage between TCM harness connector terminals and ground.

	+		
ТС	СМ	_	Voltage
Connector	Connector Terminal		
F16	45	Ground	10 – 16 V
1-10	46	Giouna	10 – 10 V

### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

## 2.CHECK TCM POWER CIRCUIT (PART 2)

Check voltage between TCM harness connector terminals and ground.

	+			
TCM		_	Condition	Voltage
Connector	Terminal			
	47		Ignition switch ON	10 – 16 V
F16	77	Ground	Ignition switch OFF	Approx. 0 V
1 10	40	Giodila	Ignition switch ON	10 – 16 V
	48		Ignition switch OFF	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

## 3. CHECK TCM GROUND CIRCUIT

Check continuity between TCM harness connector terminals and ground.

TCM			Continuity
Connector	Connector Terminal		Continuity
F16	41	Ground	Existed
1 10	42	Ground	LXISIEU

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## 4. DETECT MALFUNCTION ITEMS (PART 1)

### Check the following items:

- Open or short circuit in harness between battery positive terminal and TCM connector terminal 45, and 46.
- 10A fuse (No.60, located in the fuse and fusible link block). Refer to PG-71, "Terminal Arrangement".

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## 5. CHECK CIRCUIT BETWEEN IPDM E/R AND TCM (PART 1)

### MAIN POWER SUPPLY AND GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

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

IPDM E/R har	ness connector	TCM harness connector		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F83	61	F16	47	Existed
1 03	01	1 10	48	LXISIEU

Is the check result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

6.CHECK CIRCUIT BETWEEN IPDM E/R AND TCM (PART 2)

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

IPDM E/R har	ness connector		Continuity
Connector	Terminal		Continuity
F83	61	Ground	Not existed

### Is the check result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

## 7.DETECT MALFUNCTIONING ITEMS (PART 2)

### Check the following items:

- Open or short circuit in harness between ignition switch and IPDM E/R. Refer to PCS-21, "Wiring Diagram".
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

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[CVT: RE0F10D]

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### **OVERDRIVE CONTROL SWITCH**

< DTC/CIRCUIT DIAGNOSIS >

### OVERDRIVE CONTROL SWITCH

## Component Function Check

INFOID:0000000009464106

[CVT: RE0F10D]

## 1. CHECK O/D OFF INDICATOR LAMP FUNCTION

Check O/D OFF indicator lamp turns ON for approx. 2 seconds when ignition switch turns ON.

### Is the inspection results normal?

YES >> GO TO 2.

NO >> Go to TM-168, "Diagnosis Procedure".

## 2.CHECK OVERDRIVE CONTROL SWITCH FUNCTION

- 1. Shift the selector lever to "D" position.
- Check that O/D OFF indicator lamp turns ON/OFF when overdrive control switch is operated.

### Is the inspection results normal?

YES >> INSPECTION END

NO >> Go to TM-166, "Diagnosis Procedure".

### Diagnosis Procedure

INFOID:0000000009464107

## 1. CHECK O/D OFF SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT shift selector connector.
- Turn ignition switch ON.
- 4. Check voltage between CVT shift selector harness connector terminals.

Connector	+	-	Voltage
Connector	Terr		
M23	1	2	Approx. 5.0 V

### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

## 2.CHECK O/D OFF SWITCH

Check overdrive control switch. Refer to TM-167, "Component Inspection".

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK GROUND CIRCUIT

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

CVT shirt	ft selector		Continuity
Connector	Connector Terminal		Continuity
M23	2	Ground	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## f 4.CHECK CIRCUIT BETWEEN CVT SHIFT SELECTOR AND COMBINATION METER (PART 1)

- Turn ignition switch OFF.
- Disconnect combination meter connector.
- Check continuity between CVT shift selector harness connector terminal and combination meter harness connector terminal.

## **OVERDRIVE CONTROL SWITCH**

	T DIAGNOSIS :				
CVT shif	t selector	Combina	tion meter	0 " "	-
Connector	Terminal	Connector	Terminal	Continuity	
M23	1	M26	52	Existed	<del>-</del> -
s the inspection	result normal?				
YES >> GO		-164!!			
	pair or replace m	• .		O O MOINIATI	ONLASTED (DADT O)
					ON METER (PART 2)
Check continuity	y between CVT s	shift selector ha	rness connecto	or terminal and	ground.
CVT sh	ift selector			=	
Connector	Terminal	_	Continuity		
M23	1	Ground	Not existed		
	result normal?	3.04.14	. tot oxiotod	-	
YES >> GO					
	pair or replace m	alfunctioning pa	arts.		
	MBINATION MET	• • • • • • • • • • • • • • • • • • • •			
			·· ·· ·-		
Connect all	of disconnected	connectors			
	of disconnected	connectors.			
2. Turn ignition 3. Select "Data	n switch ON. a Monitor" in "ME				
<ul><li>2. Turn ignition</li><li>3. Select "Data</li><li>4. Select "O/D</li></ul>	n switch ON. a Monitor" in "ME OFF SW".	ETER/M&A".	whon overdrive	o control quite	h is approted. Pefer to MW// 22
<ul><li>Turn ignition</li><li>Select "Data</li><li>Select "O/D</li><li>Check that</li></ul>	n switch ON. a Monitor" in "ME o OFF SW". "O/D OFF SW"	ETER/M&A".	when overdrive	e control switc	h is operated. Refer to <u>MWI-22,</u>
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that "Reference	n switch ON. a Monitor" in "ME o OFF SW". "O/D OFF SW"	ETER/M&A".	when overdrive	e control switc	h is operated. Refer to <u>MWI-22,</u>
<ol> <li>Turn ignition</li> <li>Select "Data</li> <li>Select "O/D</li> <li>Check that "Reference</li> <li>the inspection</li> <li>YES &gt;&gt; Check</li> </ol>	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in	ETER/M&A".  turns ON/OFF  ncident. Refer to	o <u>GI-43, "Intern</u>	nittent Incident	<u>.</u>
<ol> <li>Turn ignition</li> <li>Select "Data</li> <li>Select "O/D</li> <li>Check that "Reference</li> <li>the inspection</li> <li>YES &gt;&gt; Che</li> </ol>	n switch ON. a Monitor" in "ME o OFF SW". "O/D OFF SW" <u>Value"</u> . n result normal?	ETER/M&A".  turns ON/OFF  ncident. Refer to	o <u>GI-43, "Intern</u>	nittent Incident	<u>.</u>
<ul> <li>Turn ignition</li> <li>Select "Data</li> <li>Select "O/D</li> <li>Check that "Reference</li> <li>the inspection</li> <li>YES &gt;&gt; Check</li> <li>NO &gt;&gt; Rep</li> </ul>	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in	ETER/M&A".  turns ON/OFF  ncident. Refer to	o <u>GI-43, "Intern</u>	nittent Incident	<u>.</u>
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that     "Reference s the inspection YES >> Che NO >> Rep Component	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in place combination	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u>	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that     "Reference s the inspection YES >> Che NO >> Rep Component	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u>	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that     "Reference 5 the inspection YES >> Che NO >> Rep Component  1. CHECK OVE	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in place combination	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u> to <u>MWI-82, "Re</u>	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that     "Reference s the inspection YES >> Che NO >> Rep Component  1.CHECK OVE	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in blace combinatio Inspection  ERDRIVE CONT	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u> to <u>MWI-82, "Re</u>	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in blace combinatio Inspection  ERDRIVE CONT	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u> to <u>MWI-82, "Re</u>	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that "Reference s the inspection YES >> Che NO >> Rep Component  1. CHECK OVE	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in blace combination Inspection ERDRIVE CONT y between wires	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o <u>GI-43, "Intern</u> to <u>MWI-82, "Re</u> er knob.	nittent Incident	<u>'</u> . tallation".
2. Turn ignition 3. Select "Data 4. Select "O/D 5. Check that "Reference s the inspection YES >> Che NO >> Rep Component  1. CHECK OVE Check continuity  Overdrive control	n switch ON. a Monitor" in "ME OFF SW". "O/D OFF SW" Value". n result normal? eck intermittent in place combination ERDRIVE CONT y between wires  Condition	ETER/M&A".  turns ON/OFF  ncident. Refer to meter. Refer	o GI-43, "Intern to MWI-82, "Re er knob.	nittent Incident	<u>'</u> . tallation".

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### OD OFF INDICATOR LAMP

### < DTC/CIRCUIT DIAGNOSIS >

### OD OFF INDICATOR LAMP

### Component Function Check

INFOID:0000000009464109

[CVT: RE0F10D]

## 1. CHECK O/D OFF INDICATOR LAMP FUNCTION

Check O/D OFF indicator lamp turns ON for approx. 2 seconds when ignition switch turns ON.

### Is the inspection results normal?

YES >> INSPECTION END

NO >> Go to TM-168, "Diagnosis Procedure".

### Diagnosis Procedure

INFOID:0000000009464110

## 1. CHECK DTC (TCM)

### (P)With CONSULT

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

### Is any DTC detected?

YES >> Check DTC detected item. Refer to TM-60, "DTC Index".

NO >> GO TO 2.

## 2.CHECK DTC (COMBINATION METER)

#### (P)With CONSULT

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

### Is any DTC detected?

YES >> Check DTC detected item. Refer to MWI-27, "DTC Index".

NO >> GO TO 3.

## 3. CHECK COMBINATION METER INPUT SIGNAL

### (P)With CONSULT

- 1. Shift the selector lever to "D" position.
- Select "Data Monitor" in "METER/M&A".
- Select "O/D OFF IND".
- Check that "O/D OFF IND" turns ON/OFF when overdrive control switch is operated. Refer to <u>MWI-22</u>, <u>"Reference Value"</u>.

#### Is the inspection result normal?

YES >> Replace combination meter. Refer to <a href="MWI-82">MWI-82</a>, "Removal and Installation".

NO >> GO TO 4.

## 4. CHECK TCM INPUT/OUTPUT SIGNAL

#### (P)With CONSULT

- Select "Data Monitor" in "TRANSMISSION".
- Select "SPORT MODE SW".
- Check that "SPORT MODE SW" turns ON/OFF when overdrive control switch is operated. Refer to <u>TM-49</u>, "Reference Value".

#### Is the inspection result normal?

YES >> Replace combination meter. Refer to MWI-82, "Removal and Installation".

NO >> Check overdrive control switch. Refer to TM-166, "Diagnosis Procedure".

### SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

### SHIFT POSITION INDICATOR CIRCUIT

## Component Parts Function Inspection

INFOID:0000000009464111

[CVT: RE0F10D]

## 1. CHECK SHIFT POSITION INDICATOR

- Start the engine.
- 2. Shift selector lever.
- Check that the selector lever position and the shift position indicator on the combination meter are identi-

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### Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-169, "Diagnosis Procedure".

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### Diagnosis Procedure

#### INFOID:0000000009464112

## 1. CHECK TCM INPUT/OUTPUT SIGNAL

### With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE".
- Shift selector lever.
- Check that selector lever position, "RANGE" on CONSULT screen, and shift position indicator display on combination meter are identical.

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### Is the check result normal?

YES >> INSPECTION END

- NO-1 ("RANGE" is changed but is not displayed on shift position indicator.>>Check "Self Diagnostic Result" in "TRANSMISSION".
- NO-2 ("RANGE" and shift position indicator are different.)>>Check "Self Diagnostic Result" in "TRANSMIS-SION".
- NO-3 (Specific"RANGE" is not displayed on shift position indicator.)>>Check "Self Diagnostic Result" in "METER/M&A".

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## Component Function Check

INFOID:0000000009464113

[CVT: RE0F10D]

## 1. CHECK SHIFT LOCK OPERATION (PART 1)

- 1. Turn ignition ON.
- 2. Shift the selector lever to "P" (Park) position.
- 3. Attempt to shift the selector lever to any other than position with the brake pedal released.

### Can the selector lever be shifted to any other position?

YES >> Go to TM-170, "Diagnosis Procedure".

NO >> GO TO 2.

## 2.CHECK SHIFT LOCK OPERATION (PART 2)

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

### Can the selector lever be shifted to any other position?

YES >> Inspection End.

NO >> Go to TM-170, "Diagnosis Procedure".

### Diagnosis Procedure

INFOID:0000000009464114

Regarding Wiring Diagram information, refer to TM-73, "Wiring diagram".

## 1. CHECK POWER SOURCE (STOP LAMP SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect stop lamp switch connector.
- 3. Check voltage between stop lamp switch connector E38 terminal 1 and ground.

Stop lan	np switch		Voltage
Connector	Connector Terminal		voltage
E38	1		Battery voltage

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Check the following:

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

### 2.CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to TM-173, "Component Inspection (Stop Lamp Switch)".

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace stop lamp switch. Refer to <a href="https://exploded-view">BR-18, "Exploded View"</a>.

## 3. CHECK HARNESS BETWEEN STOP LAMP SWITCH AND STOP LAMP RELAY

 Check continuity between stop lamp relay connector E57 terminal 2 and stop lamp switch connector E38 terminal 2.

Stop lan	np switch	Stop lamp relay		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E38	2	E57	2	Yes

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

### < DTC/CIRCUIT DIAGNOSIS >

## 4. CHECK GROUND CIRCUIT (STOP LAMP RELAY)

Remove the stop lamp relay.

Check continuity between stop lamp relay connector E57 terminal 1 and ground.

Stop lar	mp relay		Continuity			
Connector	Terminal (+)	Ground	Continuity			
E57	1		Yes			

Is the inspection result normal?

>> GO TO 5. YES

NO >> Repair or replace damaged parts.

## ${f 5}.$ CHECK HARNESS BETWEEN STOP LAMP RELAY AND BCM

Check continuity between stop lamp relay connector E57 terminal 3 and BCM connector M17 terminal 27.

В	СМ	stop	Continuity			
Connector	Terminal	Connector	Terminal	Continuity		
M17	27	E57	3	Yes		

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

### **6.**CHECK POWER SOURCE (STOP LAMP RELAY)

Check voltage between stop lamp relay connector E57 terminal 5 and ground.

Stop la	mp relay		Continuity		
Connector	Terminal (+)	Ground	Continuity		
E57	5		Battery voltage		

### Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

### 1. CHECK HARNESS BETWEEN BCM AND CVT SHIFT SELECTOR FOR OPEN

Disconnect CVT shift selector connector.

Check continuity between BCM connector M20 terminal 108 and CVT shift selector connector M23 terminal 3.

В	CM	CVT shift	CVT shift selector					
Connector	Terminal	Connector	Connector Terminal					
M20	108	M23	3	Yes				

### Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

### 8.CHECK HARNESS BETWEEN BCM AND CVT SHIFT SELECTOR FOR SHORT CIRCUIT

Check continuity between BCM connector M20 terminal 108 and ground.

ВС	CM		Continuity
Connector	Terminal	Ground	Continuity
M20	108		No

#### Is the inspection result normal?

YES >> GO TO 9.

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#### < DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

## 9. CHECK GROUND CIRCUIT (CVT SHIFT SELECTOR)

Check continuity between CVT shift selector connector M23 terminal 4 and ground.

CVT shif	t selector		Continuity
Connector	Terminal	Ground	Continuity
M23	4		Yes

### Is the inspection result normal?

YES >> Replace CVT shift selector. Refer to TM-179, "Removal and Installation".

NO >> Repair or replace damaged parts.

### Component Inspection (Shift Lock Solenoid)

INFOID:0000000009464115

[CVT: RE0F10D]

### 1. CHECK SHIFT LOCK SOLENOID

Apply voltage to terminals of shift lock solenoid and park position switch (shift selector) connector and check that shift lock solenoid is activated.

### **CAUTION:**

- Connect the fuse between the terminals when applying the voltage.
- Never cause shorting between terminals.

+ (fuse)	-		
Shift lock	solenoid	Condition	Status
Terr	minal		
3	4	Apply 12 V between terminals 3 and 4 with the park position switch (shift selector) in the "P" (park) position.	Shift lock solenoid operates

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to TM-179, "Removal and Installation".

## Component Inspection (Park Position Switch)

INFOID:0000000009464116

## 1. CHECK PARK POSITION SWITCH (SHIFT SELECTOR)

Apply voltage to terminals of shift lock solenoid and park position switch (shift selector) connector and check that shift lock solenoid is activated.

#### **CAUTION:**

- Connect the fuse between the terminals when applying the voltage.
- · Never cause shorting between terminals.

+ (fuse)	-						
Shift lock	solenoid	Condition	Status				
Terr	minal						
3	4	Apply 12 V between terminals 3 and 4 with the park position switch (shift selector) in the "P" (park) position.	Shift lock solenoid operates				

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to TM-179, "Removal and Installation".

### < DTC/CIRCUIT DIAGNOSIS >

## Component Inspection (Stop Lamp Switch)

### INFOID:0000000009464117

[CVT: RE0F10D]

## 1. CHECK STOP LAMP SWITCH

Check the continuity between the stop lamp switch connector terminals.

Stop lan	np switch	Condition	Continuity		
Terr	minal	Condition	Continuity		
1	2	Depressed brake pedal	Yes		
	2	Released brake pedal	No		

### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace stop lamp switch. Refer to <u>BR-18</u>, "Exploded View".

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[CVT: RE0F10D]

## SYMPTOM DIAGNOSIS

## **CVT CONTROL SYSTEM**

Symptom Table

- The diagnosis item number indicates the order of check. Start checking in the order from 1.
- Perform diagnoses of symptom table 1 before symptom table 2.

## Symptom Table 1

	Symptom	<u>05</u> Engine system	CAN communication line (U1000)	Transmission range switch (P0705, P0706)	Input speed sensor (P0717)	Primary speed sensor (P0715)	Output speed sensor (P2765)	CVT fluid temperature sensor (P0711, P0712, P0713)	Primary pressure sensor (P084C, P084D)	Secondary pressure sensor (P0841, P0847, P0848)	Torque converter clutch solenoid valve (P0740, P0743, P0744)	Stall test	80 CVT position	Power supply	SE Control valve	CVT fluid level and state	Ignition switch and starter
		EC-105					TM-6	<u>0</u>				TM-86	TM-180	TM-164	TM-186	TM-84	PG-19, STR-6
	Large shock (N→ D position)	1	4	7				3			6		2		8	5	
Shift Shock	Large shock (N→ R position)	1	4	7				3			6		2		8	5	
	Shock is too large for lock-up.	2	3								6		1		5	4	
	Vehicle cannot be started from D position.	8	3		5	6	7	9	10	11		4	2	12	13	1	
	Vehicle cannot be started from R position.	8	3		5	6	7	9	10	11		4	2	12	13	1	
	Does not lock-up.	2	6	8	3	4	10	9	11	12	5	7			13	1	
Slips/Will Not	Does not hold lock-up condition.	2	6	8	3	4	10	9	11	12	5	7			13	1	
Engage	Lock-up is not released.	2	6		3	4					5	7			8	1	
	With selector lever in D position, acceleration is extremely poor.	3	4	5	7	8	9	12	10	11		2	6	13	14	1	
	With selector lever in R position, acceleration is extremely poor.	3	4	5	7	8	9	12	10	11		2	6	13	14	1	
	Slips at lock-up.	2	6	8	3	4	10	9	11	12	5	7			13	1	

[CVT: RE0F10D]

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	Symptom		CAN communication line (U1000)	Transmission range switch (P0705, P0706)	Input speed sensor (P0717)	Primary speed sensor (P0715)	Output speed sensor (P2765)	CVT fluid temperature sensor (P0711, P0712, P0713)	Primary pressure sensor (P084C, P084D)	Secondary pressure sensor (P0841, P0847, P0848)	Torque converter clutch solenoid valve (P0740, P0743, P0744)	Stall test	CVT position	Power supply	Control valve	CVT fluid level and state	Ignition switch and starter
				TM-60									TM-180	TM-164	TM-186	TM-84	PG-19, STR-6
	No creep at all.	2	4	3	7	8	9	10	11	12		5	6	13	14	1	
	Vehicle cannot run in any position.	8		2	5	6	7	9	10	11		3	4	12	13	1	
	With selector lever in D position, driving is not possible.	8		2	5	6	7	9	10	11		3	4	12	13	1	
	With selector lever in R position, driving is not possible.	8		2	5	6	7	9	10	11		3	4	12	13	1	
	Judder occurs during lock-up.	2	6		3	4	5				7				8	1	
	Strange noise in D position.	2	3												4	1	
	Strange noise in R position.	2	3												4	1	
	Strange noise in N position.	2	3												4	1	
	Vehicle does not decelerate by engine brake.	7	3		4	5	6						2		8	1	
	Maximum speed low.	2	3		5	6	7		8	9	11	4			10	1	
Other	With selector lever in P position, vehicle does not enter parking condition or, with selector lever in another position, parking condition is not cancelled.			1									2				
	Vehicle runs with CVT in P position.			1									3		4	2	
	Vehicle runs with CVT in N position.			1									3		4	2	
	Engine stall.	2	6		3	4			8	9	5	7			10	1	
	Engine stalls when selector lever shifted N $\rightarrow$ D or R.	2	6		3	4					5				7	1	
	Engine speed does not return to idle.	2	4				3								5	1	
	Engine does not start in N or P position.			3									2				1
	Engine starts in positions other than N or P.			3									2				1

## **CVT CONTROL SYSTEM**

[CVT: RE0F10D]

< SYMPTOM DIAGNOSIS >

Symptom Table 2

Symptom		Torque converter	Transmission range switch	Oil pump	Forward clutch	Reverse brake	Planetary gear	Bearings	Parking mechanism	Stop lamp switch	Shift lock solenoid	CVT shift selector
	TM-209					BR-13	TM-170	TM-179				
	Large shock (N→ D position)		2		1							
Shift Shock	Large shock (N→ R position)		2			1						
_	Shock is too large for lock-up.	1										
	Vehicle cannot be started from D position.		3	1	2							
	Vehicle cannot be started from R position.		4	1		2			3			
	Does not lock-up.	1	3	2								
Slips/Will	Does not hold lock-up condition.	1	3	2								
Not Engage	Lock-up is not released.	1		2								
	With selector lever in D position, acceleration is extremely poor.	1	3		2							
	With selector lever in R position, acceleration is extremely poor.	1	4	2		3						
	Slips at lock-up.	1		2								

[CVT: RE0F10D] < SYMPTOM DIAGNOSIS > switch Α Transmission range Parking mechanism Shift lock solenoid CVT shift selector Torque converter Stop lamp switch Forward clutch Reverse brake Planetary gear В dwnd Symptom Bearings С ö TM-209 FM-170 TM-206 TΜ 1 6 2 5 3 No creep at all. Vehicle cannot run in all posi-1 2 4 5 3 6 Е tions. With selector lever in D position, 1 3 2 4 5 driving is not possible. With selector lever in R position, 1 2 4 3 5 driving is not possible. Judder occurs during lock-up. 1 1 2 3 Strange noise in D position. 4 5 Strange noise in R position. 1 2 4 3 1 2 3 Strange noise in N position. 2 1 5 4 3 Maximum speed low. With selector lever in P position, vehicle does not enter parking condition or, with selector lever in 1 Other another position, parking condition is not cancelled. Vehicle runs with CVT in P posi-1 tion. Vehicle runs with CVT in N posi-2 3 1 K tion. 1 Engine stall. Engine stalls when selector lever 1 shifted  $N \rightarrow D$  or R. When brake pedal is depressed with ignition switch ON, selector-1 2 3 M lever cannot be shifted from P position to other position. When brake pedal is not depressed with ignition switch ON, Ν 1 2 selector lever can be shifted from P position to other position.

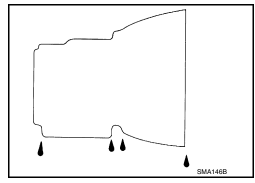
## PERIODIC MAINTENANCE

## **CVT FLUID**

Inspection INFOID:000000009464119

### **FLUID LEAKAGE**

- Check transaxle surrounding area (oil seal and plug etc.)for fluid leakage.
- If anything is found, repair or replace damaged parts and adjust CVT fluid level. Refer to <a href="Mailto:TM-84">TM-84</a>, "Adjustment".

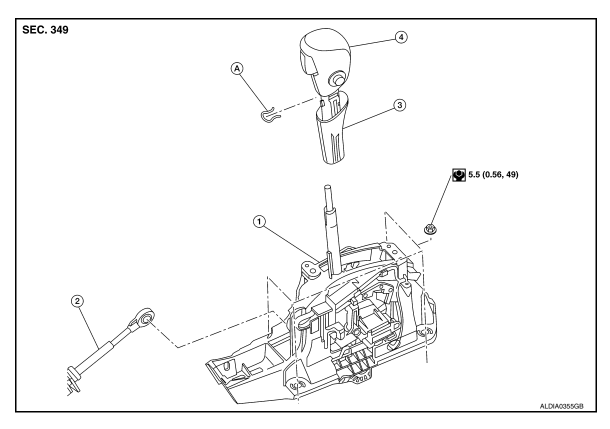


[CVT: RE0F10D]

## REMOVAL AND INSTALLATION

## **CVT SHIFT SELECTOR**

Exploded View



- CVT shift selector assembly
- 4 Shift selector handle
- 2. Control cable
- A. Shift selector handle clip
- 3. Shift selector handle cover

### Removal and Installation

#### **CAUTION:**

Always apply the parking brake before removal and installation.

### **REMOVAL**

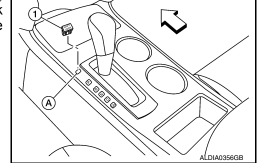
Apply the parking brake.

#### **CAUTION:**

Make sure the vehicle cannot move with the parking brake applied.

- Disconnect battery negative terminal. Refer to <u>PG-73. "Removal and Installation (Battery)"</u>.
- Remove shift lock override button cover (1) using suitable tool, and insert suitable tool into opening (A) to depress the shift lock override button. Move CVT shift selector to "N" position while depressing shift lock override button.

<: Front



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[CVT: RE0F10D]

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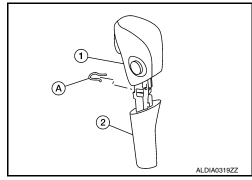
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### **CVT SHIFT SELECTOR**

### < REMOVAL AND INSTALLATION >

- 4. Remove the shift selector handle (1).
- a. Release the shift selector handle cover (2) using a suitable tool from the base of the shift selector handle (1).
- b. Remove the shift selector handle clip (A).
- c. Pull upward and remove the shift selector handle (1).



[CVT: RE0F10D]

- 5. Remove the center console. Refer to <a href="IP-18">IP-18</a>, "Removal and Installation".
- 6. Release the harness clip, then disconnect the harness connector from CVT shift selector.
- 7. Depress shift lock override button and move CVT shift selector to "P" position"".
- 8. Remove the control cable from the CVT shift selector assembly. Refer to TM-181, "Exploded View".
- 9. Remove the four CVT shift selector assembly nuts and the CVT shift selector assembly from the vehicle.

#### INSTALLATION

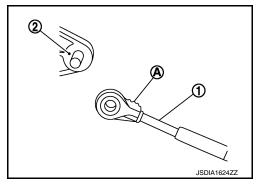
Installation is in the reverse order of removal.

 When installing control cable (1) to the CVT shift selector assembly (2), check that control cable is fully pressed in until it stops with the ribbed surface (A) facing upward.

#### NOTE:

Apply multi-purpose grease to control cable eye before installation.

 Adjust control cable as necessary. Refer to <u>TM-182</u>, "Inspection and Adjustment".



Inspection INFOID:000000009464122

### INSPECTION AFTER INSTALLATION

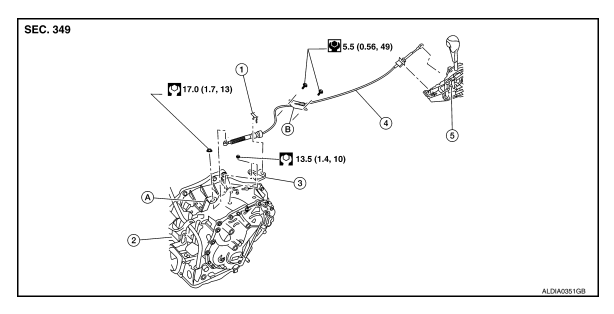
Check the CVT shift selector position. Refer to TM-87, "Inspection".

If a malfunction is found, adjust the CVT position. Refer to TM-87, "Adjustment".

Revision: November 2013 TM-180 2014 Altima NAM

## **CONTROL CABLE**

Exploded View



- 1. Lock plate
- 4. Control cable
- B. Retainer grommet
- 2. Transaxle assembly
- 5. CVT shift selector assembly
- 3. Bracket
- A. Manual lever

Removal and Installation

#### **CAUTION:**

Always apply the parking brake before performing removal and installation.

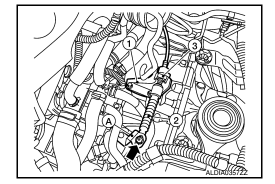
#### REMOVAL

1. Apply the parking brake.

#### **CAUTION:**

Make sure the vehicle cannot move with the parking brake applied.

- Remove the front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation".
- Remove the control cable nut (←), using suitable tool.
- 4. Remove control cable (2) from manual lever (A).
- 5. Remove the lock plate (3) from control cable (2).
- 6. Remove control cable (2) from bracket (1).



- Remove center console. Refer to <u>IP-18</u>, "Removal and Installation".
- 8. Disconnect the ITS control unit harness connectors and remove the ITS control unit (if equipped). Refer to AV-436, "Removal and Installation".

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[CVT: RE0F10D]

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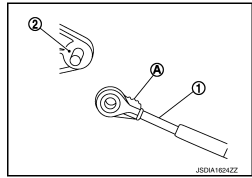
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## **CONTROL CABLE**

### < REMOVAL AND INSTALLATION >

- 9. Remove control cable (1) from the CVT shift selector assembly (2).
  - (A): Ribbed surface



[CVT: RE0F10D]

- 10. Pull back dash trim and remove two retainer grommet bolts.
- 11. Thread the control cable through the sheet metal and remove the control cable from the vehicle.

#### INSTALLATION

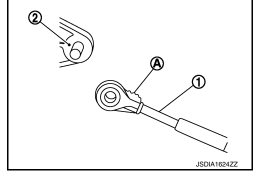
Installation is in the reverse order of removal.

 When installing control cable (1) to the CVT shift selector assembly (2), check that control cable is fully pressed in until it stops with the ribbed surface (A) facing upward.

#### NOTE:

Apply multi-purpose grease to control cable eye before installation.

Adjust control cable as necessary. Refer to <u>TM-180, "Inspection"</u>.



## Inspection and Adjustment

INFOID:0000000009464125

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT position. Refer to TM-87, "Adjustment".

### INSPECTION AFTER ADJUSTMENT

Check the CVT shift selector position after the adjustment. Refer to TM-87, "Inspection".

[CVT: RE0F10D]

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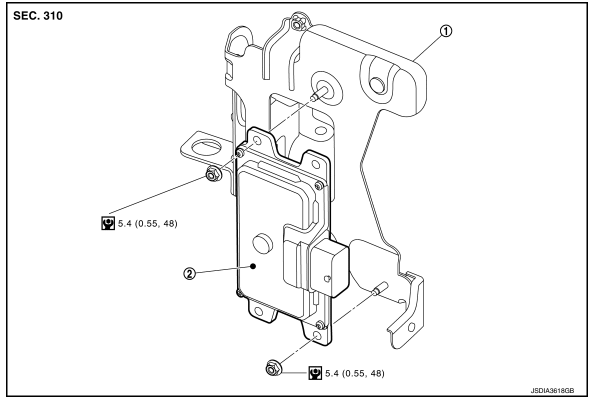
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## **TCM**

## **Exploded View**



① Bracket

② TCM

: N·m (kg-m, in-lb)

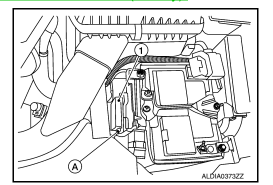
### Removal and Installation

## **CAUTION:**

- Do not impact the TCM when removing or installing TCM.
- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to TM-80, "Description".

## **REMOVAL**

- 1. Disconnect the battery negative terminal. Refer to PG-73. "Removal and Installation (Battery)".
- 2. Disconnect the harness connector (A) from TCM (1).
- 3. Remove the TCM nuts and remove TCM (1) from bracket.



### **INSTALLATION**

Installation is in the reverse order of removal.

[CVT: RE0F10D]

Adjustment INFOID:000000009464128

ADJUSTMENT AFTER INSTALLATION

Perform "ADDITIONAL SERVICE WHEN REPLACING TCM". Refer to TM-80, "Description".

## AIR BREATHER HOSE

### < REMOVAL AND INSTALLATION >

## AIR BREATHER HOSE

## Removal and Installation

INFOID:0000000009464129

[CVT: RE0F10D]

## **REMOVAL**

- Remove the front air duct and air cleaner case assembly. Refer to <u>EM-29</u>, "Removal and Installation".
- 2. Remove air breather hose from transaxle assembly.

### **INSTALLATION**

Installation is in the reverse order of removal.

#### **CAUTION:**

- Install air breather hose with paint mark facing front.
- Install air breather hose onto air breather tube until overlap area reaches the spool.
- Make sure there are no pinched or restricted areas on air breather hose caused by bending of winding during installation.

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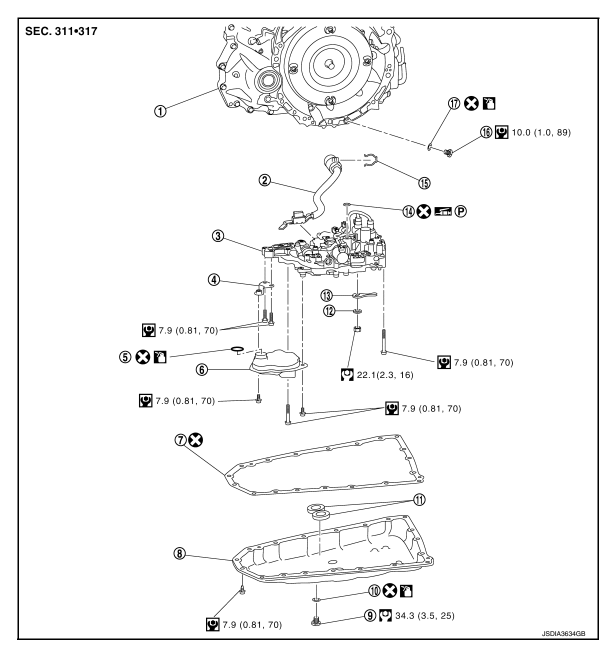
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## **CONTROL VALVE**

Exploded View

## COMPONENT PARTS LOCATION



- Transaxle assembly
- Bracket
- Oil pan gasket
- Drain plug gasket
- Manual plate
- (16) Overflow plug

- (2) Terminal cord assembly
- (5) O-ring
- Oil pan
- Magnet
- 14 Lip seal
- ① O-ring

- Control valve
- 6 Oil strainer assembly
- 9 Drain plug
- Spring washer
- Snap ring

: Always replace after every disassembly.

: N·m (kg-m, ft-lb)

: N·m (kg-m, in-lb)

[CVT: RE0F10D]

## **CONTROL VALVE**

### < REMOVAL AND INSTALLATION >

■ : Apply petroleum jelly

: Apply CVT fluid

Removal and Installation

#### INFOID:0000000009464131

[CVT: RE0F10D]

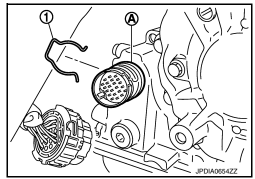
## **REMOVAL**

- 1. Disconnect battery negative terminal. Refer to XX-XX, "\*\*\*\*"
- 2. Remove drain plug from oil pan and then drain the CVT fluid.
- 3. Remove drain plug gasket.

#### **CAUTION:**

#### Do not reuse drain plug gasket.

- 4. Remove the front fender side cover (LH). Refer to XX-XX, "\*\*\*\*\*".
- Disconnect the CVT unit harness connector.
- 6. Remove the snap ring (1) from the CVT unit harness connector (A).

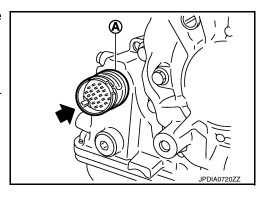


7. Press the CVT unit harness connector (A) into the transaxle case.

#### **CAUTION:**

# Do not damage the CVT unit harness connector. NOTE:

Clean around the harness connector to prevent foreign materials from entering into the transaxle case.



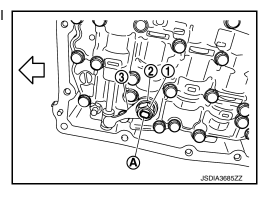
Remove the oil pan bolts, and then remove the oil pan and oil pan gasket.

#### CAUTION.

## Do not reuse oil pan gasket.

- 9. Remove the magnets from the oil pan.
- 10. Remove the lock nut (1) and spring washer (2), and manual plate from manual shaft (A).





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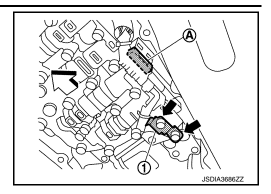
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[CVT: RE0F10D]

11. Remove CVT fluid temperature sensor bracket (1).

12. Disconnect control valve harness connector (A).



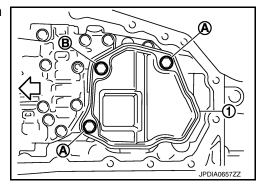
13. Remove the oil strainer assembly bolts (A) and (B), and then remove the oil strainer assembly (1).

⟨⇒ : Front

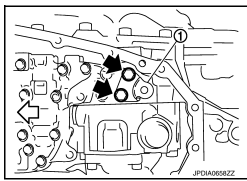
14. Remove O-ring from oil strainer assembly.

**CAUTION:** 

Do not reuse O-ring.



15. Remove the bracket (1).

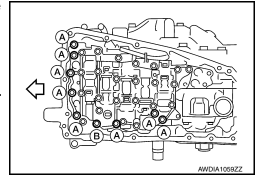


16. Remove the control valve bolts (A) and (B), and then remove the control valve from the transaxle case.

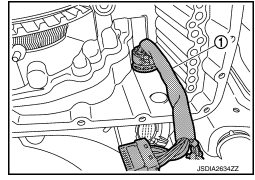
 $\triangleleft$  : Front

### **CAUTION:**

Do not drop the control valve, ratio control valve and manual shaft.



17. Remove terminal cord assembly (1) from inside the transaxle case.



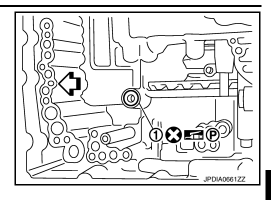
## **CONTROL VALVE**

### < REMOVAL AND INSTALLATION >

18. Remove the lip seal (1) from the transaxle case. **CAUTION:** 

Do not reuse lip seal.

⟨⇒ : Front



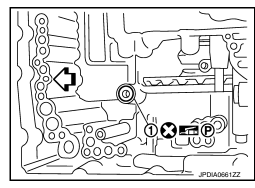
[CVT: RE0F10D]

### **INSTALLATION**

1. Install the lip seal (1) to the transaxle case.

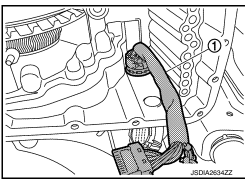
**CAUTION:** 

Do not reuse lip seal.



Install terminal cord assembly (1) to the transaxle case.

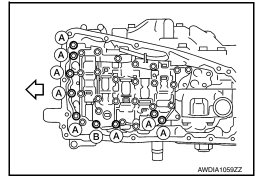
Connect the CVT unit connector with the stopper facing up, and then press in until it clicks.



- 3. Install the control valve to the transaxle case.
  - **CAUTION:**
  - Do not pinch the harness between the control valve and the transaxle case.
  - Do not drop the control valve, ratio control valve and manual shaft.
- 4. Secure the control valve using the control valve bolts (A) and (B).

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⇒ : Front

Bolt	Bolt length (mm)	Number of bolts
A	54	8
В	44	1



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5. Connect the control valve harness connectors (A).

⟨⇒ : Front

#### **CAUTION:**

- Do not pinch the harness between the control valve and the transaxle case.
- Securely insert the harness connector until it clicks and locks.
- 6. Install CVT fluid temperature sensor bracket (1).

= : Bolt

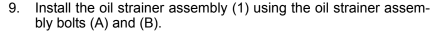
7. Install the bracket (1).

← : Bolt< : Front</li>

8. Install O-ring to oil strainer assembly.

#### **CAUTION:**

- Do not reuse O-ring.
- Apply CVT fluid NS-3 to O-ring.





Bolt	Bolt length (mm)	Number of bolts
А	12	2
В	44	1

#### NOTE:

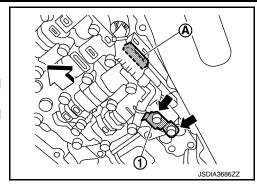
Remove the bracket and adjust the position again if the bolt hole positions are not aligned.

10. Install the manual plate (1) while aligning with the groove (A) of the manual valve.

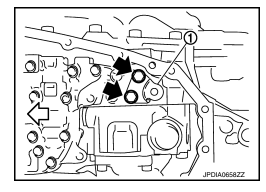
#### **CAUTION:**

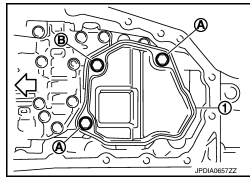
Assemble the manual plate while aligning its end with the cutout (←) of the manual valve.

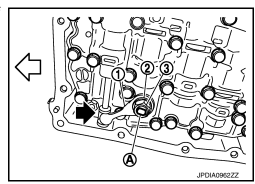
11. Install the spring washer (2) and the lock-nut (3), and then tighten to the specified torque.



[CVT: RE0F10D]



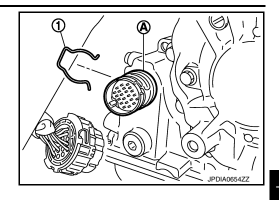




## **CONTROL VALVE**

#### < REMOVAL AND INSTALLATION >

- 12. Install the snap ring (1) to the CVT unit harness connector (A).
- 13. Connect the CVT unit harness connector.



[CVT: RE0F10D]

- 14. Install fender protector side cover (LH). Refer to XX-XX, "\*\*\*\*\*"
- 15. Install the magnet while aligning it with the convex side of oil pan.

#### CAUTION:

Completely clean the iron powder from the magnet area of oil pan and the magnet.

- 16. Install the oil pan to the transaxle case with the following procedure.
  - 1. Install the oil pan gasket to the oil pan.

#### **CAUTION:**

- Completely wipe out any moisture, oil, and old gasket from the oil pan gasket surface and bolt hole of oil pan and transaxle case.
- · Do not reuse oil pan gasket.
- 2. Install the oil pan assembly to the transaxle case, and then temporarily tighten the oil pan bolt.
- 3. Tighten the oil pan bolts in the order shown to the specified torque.



- 4. Tighten the oil pan bolts again clockwise from (1) shown to the specified torque.
- 17. Install drain plug gasket to drain plug.

#### CAUTION:

Do not reuse drain plug gasket.

- 18. Install drain plug to oil pan.
- 19. Connect battery negative terminal. Refer to XX-XX, "\*\*\*\*\*".
- Fill with CVT fluid to transaxle assembly. Refer to XX-XX, "\*\*\*\*\*".

Inspection INFOID:000000009464132

### INSPECTION AFTER REMOVAL

Check oil pan for foreign material.

- If a large amount of worn material is found, clutch plate may be worn.
- If iron powder is found, bearings, gears, or clutch plates may be worn.
- If aluminum powder is found, bushing may be worn, or chips or burrs of aluminum casting parts may enter. Check points where wear is found in all cases.

#### INSPECTION AFTER INSTALLATION

Check the CVT fluid level and leakage. Refer to TM-178, "Inspection".

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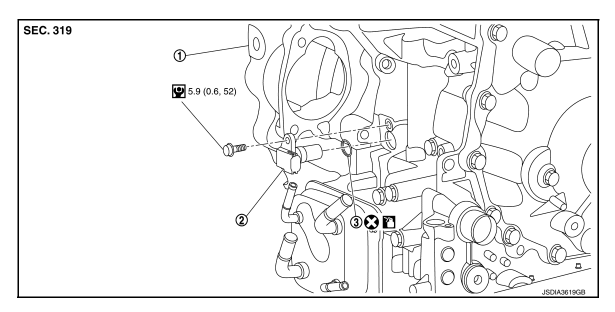
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## INPUT SPEED SENSOR

Exploded View



Transaxle assembly

2 Input speed sensor

O-ring

**③**:

: Always replace after every disassembly.

• : N ı

: N m (kg-m, in-lb)

: Ap

: Apply CVT fluid

## Removal and Installation

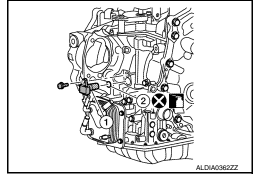
INFOID:0000000009464134

[CVT: RE0F10D]

### **REMOVAL**

- 1. Remove the battery tray. Refer to PG-74, "Removal and Installation (Battery Tray)".
- 2. Remove the starer motor. Refer to STR-22, "QR25DE: Removal and Installation".
- Disconnect the harness connector from the input speed sensor (1).
- 4. Remove the input speed sensor bolt, then the input speed sensor (1).
- 5. Remove the O-ring (2) from the input speed sensor (1). **CAUTION:**

Do not reuse O-ring.



#### **INSTALLATION**

Installation is in the reverse order of removal.

#### **CAUTION:**

- · Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

## Inspection and Adjustment

INFOID:0000000009464135

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-178, "Inspection".

ADJUSTMENT AFTER INSTALLATION

Revision: November 2013 TM-192 2014 Altima NAM

## **INPUT SPEED SENSOR**

< REMOVAL AND INSTALLATION >

[CVT: RE0F10D]

Adjust the CVT fluid level. Refer to TM-84, "Adjustment".

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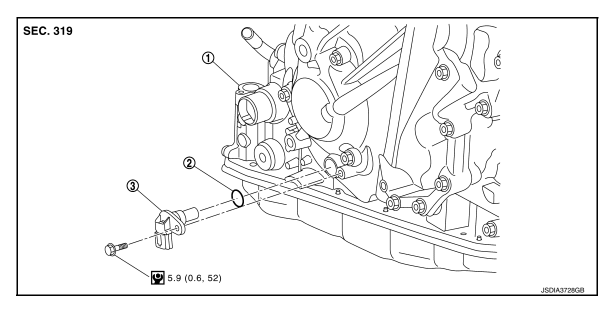
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## PRIMARY SPEED SENSOR

Exploded View



Transaxle assembly

O-ring

Primary speed sensor

: Always replace after every disassembly.

: N m (kg-m, in-lb)

: Apply CVT Fluid

### Removal and Installation

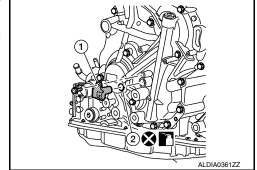
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[CVT: RE0F10D]

### **REMOVAL**

- Disconnect the negative battery terminal. Refer to <u>PG-73, "Removal and Installation (Battery)"</u>.
- Remove the fender protector side cover (LH). Refer to <u>EXT-26</u>, "<u>FENDER PROTECTOR</u>: <u>Removal and Installation</u>".
- 3. Disconnect the harness connector from primary speed sensor (1).
- 4. Remove the primary speed sensor bolt, then the primary speed sensor (1).
- 5. Remove the O-ring (2) from the primary speed sensor (1). **CAUTION:**

Do not reuse O-ring.



#### INSTALLATION

Installation is in the reverse order of removal.

### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

## Inspection and Adjustment

INFOID:0000000009464138

### INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-178, "Inspection".

Revision: November 2013 TM-194 2014 Altima NAM

## **PRIMARY SPEED SENSOR**

< REMOVAL AND INSTALLATION >

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-84, "Adjustment".

[CVT: RE0F10D]

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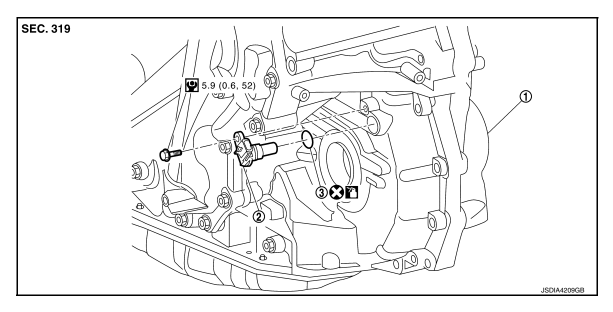
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## **OUTPUT SPEED SENSOR**

Exploded View



1 Transaxle assembly

Output speed sensor

O-ring

: Always replace after every disassembly.

: N·m (kg-m, in-lb)

: Apply CVT Fluid

### Removal and Installation

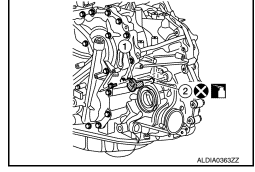
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[CVT: RE0F10D]

### **REMOVAL**

- 1. Disconnect the battery negative terminal. Refer to PG-73, "Removal and Installation (Battery)".
- 2. Disconnect the harness connector from output speed sensor (1).
- 3. Remove the output speed sensor bolt, then the output speed sensor (1).
- Remove the O-ring (2) from the output speed sensor (1).
   CAUTION:

Do not reuse O-ring.



#### **INSTALLATION**

Installation is in the reverse order of removal.

#### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

## Inspection and Adjustment

INFOID:0000000009464141

### INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-178, "Inspection".

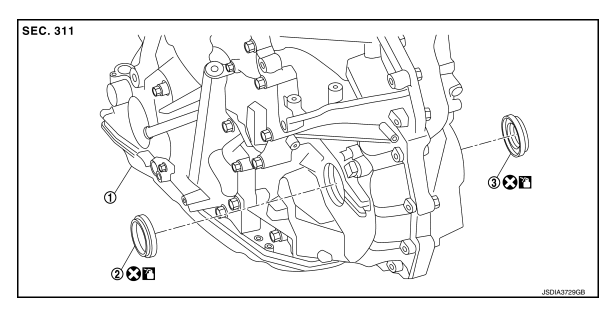
### ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-84, "Adjustment".

Revision: November 2013 TM-196 2014 Altima NAM

## DIFFERENTIAL SIDE OIL SEAL

Exploded View



Transaxle assembly

② Differential side oil seal (left side)

3 Differential side oil seal (right side)

: Always replace after every disassembly.

: Apply CVT Fluid

## Removal and Installation

INFOID:0000000009464143

[CVT: RE0F10D]

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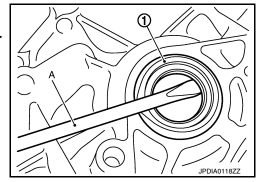
#### **REMOVAL**

#### NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove front drive shaft. Refer to <u>FAX-10</u>, "Removal and <u>Installation (LH)"</u> (LH) or <u>FAX-12</u>, "Removal and <u>Installation (RH)"</u> (RH).
- Remove differential side oil seal (1) using suitable Tool (A). CAUTION:

Be careful not to scratch transaxle case and converter housing.



#### INSTALLATION

Installation is in the reverse order of removal.

## **CAUTION:**

- · Do not reuse differential side oil seal.
- Apply Genuine NISSAN CVT Fluid NS-3 to differential side oil seals.
- When inserting the drive shaft, be sure to use Tool.

Tool number : KV38107900

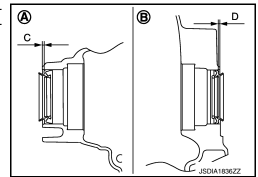
Revision: November 2013 TM-197 2014 Altima NAM

## **DIFFERENTIAL SIDE OIL SEAL**

### < REMOVAL AND INSTALLATION >

Install each differential side oil seal evenly using Tool so that differential side oil seal protrudes by the dimension (C) and (D) respectfully.

(A) : Differential side oil seal (LH)(B) : Differential side oil seal (RH)



[CVT: RE0F10D]

Dimension (C) :Height difference from case end surface is within 1.8  $\pm$  0.5 mm (0.071  $\pm$ 

0.020 in).

Dimension (D) :Height difference from case end surface is within 2.2  $\pm$  0.5 mm (0.087  $\pm$ 

0.020 in).

#### NOTE:

The reference is the installation direction of the differential side oil seal.

#### Drift to be used:

Location	Commercial Service Tools	
Transaxle case side	Commercial service tool with outer dia. 56 mm (2.20 in) and in-	
Converter housing side	ner dia. 50 mm (1.97 in)	

## Inspection and Adjustment

INFOID:0000000009464144

### INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-178, "Inspection".

## ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-84, "Adjustment".

WATER HOSE

WATER HOSE: Exploded View

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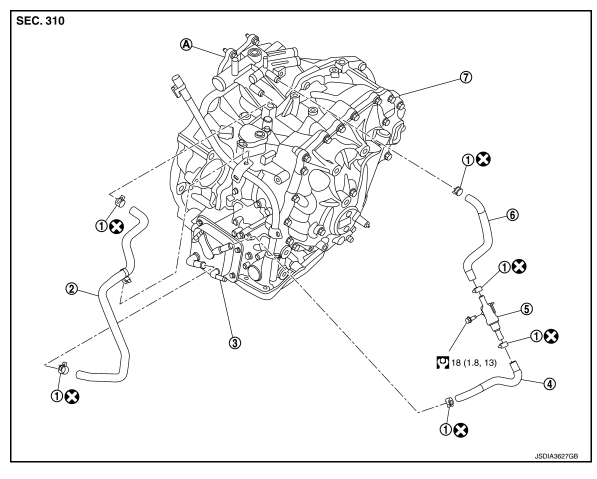
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INFOID:0000000009464146

[CVT: RE0F10D]



Hose clamp

- CVT water hose A
- (5) Heater thermostat
- 3 CVT oil warmer
- 6 CVT water hose C

Transaxle assembly

CVT water hose B

- Water outlet
- : Always replace after every disassembly.
- : N·m (kg-m, ft-lb)

## WATER HOSE: Removal and Installation

## REMOVAL

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way.

# CAUTION: Perform when the engine is cold.

#### NOTE

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

1. Remove front under cover. Refer to EXT-28, "Removal and Installation".

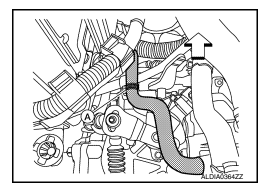
Revision: November 2013 TM-199 2014 Altima NAM

- [CVT: RE0F10D] Remove engine room cover. Refer to EM-28, "Removal and Installation".
- 3.
- Remove front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation". Release clip (A) and release hose clamps and remove CVT water hose A from water outlet.

Do not reuse hose clamps.

 $\triangleleft$ : Front

**CAUTION:** 



5. Remove CVT heater thermostat bolt, release hose clamps then remove CVT heater thermostat and CVT water hose C from water outlet.

#### **CAUTION:**

Do not reuse hose clamps.

6. Remove CVT water hose inlet and CVT water hose outlet from CVT oil warmer.

## **INSTALLATION**

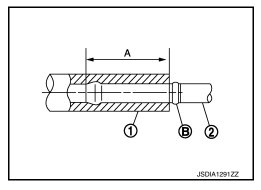
Installation is in the reverse order of removal.

#### **CAUTION:**

### Do not reuse hose clamps.

• Insert CVT water hose according to dimension (A).

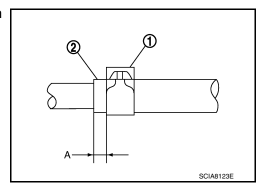
CVT water hose (1)	Insert side tube (2)	Dimension (A)	
CVT water hose A	Water outlet		
CVT water nose A	CVT oil warmer		
CVT water hose B	CVT oil warmer	End reaches the ancel parties (D)	
CVT water nose b	Heater thermostat	End reaches the spool portion (B)	
CVT water hose C	Heater thermostat		
CVT water nose C	Water outlet		



• Install hose clamps (1) at both ends of CVT water hose (2) with dimension (A) from the hose end.

Dimension (A) : 5 - 7 mm (0.20 - 0.28 in)

Hose clamp should not interfere with the bulge.



CVT water hose	Hose end	Paint mark	Position of hose clamp*
CVT water hose A	Water outlet side	Facing upward	С
CVT water nose A	CVT oil warmer side	Facing to the front of the vehicle	С
CVT water hose B	CVT oil warmer side	Facing to the front of the vehicle	В
CVT Water 1105e B	Heater thermostat side	N/A	A

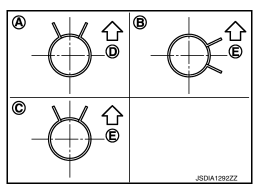
### < REMOVAL AND INSTALLATION >

CVT water hose	Hose end	Paint mark	Position of hose clamp*
CVT water hose C	Heater thermostat side	N/A	A
CV i water nose C	Water outlet side	Facing upward	С

- \*: Refer to the illustrations for the specific position of each hose clamp tab.
- The illustrations indicate the view from the hose ends.

⟨¬(D) : Vehicle front
⟨¬(E) : Vehicle upper

 When installing hose clamps the center line of each clamp tab should be positioned as shown.



[CVT: RE0F10D]

WATER HOSE: Inspection

INSPECTION AFTER INSTALLATION

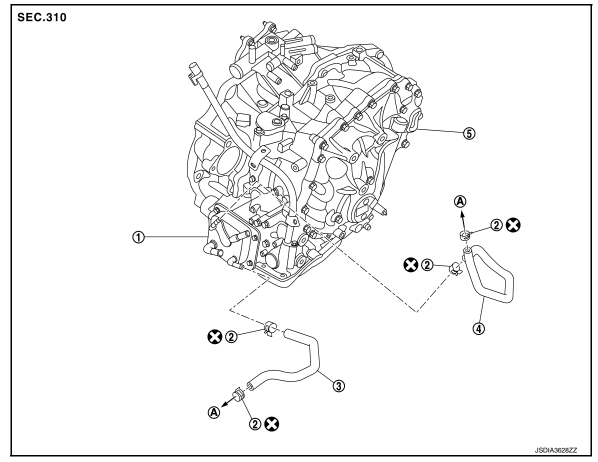
Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid.

CVT FLUID COOLER HOSE

CVT FLUID COOLER HOSE: Exploded View

## COMPONENT PARTS LOCATION

United States and Canada



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#### < REMOVAL AND INSTALLATION >

(1) CVT oil warmer

(2) Hose clamp

CVT fluid cooler hose A

(4) CVT fluid cooler hose B

(5) Transaxle assembly

(A) : To radiator

: Always replace after every disassembly.

## CVT FLUID COOLER HOSE: Removal and Installation

INFOID:0000000009464149

[CVT: RE0F10D]

#### **REMOVAL**

#### NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove front under cover. Refer to EXT-28, "Removal and Installation".
- Remove engine room cover. Refer to <u>EM-28</u>, "Removal and Installation".
- 3. Remove front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation".
- Release hose clamp, then remove CVT fluid cooler hoses A and B from CVT oil warmer and radiator.
   CAUTION:

Do not reuse hose clamps.

#### INSTALLATION

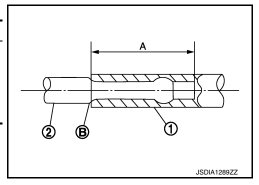
Installation is in the reverse order of removal.

#### **CAUTION:**

### Do not reuse hose clamps.

Insert CVT fluid cooler hoses according to dimension (A).

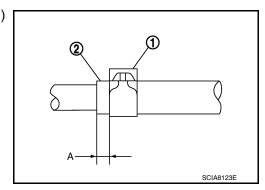
CVT fluid cooler hose (1)	Insert side tube (2)	Dimension (A)	
CVT fluid cooler hose A Radiator (United States and Canada)			
CVT IIuid Coolei Tiose A	CVT oil warmer	End reaches the	
CVT fluid cooler hose B	CVT oil warmer	2-stage bulge (B)	
CVI liuid coolei liose B	Radiator (United States and Canada)		



 Install hose clamps (1) at both ends of CVT fluid cooler hoses (2) with dimension (A) from the hose end.

### Dimension (A) : 5 - 7 mm (0.20 - 0.28 in)

Hose clamp should not interfere with the bulge.



CVT fluid cooler hose	Hose end	Paint mark	Position of hose clamp*
CVT fluid cooler hose A	Radiator tube side (United States and Canada)	N/A	
CVT fluid coolei flose A	CVT oil warmer side	Facing to the front of the vehicle	В
CVT fluid cooler hose B	CVT oil warmer side	Facing downward	А
	Radiator tube side (United States and Canada)	N/A	

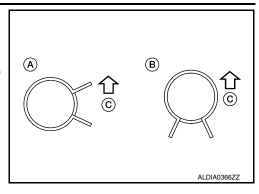
<sup>\*:</sup> Refer to the illustrations for the specific position of each hose clamp tab.

## < REMOVAL AND INSTALLATION >

· The illustrations indicate the view from the hose ends.

⟨¬(C) : Front

• When installing hose clamps, the center line of each clamp tab should be positioned as shown.



## CVT FLUID COOLER HOSE: Inspection

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INFOID:0000000009464151

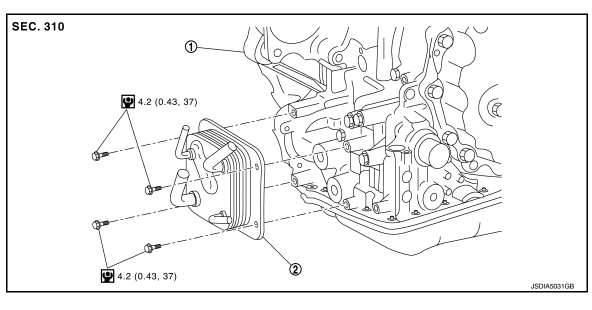
[CVT: RE0F10D]

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-178, "Inspection".

CVT OIL WARMER

CVT OIL WARMER: Exploded View



Transaxle assembly

(2) CVT oil warmer

: N·m (kg-m, ft-lb)

CVT OIL WARMER: Removal and Installation

INFOID:0000000009464152

## REMOVAL

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way.

CAUTION:

#### Perform when the engine is cold.

- 1. Remove front under cover. Refer to EXT-28, "Removal and Installation".
- 2. Remove CVT water hose inlet and CVT water hose outlet from CVT oil warmer. Refer to <u>TM-199</u>, "WATER HOSE: Exploded View".
- 3. Remove CVT fluid cooler hose inlet and CVT fluid cooler hose outlet from CVT oil warmer. Refer to TM-201, "CVT FLUID COOLER HOSE: Exploded View".

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## < REMOVAL AND INSTALLATION >

4. Remove CVT oil warmer bolts, then remove CVT oil warmer from vehicle.

### **INSTALLATION**

Installation is in the reverse order of removal.

**CVT OIL WARMER: Inspection** 

INFOID:0000000009464153

[CVT: RE0F10D]

## INSPECTION AFTER INSTALLATION

- Check for CVT fluid leakage and check CVT fluid level. Refer to TM-178, "Inspection".
- Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid.

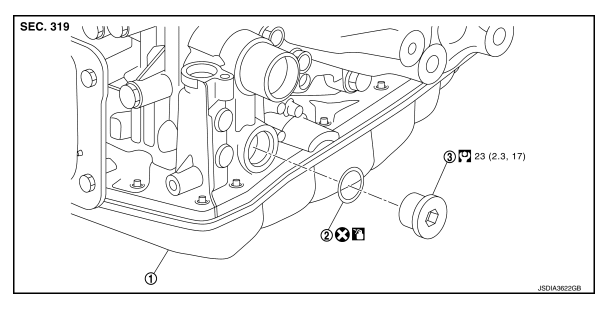
[CVT: RE0F10D]

## **PLUG**

Description INFOID:000000009464156

Replace the O-ring if oil leakage or exudes from the plug.

Exploded View



Transaxle assembly

O-ring

(3) Plug

: Always replace after every disassembly.

: N·m (kg-m, ft-lb)

: Apply CVT Fluid

### Removal and Installation

#### **REMOVAL**

- 1. Remove fender protector side cover (LH). Refer to <u>EXT-26</u>, "FENDER PROTECTOR: Removal and Installation".
- 2. Remove the plug and O-ring.

#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to O-ring.

## Inspection and Adjustment

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to <a href="mailto:TM-178">TM-178</a>, "Inspection".

## ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-84, "Adjustment".

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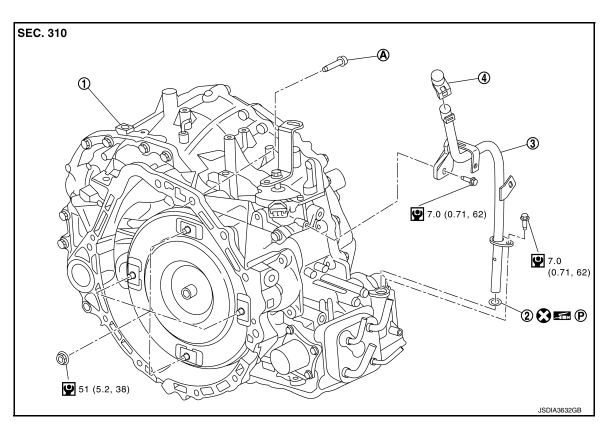
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# UNIT REMOVAL AND INSTALLATION

## TRANSAXLE ASSEMBLY

Exploded View



- 1 Transaxle assembly
- O-ring

(3) CVT fluid charging pipe

INFOID:0000000009464161

[CVT: RE0F10D]

- CVT fluid charging pipe cap
- (A) : For the tightening torque, refer to TM-206, "Removal and Installation".
- : Always replace after every disassembly.
- : N·m (kg-m, ft-lb)
- : N·m (kg-m, in-lb)
- P: Apply petroleum jelly

## Removal and Installation

### **REMOVAL**

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way.

#### **CAUTION:**

- Perform when the engine is cold.
- When replacing the TCM and transaxle assembly as a set, replace the transaxle assembly first and then replace the TCM. Refer to <u>TM-80</u>, "<u>Description</u>".

#### NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

1. Remove engine and transaxle assembly. Refer to EM-84, "Removal and Installation".

Revision: November 2013 TM-206 2014 Altima NAM

## TRANSAXLE ASSEMBLY

#### < UNIT REMOVAL AND INSTALLATION >

- Disconnect the transaxle harness connectors.
- 3. Disconnect the CVT oil warmer water hoses from engine side. Refer to <u>TM-199, "WATER HOSE :</u> Removal and Installation".
- 4. Remove the transaxle to engine and engine to transaxle bolts.
- 5. Remove the CVT fluid charging pipe.
- Separate the engine from the transaxle assembly. Refer to <u>EM-84, "Removal and Installation"</u>.
   NOTE:

Using paint, put matching marks on the drive plate and torque converter when removing the torque converter to drive plate nuts.

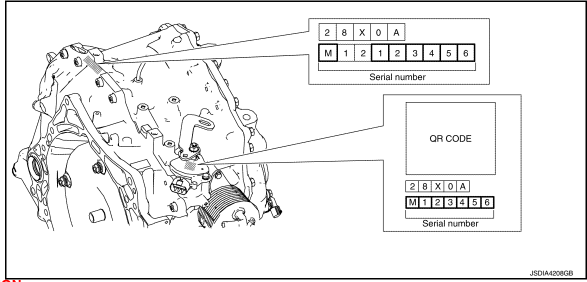
7. Remove transmission bracket.

#### INSTALLATION

Installation is in the reverse order of removal.

#### NOTE:

Write down the serial number of the new transaxle assembly.



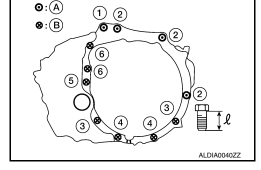
#### **CAUTION:**

- When replacing an engine or transaxle you must make sure any dowels are installed correctly during re-assembly.
- Improper alignment caused by missing dowels may cause vibration, oil leaks or breakage of driverrain components.
- Do not reuse O-rings or copper sealing washers.
- · When turning crankshaft, turn it clockwise as viewed from the front of the engine.
- When tightening the nuts for the torque converter while securing the crankshaft pulley bolt, be sure
  to confirm the tightening torque of the crankshaft pulley bolt. Refer to <a href="EM-62">EM-62</a>, "Removal and Installation".
- After converter is installed to drive plate, rotate crankshaft several turns to check that CVT rotates freely without binding.
- When installing the CVT to the engine, align the matching mark on the drive plate with the matching mark on the torque converter.

When installing the CVT to the engine, attach the bolts in accordance with the following standard.

- (A): Transaxle assembly to engine assembly.
- (B): Engine assembly to transaxle assembly.

Bolt No.	1	2	3	4	5	6
Number of bolts	1	3	2	2	1	2



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## TRANSAXLE ASSEMBLY

## < UNIT REMOVAL AND INSTALLATION >

Bolt No.	1	2	3	4	5	6
Bolt length " $\ell$ " mm (in)	45 (1.77)	45 (1.77)	45 (1.77)	35 (1.38)	45 (1.77)	45 (1.77)
Tightening torque N·m (kg-m, ft-lb)	35.3 (3.6, 26)	74.5 (7.6, 55)	42.7 (4.4, 31)	42.7 (4.4, 31)	74.5 (7.6, 55)	48.0 (4.9, 35)

<sup>•</sup> When installing the drive plate to torque converter nuts, tighten them temporarily. then tighten the nuts to the specified torque.

## Inspection and Adjustment

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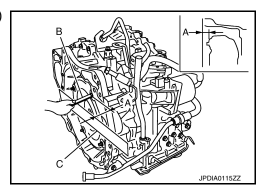
[CVT: RE0F10D]

#### INSPECTION BEFORE INSTALLATION

After inserting a torque converter to the CVT, check dimension (A) with in the reference value limit.

B : ScaleC : Straightedge

Dimension (A) : Refer to TM-212, "Torque Converter".



## INSPECTION AFTER INSTALLATION

Check the following items:

- CVT fluid leakage, refer to <u>TM-178</u>, "Inspection".
- For CVT position, refer to <u>TM-180, "Inspection"</u>.
- · Start the engine and check for coolant leakage from the parts which are removed and reinstalled.

## ADJUSTMENT AFTER INSTALLATION

- Adjust the CVT fluid level. Refer to TM-84, "Adjustment".
- Perform "ADDITIONAL SERVICE WHEN REPLACE TRANSAXLE ASSEMBLY". Refer to <u>TM-81</u>, "<u>Description</u>".

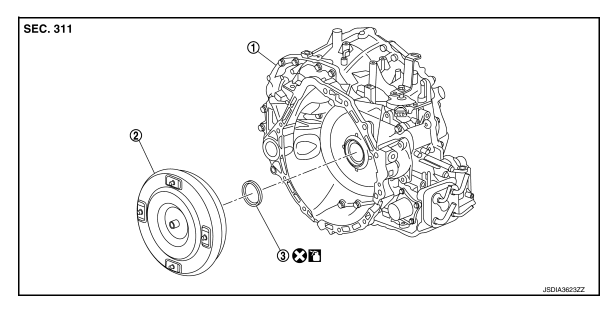
## TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

< UNIT DISASSEMBLY AND ASSEMBLY >

# UNIT DISASSEMBLY AND ASSEMBLY

## TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

Exploded View



1 Transaxle assembly

2 Torque converter

(3) Converter housing oil seal

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: Always replace after every disassembly.

: Apply CVT Fluid

Disassembly

1. Remove transaxle assembly. Refer to TM-206, "Removal and Installation".

2. Remove torque converter from transaxle assembly.

CAUTION:

Do not damage the bushing on the inside of torque converter sleeve when removing torque converter.

3. Remove converter housing oil seal using a suitable tool.

CAUTION:

Be careful not to scratch converter housing.

Assembly INFOID:000000009464165

Assembly is in the reverse order of disassembly.

• CAUTION:

Do not reuse converter housing oil seal.

NOTE:

Lubricate converter housing oil seal prior to installation.

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INFOID:0000000009464164

## TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

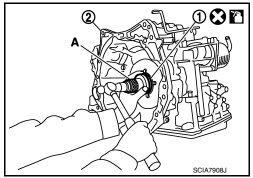
## < UNIT DISASSEMBLY AND ASSEMBLY >

Drive converter housing oil seal (1) evenly using a drift (A) (commercial service tool) so that converter housing oil seal protrudes by the dimension (B) respectively.

Unit: mm (in)

Commercial service tool: (A)	Outer diameter: 65 (2.56)
	Inner diameter: 60 (2.36)

(2) : Transaxle assembly



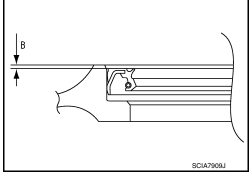
[CVT: RE0F10D]

		Unit: mm (in)
Dimension (B)	$1.0 \pm 0.5 \; (0.039 \pm 0.020)$	

#### NOTE:

Converter housing oil seal pulling direction is used as the reference.

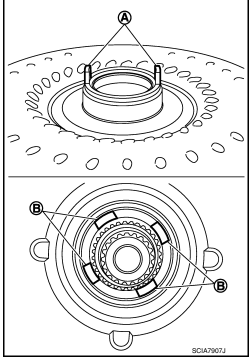
 After completing installation, check for CVT fluid leaks and CVT fluid level. Refer to <u>TM-178</u>, "Inspection".



 Attach the pawl (A) of the torque converter to the drive sprocket hole (B) on the transaxle assembly side.

#### **CAUTION:**

- Rotate the torque converter for installing torque converter.
- Do not damage the bushing inside the torque converter sleeve when installing the converter housing oil seal.



Inspection INFOID:000000009464166

INSPECTION AFTER INSTALLATION

## TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

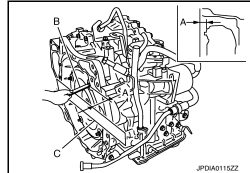
< UNIT DISASSEMBLY AND ASSEMBLY >

[CVT: RE0F10D]

• After inserting a torque converter to the CVT, check dimension (A) with in the reference value limit.

> В : Scale С : Straightedge

Dimension (A) : Refer to <u>TM-212, "Torque Converter"</u>.



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## **SERVICE DATA AND SPECIFICATIONS (SDS)**

< SERVICE DATA AND SPECIFICATIONS (SDS)

# SERVICE DATA AND SPECIFICATIONS (SDS)

# SERVICE DATA AND SPECIFICATIONS (SDS)

## **General Specification**

INFOID:0000000009464167

[CVT: RE0F10D]

Applied model	Engine	QR25DE	
	Axle	2WD	
Transaxle model		RE0F10D	
Transaxle gear ratio	D position	2.648 - 0.380	
	R position	0.745	
	Final drive	4.828	
Recommended fluid		Genuine NISSAN CVT Fluid NS-3*1	
Fluid capacity liter (US qt, Imp qt)		Approx. 7.4 (7-7/8, 6-1/2)*2	

#### **CAUTION:**

- Use only Genuine NISSAN CVT Fluid NS-3. Never mix with other fluid.
- Using CVT fluid other than Genuine NISSAN CVT Fluid NS-3 will deteriorate in driveability and CVT durability, and may damage the CVT, which is not covered by the NISSAN new vehicle limited warranty.

## Shift Characteristics

INFOID:0000000009464168

Unit: rpm

Throttle position	Shift pattern	Engine speed	
	Shint pattern	At 40 km/h (25 MPH)	At 60 km/h (37 MPH)
2/8	"D" position	1,490 – 1,650	1,570 – 1,740
	"D" position (O/D OFF condition)	2,950 – 3,260	3,040 – 3,360
8/8	"D" position	3,900 – 4,310	5,230 - 5,780
	"D" position (O/D OFF condition)	3,520 – 3,890	4,280 – 4,730

#### **CAUTION:**

Lock-up is engaged at the vehicle speed of approximately 18 km/h (12 MPH) to 40 km/h (24 MPH).

Stall Speed

INFOID:0000000009464169

Stall speed	2,290 – 2,520 rpm	
Torque Converter		
	Unit: mm (in)	
Distance "A" between the converter housing and torque converter	14.4 (0.567)	
Heater Thermostat	INFOID:000000009464171	
Standard		
Valve lift	More than 5.0 mm (0.197 in)	
Reference value		
Valve opening temperature	71°C (160°F)	
Minimum valve lift	5.0 mm/85°C (0.197 in/203°F)	

<sup>\*1:</sup> Refer to MA-11, "FOR USA AND CANADA: Fluids and Lubricants".

<sup>\*2:</sup> The CVT fluid capacity is the reference value.

## **PRECAUTIONS**

< PRECAUTION > [CVT: RE0F10E]

## **PRECAUTION**

## **PRECAUTIONS**

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

INFOID:0000000009951697

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 SR and SB section of this Service Manual.

**WARNING:** 

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

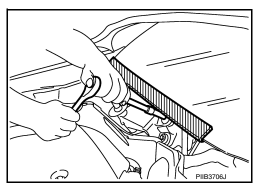
PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

#### **WARNING:**

- When working near the Airbag Diagnosis Sensor Unit or other Airbag 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 three minutes before performing any service.

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 to prevent damage to windshield.



Precaution for TCM and Transaxle Assembly Replacement

#### **CAUTION:**

- To replace TCM, refer to TM-282, "Description".
- To replace transaxle assembly, refer to <u>TM-283, "Description"</u>.

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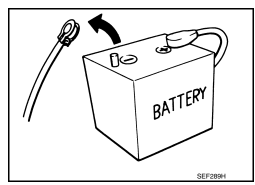
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< PRECAUTION > [CVT: RE0F10E]

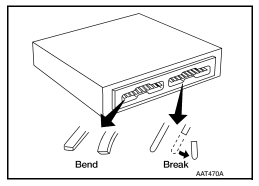
## **General Precautions**

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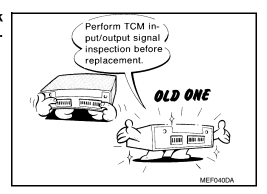
 Turn ignition switch OFF and disconnect the battery cable from the negative terminal before connecting or disconnecting the CVT assembly harness connector. Because battery voltage is applied to TCM even if ignition switch is turned OFF.



 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.

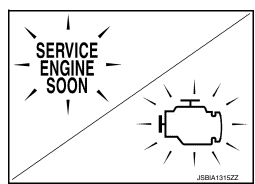


 Perform TCM input/output signal inspection and check whether TCM functions normally or not before replacing TCM. Refer to <u>TM-251</u>, "<u>Reference Value</u>".



 Perform "DTC (Diagnostic Trouble Code) CONFIRMATION PROCEDURE".

If the repair is completed DTC should not be displayed in the "DTC CONFIRMATION PROCEDURE".



- Always use the specified brand of CVT fluid. Refer to MA-11, "FOR USA AND CANADA: 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.

## **PRECAUTIONS**

< PRECAUTION > [CVT: RE0F10E]

## On Board Diagnosis (OBD) System of CVT and Engine

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

CAUTION:

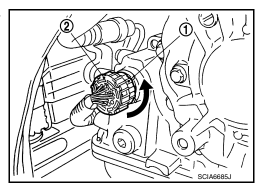
- Be sure to turn the ignition switch OFF and disconnect the battery cable from the negative terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up.
- Be sure to connect and lock the connectors securely 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 EGR system or fuel injection system, etc.
- Be sure to erase the unnecessary malfunction information (repairs completed) from the TCM and ECM before returning the vehicle to the customer.

## Removal and Installation Procedure for CVT Unit Connector

## INFOID:0000000009464177

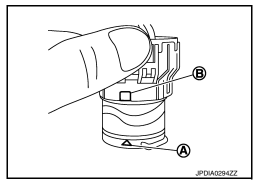
#### REMOVAL

Rotate bayonet ring ① counterclockwise. Pull out CVT unit harness connector ② upward and remove it.

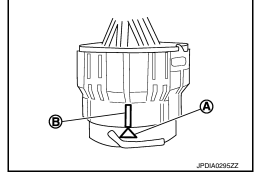


## **INSTALLATION**

- 1. Align marking (A) on CVT unit harness connector terminal with marking (B) on bayonet ring. Insert CVT unit harness connector.
- 2. Rotate bayonet ring clockwise.



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



#### **CAUTION:**

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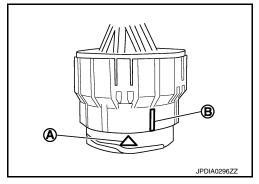
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## **PRECAUTIONS**

< PRECAUTION > [CVT: RE0F10E]

• Securely align marking (A) on CVT unit harness connector terminal body with bayonet ring slit (B). 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.



### **PREPARATION**

< PREPARATION > [CVT: RE0F10E]

# **PREPARATION**

### **PREPARATION**

**Special Service Tools** 

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INFOID:0000000009464179

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The actual sha	ape of the tools ma	y differ from those	e illustrated here.

Tool number (TechMate No.) Tool name		Description	С
1. KV311039S0 Charging pipe set 2. KV31103920* O-ring	JSDIA1844ZZ	CVT fluid changing and adjustment	TM
KV38107900 Protector		Installing drive shaft	<del> </del>
a: 32 mm dia.			G
	PDIA1183J		Н

<sup>\*:</sup> The O-ring as a unit part is set as a SST.

### **Commercial Service Tools**

Tool number Tool name		Description	
Power tool		Loosening nuts, screws and bolts	
	PIIB1407E		
Drift a: 56 mm (2.20 in) dia. b: 50 mm (1.97 in) dia.		Installing differential side oil seal	
	ab		
	NT115		
Drift a: 65 mm (2.56 in) dia.		Installing converter housing oil seal	
b: 60 mm (2.36 in) dia.	a b		

NT115

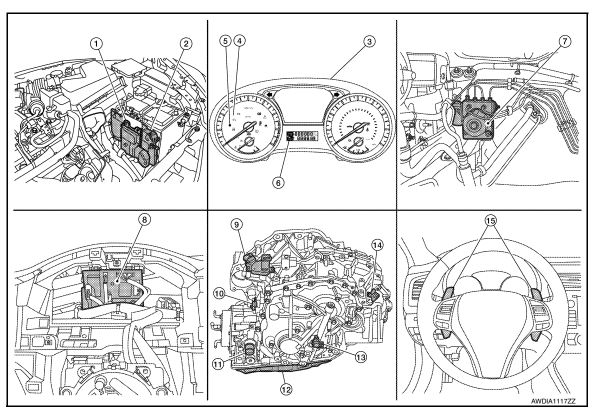
# SYSTEM DESCRIPTION

COMPONENT PARTS
CVT CONTROL SYSTEM

CVT CONTROL SYSTEM : Component Parts Location

INFOID:0000000009464180

[CVT: RE0F10E]



### **COMPONENT DESCRIPTION**

No.	Component	Function
1	TCM	TM-219, "CVT CONTROL SYSTEM : TCM"
2	ECM	<ul> <li>For purposes including improving the feeling when shifting speeds and preventing drops in engine speed, control signals are exchanged between the ECM and TCM, and real-time cooperative control is performed according to the vehicle driving conditions. (Engine and CVT integrated control)</li> <li>Engine and CVT integrated control signal NOTE: General term for the communication (torque-down permission, torque-down request, etc.) exchanged between the ECM and TCM.</li> <li>The TCM receives the following signal via CAN communications from the ECM.</li> <li>Engine speed signal</li> <li>Accelerator pedal position signal</li> <li>Closed throttle position signal</li> <li>The TCM transmits the following signal via CAN communications to the ECM.</li> <li>Malfunctioning indicator lamp signal</li> <li>Refer to EC-548. "ENGINE CONTROL SYSTEM: Component Parts Location" for detailed installation location.</li> </ul>

### **COMPONENT PARTS**

### < SYSTEM DESCRIPTION >

No.		Component	Function		
3	Combination meter		The TCM receives the following signal via CAN communications from the combination meter for judging the driving request from the driver.  Paddle shift up signal Paddle shift down signal Vehicle speed signal The TCM transmits the following signal via CAN communications to the combination meter. Shift position indicator signal Refer to MWI-6. "METER SYSTEM: Component Parts Location" for detailed installation location.		
4	O/D OFF	indicator lamp	When the ignition switch is pushed to the ON position, the light comes on for 2 seconds.		
(5)	Malfuncti	on indicator lamp (MIL)	TM-243, "DIAGNOSIS DESCRIPTION : Malfunction Indicator Lamp (MIL)"		
6	Shift posi	tion indicator	TM-223, "CVT CONTROL SYSTEM : Shift Position Indicator"		
7	ABS actuator and electric unit (control unit)		The TCM receives the following signal via CAN communications from the ABS actuator and electric unit (control unit).  • ABS operation signal Refer to BRC-8. "Component Parts Location" for detailed installation location.		
8	BCM		Refer to BCS-4, "BODY CONTROL SYSTEM: Component Parts Location" for detailed installation location.		
9	Transmis	sion range switch	TM-219, "CVT CONTROL SYSTEM : Transmission Range Switch"		
10	Input spe	ed sensor	TM-220, "CVT CONTROL SYSTEM: Input Speed Sensor"		
11	CVT unit	connector	_		
12	Primary s	speed sensor	TM-219, "CVT CONTROL SYSTEM: Primary Speed Sensor"		
13	Output sp	peed sensor	TM-220, "CVT CONTROL SYSTEM : Output Speed Sensor"		
		CVT fluid temperature sensor*	TM-221, "CVT CONTROL SYSTEM : CVT Fluid Temperature Sensor"		
		Primary pressure sensor*	TM-221, "CVT CONTROL SYSTEM : Primary Pressure Sensor"		
		Secondary pressure sensor*	TM-222, "CVT CONTROL SYSTEM : Secondary Pressure Sensor"		
	Control	Primary pressure solenoid valve*	TM-222, "CVT CONTROL SYSTEM : Primary Pressure Solenoid Valve"		
14	4) valve	Secondary pressure solenoid valve*	TM-222, "CVT CONTROL SYSTEM: Secondary Pressure Solenoid Valve"		
		Select solenoid valve*	TM-223, "CVT CONTROL SYSTEM : Select Solenoid Valve"		
		Torque converter clutch solenoid valve*	TM-223, "CVT CONTROL SYSTEM : Torque Converter Clutch Solenoid <u>Valve</u> "		
		Line pressure solenoid valve*	TM-223, "CVT CONTROL SYSTEM : Line Pressure Solenoid Valve"		
15	Paddle sl	nifter	TM-223. "CVT CONTROL SYSTEM : Paddle Shifter"		

<sup>\*:</sup> These components are included in control valve assembly.

### CVT CONTROL SYSTEM: TCM

 The vehicle driving status is judged based on the signals from the sensors, switches, and other control units, and the optimal transaxle control is performed.

• For TCM control items, refer to TM-232, "CVT CONTROL SYSTEM: System Description".

### CVT CONTROL SYSTEM: Transmission Range Switch

The transmission range switch is installed to upper part of transaxle case.

The transmission range switch detects the selector lever position.

### CVT CONTROL SYSTEM : Primary Speed Sensor

The primary speed sensor is installed to side cover of transaxle.

The primary speed sensor detects primary pulley speed.

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INFOID:0000000009464181

[CVT: RE0F10E]

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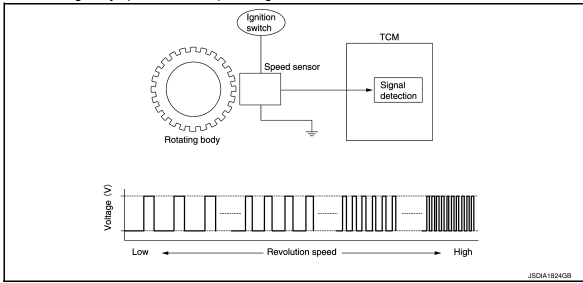
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[CVT: RE0F10E] < SYSTEM DESCRIPTION >

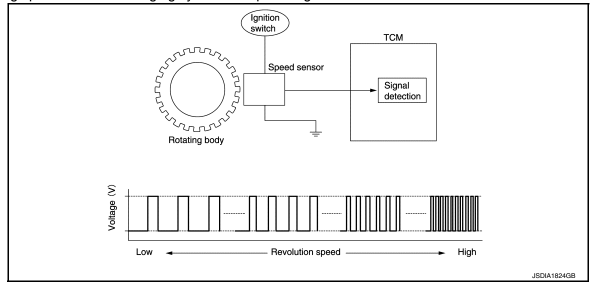
The primary speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.



# CVT CONTROL SYSTEM: Output Speed Sensor

INFOID:0000000009464184

- The output speed sensor is installed to back side of transaxle.
- The output speed sensor detects final gear speed.
- The output speed sensor generates the ON-OFF pulse (short waveform) in proportion to the rotating body speed which is "The higher the rotating body speed is, the faster the change cycle is". The TCM judges the rotating speed from the changing cycle of this pulse signal.



# CVT CONTROL SYSTEM: Input Speed Sensor

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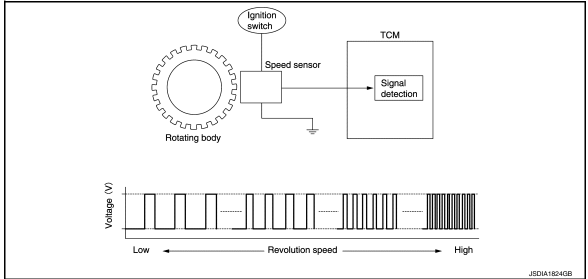
- The input speed sensor is installed to the front side of transaxle case.
- The input speed sensor detects input shaft speed.

### **COMPONENT PARTS**

### < SYSTEM DESCRIPTION >

[CVT: RE0F10E]

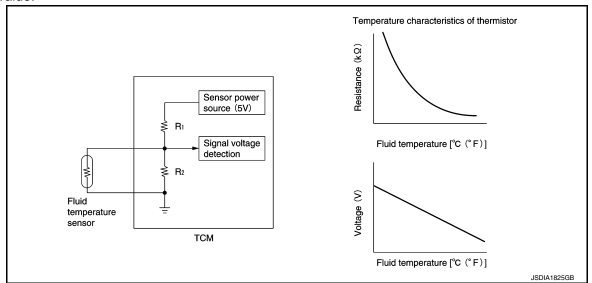
The input speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.



# CVT CONTROL SYSTEM: CVT Fluid Temperature Sensor

INFOID:0000000009464186

- The CVT fluid temperature sensor is installed to control valve.
- The CVT fluid temperature sensor detects CVT fluid temperature in oil pan.
- The fluid temperature sensor uses a thermistor, and changes the signal voltage by converting changes in the CVT fluid temperature to a resistance value. TCM evaluates the CVT fluid temperature from the signal voltage value.



# CVT CONTROL SYSTEM: Primary Pressure Sensor

INFOID:0000000009464187

- The primary pressure sensor is installed to control valve.
- The primary pressure sensor detects the pressure applied to the primary pulley.

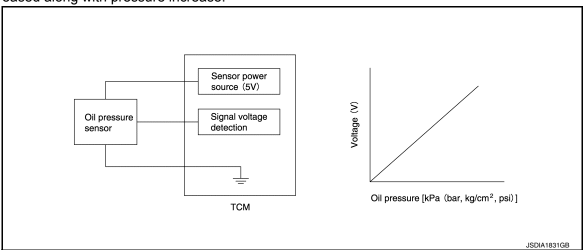
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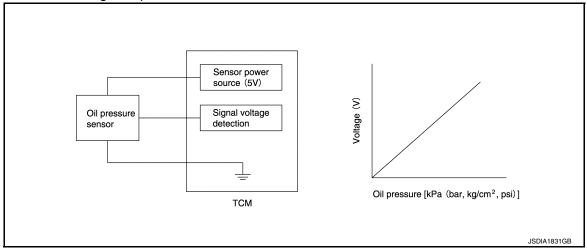
 When pressure is applied to the ceramic device in the primary pressure sensor, the ceramic device is deformed, resulting in voltage change. TCM evaluates the primary pressure from its voltage change. Voltage is increased along with pressure increase.



# CVT CONTROL SYSTEM: Secondary Pressure Sensor

INFOID:0000000009464188

- The secondary pressure sensor is installed to control valve.
- The secondary pressure sensor detects the pressure applied to the secondary pulley.
- When pressure is applied to the metal diaphragm in the secondary pressure sensor, the metal diaphragm is deformed, resulting in voltage change. TCM evaluates the secondary pressure from its voltage change. Voltage is increased along with pressure increase.



### CVT CONTROL SYSTEM: Primary Pressure Solenoid Valve

INFOID:0000000009464189

- The primary pressure solenoid valve is installed to control valve.
- The primary pressure solenoid valve controls the primary reducing valve. For information about the primary reducing valve, refer to TM-229, "TRANSAXLE: Component Description".
- The primary pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type].
   NOTE:
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
- The N/H (normal high) produces hydraulic control when the coil is not energized.

### CVT CONTROL SYSTEM: Secondary Pressure Solenoid Valve

INFOID:0000000009464190

- The secondary pressure solenoid valve is installed to control valve.
- The secondary pressure solenoid valve controls the secondary reducing valve. For information about the secondary reducing valve, refer to <u>TM-229</u>. "<u>TRANSAXLE</u>: <u>Component Description</u>".
- The secondary pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type].

### COMPONENT PARTS

#### < SYSTEM DESCRIPTION >

#### NOTE:

 The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.

The N/H (normal high) produces hydraulic control when the coil is not energized.

#### CVT CONTROL SYSTEM : Select Solenoid Valve

INFOID:000000009464191

[CVT: RE0F10E]

- The select solenoid valve is installed to control valve.
- · The select solenoid valve adjusts the tightening pressure of the forward clutch and reverse brake. For information about the forward clutch and reverse brake, refer to TM-229, "TRANSAXLE: Component Description".
- The select solenoid valve uses the linear solenoid valve [N/H (normal high) type].

#### NOTE:

- The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
- The N/H (normal high) type produces hydraulic control when the coil is not energized.

### CVT CONTROL SYSTEM: Torque Converter Clutch Solenoid Valve

INFOID:0000000009464192

- The torque converter clutch solenoid valve is installed to control valve.
- The torque converter clutch solenoid valve controls the torque converter clutch control valve. For information about the torque converter clutch control valve, refer to TM-229, "TRANSAXLE: Component Description".
- The torque converter clutch solenoid valve utilizes a linear solenoid valve [N/L (normal low) type]. NOTE:
- The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
- The N/L (normal low) type does not produce hydraulic control when the coil is not energized.

### CVT CONTROL SYSTEM: Line Pressure Solenoid Valve

INFOID:0000000009464193

- The line pressure solenoid valve is installed to control valve.
- The line pressure solenoid valve controls the pressure regulator valve. For information about the pressure regulator valve, refer to TM-229, "TRANSAXLE: Component Description".
- The line pressure solenoid valve uses the linear solenoid valve [N/H (normal high) type]. NOTE:
  - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
  - The N/H (normal high) produces hydraulic control when the coil is not energized.

### CVT CONTROL SYSTEM : Paddle Shifter

INFOID:0000000009464194

- The paddle shifter is installed to the steering.
- The paddle shifter transmits shift up and shift down switch signals to the combination meter. Then TCM receives signals from the combination meter via CAN communication.

#### PADDLE SHIFTER FUNCTION

Selector lever position	Function	
D	Although driving in manual mode is possible, selector lever automatically returns to D position after a certain period of time because the selector lever is not fixed in manual mode.	
DS	Driving with the selector lever fixed in manual mode is possible.	

### CVT CONTROL SYSTEM: Shift Position Indicator

INFOID:0000000009464195

TCM transmits shift position signal to combination meter via CAN communication. The actual shift position is displayed on combination meter according to the signal.

### SHIFT LOCK SYSTEM

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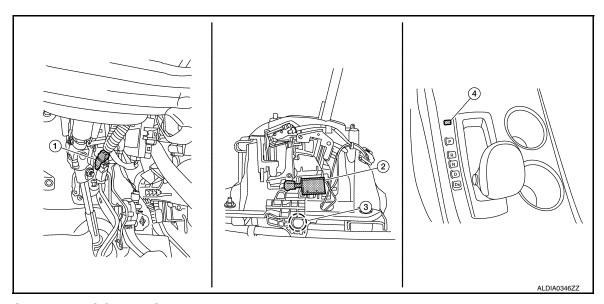
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# SHIFT LOCK SYSTEM : Component Parts Location

[CVT: RE0F10E]

INFOID:0000000009464196



### COMPONENT DESCRIPTION

No.	Component	Function
1.	Stop lamp switch	<ul> <li>The stop lamp switch turns ON when the brake pedal is depressed.</li> <li>When the stop lamp switch turns ON, the shift lock solenoid is energized.</li> </ul>
2.	Shift lock solenoid	It operates according to the signal from the stop lamp switch and moves the lock lever.
3.	Park position switch	It detects that the selector lever is in "P" position.
4.	Shift lock release button	Forcibly releases the shift lock when pressed.

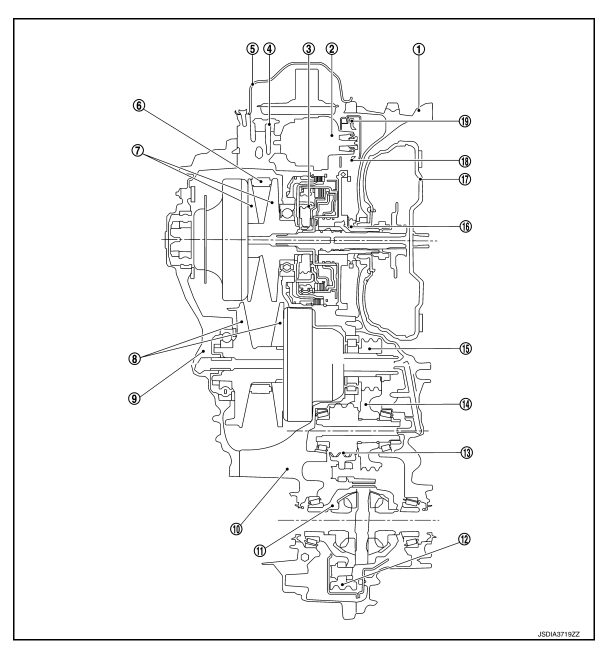
< SYSTEM DESCRIPTION >

# STRUCTURE AND OPERATION TRANSAXLE

TRANSAXLE: Cross-Sectional View

INFOID:0000000009464197

[CVT: RE0F10E]



- (1) Converter housing
- Control valve
- Primary pulley
- 10 Transaxle case
- Reduction gear
- 16 Drive sprocket
- (19) Oil pump chain

- Oil pump
- Oil pan
- Secondary pulley
- $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \hline \end{t$
- (14) Idler gear
- (17) Torque converter

- 3 Planetary gear
- 6 Chain belt
- Side cover
- 12 Final gear
- (15) Output gear
- (18) Driven sprocket

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< SYSTEM DESCRIPTION >

TRANSAXLE: Operation Status

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x: Engaged or applied.

[CVT: RE0F10E]

Selector lever position	Parking mech- anism	Forward clutch	Reverse brake	Primary pulley	Secondary pulley	Chain belt	Final drive
Р	×						
R			×	×	×	×	×
N							
D		×		×	×	×	×
DS		Х		X	X	Х	×

### TRANSAXLE: Transaxle Mechanism

INFOID:0000000009464199

### TORQUE CONVERTER (WITH LOCK-UP FUNCTION)

In the same way as a conventional A/T, the torque converter is a system that increases the engine torque and transmits the torque to the transaxle. A symmetrical 3-element, 1-stage, 2-phase type is used here.

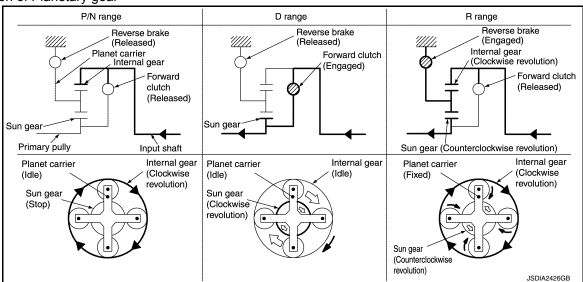
#### OIL PUMP

Utilizes a vane-type oil pump that is driven by the engine through the oil pump drive chain in order to increase efficiency of pump discharge volume in low-speed zone and optimize pump discharge volume in high-speed zone. Discharged oil from oil pump is transmitted to control valve. It is used as the oil of primary and secondary pulley operation, the oil of clutch operation, and the lubricant for each part.

#### PLANETARY GEAR

- A planetary gear type of forward/reverse selector mechanism is installed between the torque converter and primary pulley.
- The power from the torque converter is input via the input shaft, operating a wet multi-plate clutch by means
  of hydraulic pressure to switch between forward and reverse driving.

Operation of Planetary gear



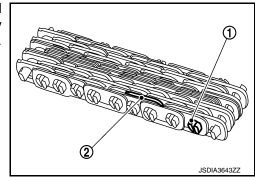
### **BELT & PULLEY**

It is composed of a pair of pulleys (the groove width is changed freely in the axial direction) and the chain belt .The groove width changes according to wrapping radius of chain 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.

Chain belt

#### < SYSTEM DESCRIPTION >

The chain belt consists of approximately 150 locker pins ① and 1,000 link plates ②. Chains are rotated by locker pins sandwiched by pulleys. This produces tension difference in chains among pulleys. Accordingly, the power is transferred by the tension.

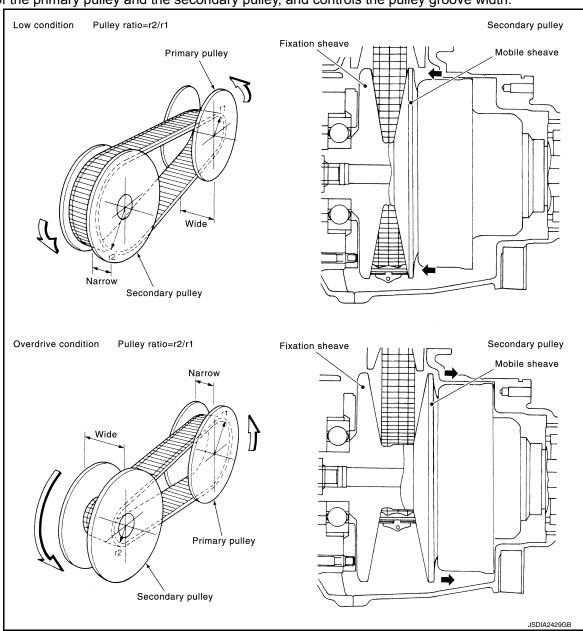


[CVT: RE0F10E]

#### Pulley

The primary pulley (input shaft side) and the secondary pulley (output shaft side) have the shaft with slope (fixed cone surface), movable sheave (movable cone surface that can move in the axial direction) and oil pressure chamber at the back of the movable sheave.

The movable sheave slides on the shaft to change the groove width of the pulley. Input signals of engine load (accelerator pedal opening), primary pulley speed and secondary pulley speed change the operation pressures of the primary pulley and the secondary pulley, and controls the pulley groove width.



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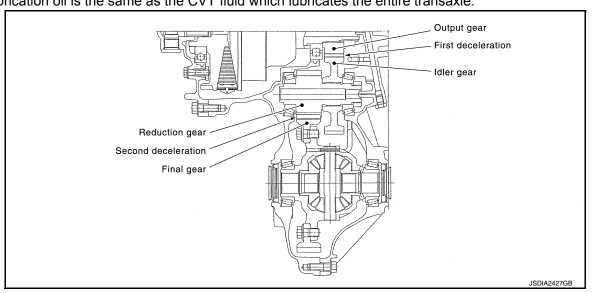
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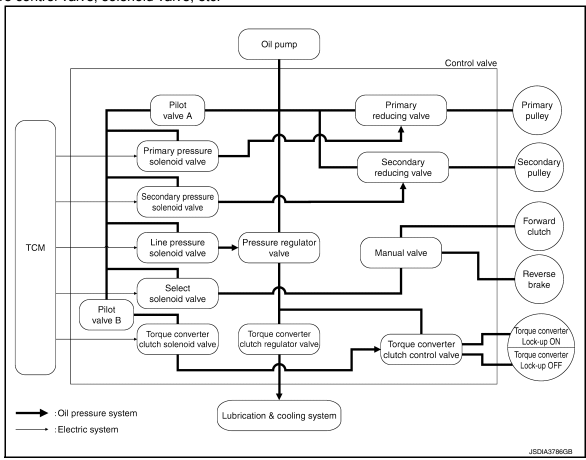
The deceleration gears are composed of 2 stages: primary deceleration (output gear, idler gear pair) and secondary deceleration (reduction gear, final gear pair). All of these gears are helical gears. The lubrication oil is the same as the CVT fluid which lubricates the entire transaxle.



### TRANSAXLE: Oil Pressure System

INFOID:0000000009464200

Oil pressure required for operation of the transaxle transmission mechanism is generated by oil pump, oil pressure control valve, solenoid valve, etc.



< SYSTEM DESCRIPTION >

# TRANSAXLE : Component Description

INFOID:0000000009464201

[CVT: RE0F10E]

Part name	Function			
Torque converter	Increases engine torque and transmits it to the transaxle.			
Oil pump	Utilizes a vane-type oil pump that is driven by the engine through the oil pump drive chain in order to increase efficiency of pump discharge volume in low-speed zone and optimize pump discharge volume in high-speed zone. Discharged oil from oil pump is transmitted to control valve. It is used as the oil of primary and secondary pulley operation, the oil of clutch operation, and the lubricant for each part.			
Forward clutch	The forward clutch is wet and multiple plate type clutch that consists of clutch drum, piston, drive plate and driven plate. It is a clutch to move the vehicle forward by activating piston hydraulically, engaging plates, and directly connecting sun gear and input shaft.			
Reverse brake	The reverse brake is a wet multiple-plate type brake that consists of transaxle case, piston, drive plate, and driven plate. It is a brake to move the vehicle in reverse by activating piston hydraulically, engaging plates, and fixing planetary gear.			
Internal gear	The internal gear is directly connected to forward clutch drum. It is a gear that moves the outer edge of pinion planet of planet carrier. It transmits power to move the vehicle in reverse when the planet carrier is fixed.			
Planet carrier	Composed of a carrier, pinion planet, and pinion shaft. This gear fixes and releases the planet carrier in order to switch between forward and reverse driving.			
Sun gear	Sun gear is a set part with planet carrier and internal gear. It transmits transmitted force to primary fixed sheave. It rotates in forward or reverse direction according to activation of either forward clutch or reverse brake.			
Input shaft	The input shaft is directly connected to forward clutch drum and transmits traction force from torque converter. In shaft center, there are holes for hydraulic distribution to primary pulley and hydraulic distribution for lockup ON/OFF.			
Primary pulley	It is composed of a pair of pulleys (the groove width is changed freely in the axial direction) and the chain			
Secondary pulley	belt. The groove width changes according to wrapping radius of steel belt and pulley from low status to			
Chain belt	overdrive status continuously with non-step. It is controlled with the oil pressures of primary pulley and secondary pulley.			
Manual shaft				
Parking rod	When the manual shaft is in the P position, the parking rod that is linked to the manual shaft rotates the			
Parking pawl	parking pole. When the parking pole rotates, it engages with the parking gear, fixing the parking gear. As a result, the secondary pulley that is integrated with the parking gear is fixed.			
Parking gear	a rocall, the coolinary palloy that is integrated with the parting goal to linear			
Output gear				
Idler gear	The deceleration gears are composed of 2 stages: primary deceleration (output gear, idler gear pair) and			
Reduction gear	secondary deceleration (reduction gear, final gear pair). All of these gears are helical gears.			
Differential				
Torque converter regulator valve	Adjusts the feed pressure to the torque converter to the optimum pressure corresponding to the driving condition.			
Pressure regulator valve	Adjusts the discharge pressure from the oil pump to the optimum pressure (line pressure) corresponding to the driving condition.			
Torque converter clutch control valve	Adjusts the torque converter engage and disengage pressures.			
Manual valve	Distributes the clutch operation pressure to each circuit according to the selector lever position.			
Secondary reducing valve	Reduces line pressure and adjusts secondary pressure.			
Primary reducing valve	Reduces line pressure and adjusts primary pressure.			
Pilot valve A	Reduces line pressure and adjusts pillot pressure to the solenoid valves listed below.  Primary pressure solenoid valve Secondary pressure solenoid valve Select solenoid valve Line pressure solenoid valve			
Pilot valve B	Reduces pilot pressure and adjusts pilot pressure to the torque converter clutch solenoid valve.			

### FLUID COOLER & FLUID WARMER SYSTEM

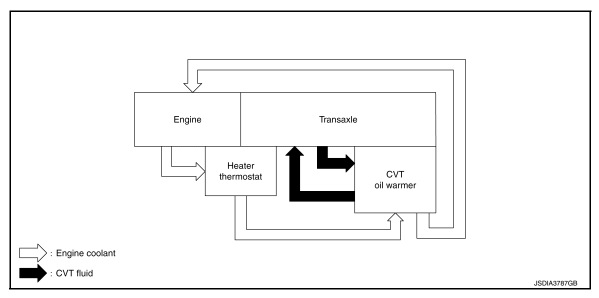
TM-229 Revision: November 2013 2014 Altima NAM Α

# FLUID COOLER & FLUID WARMER SYSTEM: System Description

INFOID:0000000009464202

[CVT: RE0F10E]

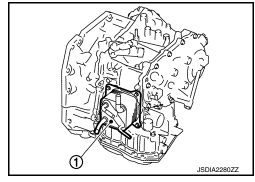
### CVT FLUID COOLER SCHEMATIC



#### COMPONENT DESCRIPTION

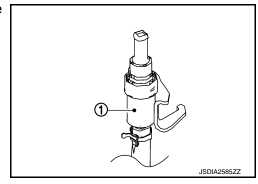
#### CVT Oil Warmer

- The CVT oil warmer (1) is installed on the front part of transaxle assembly.
- When engine is started while engine and CVT are cold, engine coolant temperature rises more quickly than CVT fluid temperature. CVT oil warmer is provided with two circuits for CVT and engine coolant respectively so that warmed engine coolant warms CVT quickly. This helps shorten CVT warming up time, improving fuel economy.
- A cooling effect is obtained when CVT fluid temperature is high.



#### **Heater Thermostat**

- The heater thermostat (1) is installed on the front part of transaxle assembly.
- The heater thermostat open and close with set temperature.



### SHIFT LOCK SYSTEM

# SHIFT LOCK SYSTEM : System Description

INFOID:0000000009464203

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.

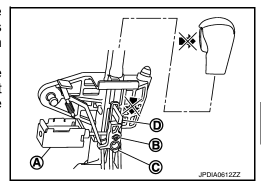
< SYSTEM DESCRIPTION >

### 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.

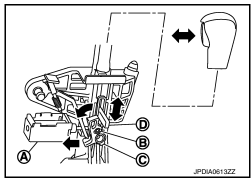
The connecting lock lever (C) is located at the position shown in the figure when the solenoid rod is extended. It prevents the movement of the detent rod (D). For these reasons, the selector lever cannot be shifted from the "P" position.



[CVT: RE0F10E]

When Brake Pedal Is Depressed (Shift Operation Allowed)

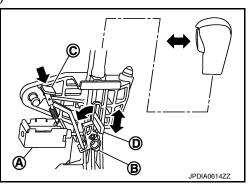
The shift lock solenoid (A) is turned ON (energized) when the brake pedal is depressed with the ignition switch ON. The solenoid rod (B) is compressed by the electromagnetic force. The connecting lock lever (C) rotates when the solenoid is activated. Therefore, the detent rod (D) can be moved. For these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



#### "P" POSITION HOLD MECHANISM (IGNITION SWITCH LOCK)

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.





#### **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.

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### **SYSTEM**

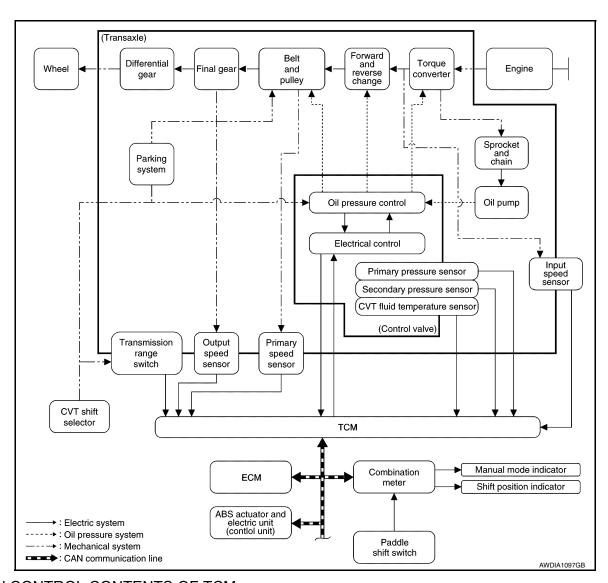
### **CVT CONTROL SYSTEM**

### CVT CONTROL SYSTEM: System Description

INFOID:0000000009464204

[CVT: RE0F10E]

### SYSTEM DIAGRAM



### MAIN CONTROL CONTENTS OF TCM

Controls	Reference
Line pressure control	TM-237, "LINE PRESSURE CONTROL : System Description"
Shift control	TM-238, "SHIFT CONTROL : System Description"
Select control	TM-239, "SELECT CONTROL: System Description"
Lock-up control	TM-240. "LOCK-UP CONTROL : System Description"
Fail-safe	TM-258, "Fail-safe"
Self-diagnosis function	TM-245, "CONSULT Function"
Communication function with CONSULT	TM-245, "CONSULT Function"

### SYSTEM DESCRIPTION

### **SYSTEM**

#### < SYSTEM DESCRIPTION >

- · CVT detects the vehicle driving status from switches, sensors and signals, and controls the vehicle so that the optimum shift position and shift timing may always be achieved. It also controls the vehicle to reduce shift and lockup shock, etc.
- Receives input signals from switches and sensors.
- Sends the output signal necessary for operation of solenoid valves, and evaluates the line pressure, shift timing, lockup operation, engine brake performance, etc.
- If a malfunction occurs on the electric system, activate the fail-safe mode only to drive the vehicle.

#### LIST OF CONTROL ITEMS AND INPUT/OUTPUT

	Control Item	Shift control	Line pressure control	Select control	Lock-up con- trol	Fail-safe func- tion*
	Engine torque signal (CAN communication)	×	×	×	×	×
	Engine speed signal (CAN communication)	×	×	×	×	×
	Accelerator pedal position signal (CAN communication)	×	×	×	×	
	Closed throttle position signal (CAN communication)	×	×		×	
	Stop lamp switch signal (CAN communication)	×	×	×	×	
Input	Primary pressure sensor					×
	Secondary pressure sensor	×	×			×
	CVT fluid temperature sensor	×	×	×	×	×
	Primary speed sensor	×	×	×	×	×
	Output speed sensor	×	×		×	×
	Input speed sensor	×	×	×	×	×
	Transmission range switch	×	×	×	×	×
	Paddle shifter (CAN communication)	×	×		×	
	Line pressure solenoid valve	×	×	×		×
	Primary pressure solenoid valve	×	×			×
_	Torque converter clutch solenoid valve				×	×
Output	Secondary pressure solenoid valve	×	×			×
	Select solenoid valve	×		×		×
	Shift position indicator (CAN communication)			×		

<sup>\*:</sup> If these input/output signals show errors, TCM activates the fail-safe function.

### CVT CONTROL SYSTEM: Fail-safe

TCM has a fail-safe mode. The mode functions so that operation can be continued even if the signal circuit of the main electronically controlled input/output parts is damaged.

If the vehicle shows following behaviors including "poor acceleration", a malfunction of the applicable system is detected by TCM and the vehicle may be in a fail-safe mode. At this time, check the DTC code and perform inspection and repair according to the malfunction diagnosis procedures.

Fail-safe function

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DTC	Vehicle behavior	Conditions of vehicle
P062F	Not changed from normal driving	_
P0705	Shift position indicator on combination meter is not displayed Selector shock is large Start is slow Acceleration is slow Lock-up is not performed	_
P0706	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0711	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0712	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)
P0713	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li></ul>	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < -35°C (-31°F)
P0715	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0717	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0740	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0743	Start is slow     Acceleration is slow     Lock-up is not performed	_
P0744	Start is slow     Acceleration is slow     Lock-up is not performed	
P0746	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_

### SYSTEM

[CVT: RE0F10E]

### < SYSTEM DESCRIPTION >

DTC Vehicle behavior Conditions of vehicle Α Selector shock is large Start is slow Acceleration is slow When a malfunction occurs on the low oil pressure side Lock-up is not performed В · Vehicle speed is not increased P0776 Selector shock is large Start is slow When a malfunction occurs on the high oil pressure side Acceleration is slow Lock-up is not performed · Selector shock is large TM · Start is slow P0778 · Acceleration is slow · Lock-up is not performed · Selector shock is large · Start is slow P0779 · Acceleration is slow · Lock-up is not performed P0841 · Not changed from normal driving P0847 · Not changed from normal driving P0848 · Not changed from normal driving P084C · Not changed from normal driving P084D Not changed from normal driving Selector shock is large · Start is slow P0863 · Acceleration is slow · Lock-up is not performed Selector shock is large Start is slow P0890 Acceleration is slow Lock-up is not performed Vehicle speed is not increased Selector shock is large Start is slow P0962 Acceleration is slow Lock-up is not performed · Selector shock is large Start is slow P0963 Acceleration is slow Lock-up is not performed · Selector shock is large Start is slow When a malfunction occurs on the low oil pressure side · Acceleration is slow P0965 · Lock-up is not performed Ν · Selector shock is large When a malfunction occurs on the high oil pressure side Lock-up is not performed Selector shock is large Start is slow P0966 · Acceleration is slow Lock-up is not performed Selector shock is large Start is slow P0967 Acceleration is slow · Lock-up is not performed · Start is slow P2765 · Acceleration is slow · Lock-up is not performed

DTC	Vehicle behavior	Conditions of vehicle
P2813	Selector shock is large     Start is slow     Acceleration is slow     Vehicle speed is not increased	When a malfunction occurs on the low oil pressure side
	Selector shock is large	When a malfunction occurs on the high oil pressure side
P2814	Selector shock is large	_
P2815	Selector shock is large	_
U0073	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
U0100	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
U0140	Not changed from normal driving	_
U0141	Not changed from normal driving	_
U0155	Not changed from normal driving	_
U0300	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
U1000	Not changed from normal driving	_
U1117	Not changed from normal driving	_

### CVT CONTROL SYSTEM: Protection Control

INFOID:0000000009464206

The TCM becomes the protection control status temporarily to protect the safety when the safety of TCM and transmission is lost. It automatically returns to the normal status if the safety is secured. The TCM has the following protection control.

### **CONTROL FOR WHEEL SPIN**

Control	When a wheel spin is detected, the engine output and gear ratio are limited and the line pressure is increased. Limits engine output when a wheel spin occurs in any of right and left drive wheels.
Vehicle behavior in control	If the accelerator is kept depressing during wheel spin, the engine revolution and vehicle speed are limited to a certain degree.
Normal return condition	Wheel spin convergence returns the control to the normal control.

### TORQUE IS REDUCED WHEN DRIVING WITH THE REVERSE GEAR

Control	Engine output is controlled according to a vehicle speed while reversing the vehicle.	
Vehicle behavior in control	Power performance may be lowered while reversing the vehicle.	
Normal return condition	Torque returns to normal by positioning the selector lever in a range other than "R" position.	

### CONTROL WHEN FLUID TEMPERATURE IS HIGH

Control	When the CVT fluid temperature is high, the gear shift permission maximum revolution and the maximum torque are reduced than usual to prevent increase of the oil temperature.
Vehicle behavior in control	Power performance may be lowered, compared to normal control.
Normal return condition	The control returns to the normal control when CVT fluid temperature is lowered.

### REVERSE PROHIBIT CONTROL

Control	The reverse brake is controlled to avoid becoming engaged when the selector lever is set in "R" position while driving in forward direction at more than the specified speed.
Vehicle behavior in control	If the selector lever is put at "R" position when driving with the forward gear, the gear becomes neutral, not reverse.
Normal return condition	The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.)

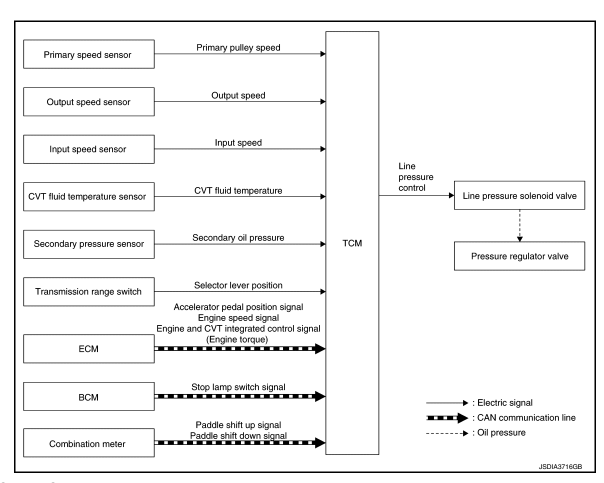
### LINE PRESSURE CONTROL

# LINE PRESSURE CONTROL: System Description

INFOID:0000000009464207

[CVT: RE0F10E]

#### SYSTEM DIAGRAM



### DESCRIPTION

Highly accurate line pressure control (secondary pressure control) reduces friction for improvement of fuel economy.

#### Normal Oil Pressure Control

Appropriate line pressure and secondary pressure suitable for driving condition are determined based on the accelerator pedal position, engine speed, primary pulley (input) speed, secondary pulley (output) speed, vehicle speed, input torque, stop lamp switch signal, transmission range switch signal, lock-up signal, power voltage, target shift ratio, oil temperature, oil pressure, and paddle shift (up/down) signal.

#### Secondary Pressure Feedback Control

In normal oil pressure control and oil pressure control in shifting, highly accurate secondary pressure is determined by detecting the secondary pressure using an oil pressure sensor and by feedback control.

### SHIFT CONTROL

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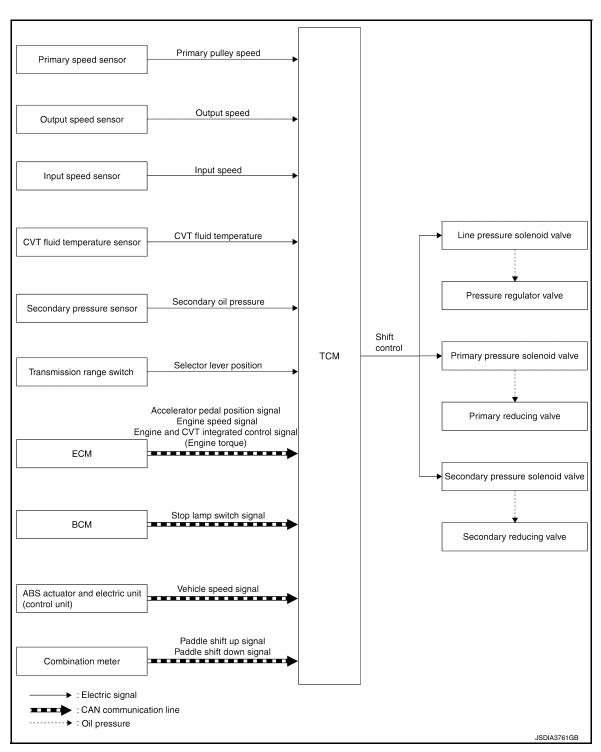
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# SHIFT CONTROL: System Description

INFOID:0000000009464208

[CVT: RE0F10E]

### SYSTEM DIAGRAM

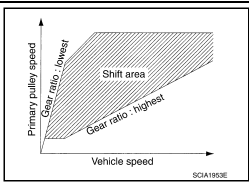


#### DESCRIPTION

To select the gear ratio that can give the driving force to meet driver's intent or vehicle situation, the vehicle driving condition such as vehicle speed or accelerator pedal position is detected and the most appropriate gear ratio is selected and the shifting method before reaching the speed is determined. The information is output to the primary pressure solenoid valve and secondary pressure solenoid valve to control the line pressure input/output to the pulley, to determine the pulley (movable pulley) position and to control the gear position.

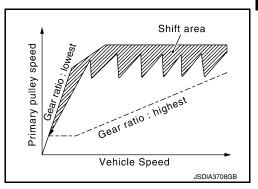
D Position

Gear shifting is performed in all shifting ranges from the lowest to the highest gear ratio.



**DS** Position

Pressing down the accelerator pedal allows to drive the vehicle with a feeling of M/T-like gear shifting.

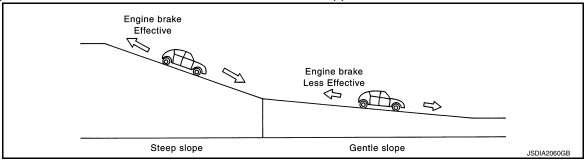


Hill Climbing And Descending Control

If a downhill is detected with the accelerator pedal is released, the system performs downshift to increase the engine brake force so that vehicle may not be accelerated more than necessary. If a climbing hill is detected, the system improves the acceleration performance in re-acceleration by limiting the gear shift range on the high side.

NOTE:

For engine brake control on a downhill, the control can be stopped with CONSULT.



Control In Acceleration

From change of the vehicle speed or accelerator pedal position, the acceleration request level of the driver or driving scene is evaluated. In start or acceleration during driving, the gear shift characteristics with linearity of revolution increase and vehicle speed increase are gained to improve the acceleration feel.

SELECT CONTROL

SELECT CONTROL: System Description

INFOID:0000000009464209

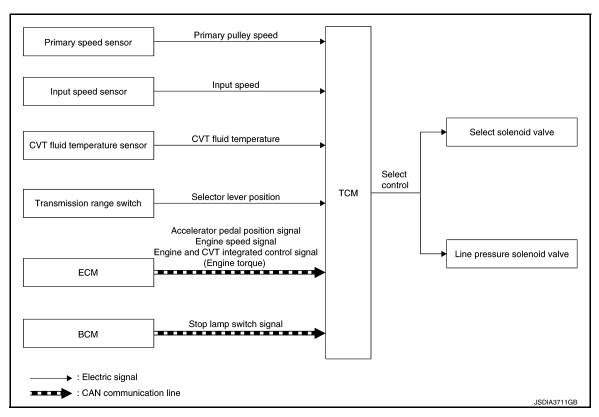
SYSTEM DIAGRAM

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### **DESCRIPTION**

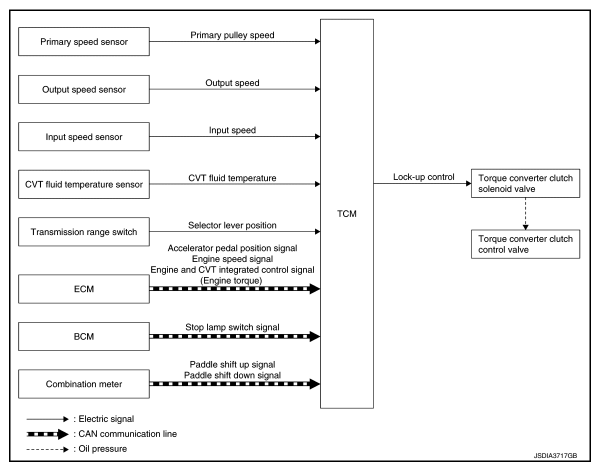
Based on accelerator pedal angle, engine speed, primary pulley speed, and the input speed, the optimum operating pressure is set to reduce impact of a selector lever operation while shifting from "N" ("P") to "D" ("R") position.

LOCK-UP CONTROL

LOCK-UP CONTROL: System Description

INFOID:0000000009464210

SYSTEM DIAGRAM



### DESCRIPTION

- Controls for improvement of the transmission efficiency by engaging the torque converter clutch in the torque converter and eliminating slip of the converter. Achieves comfortable driving with slip control of the torque converter clutch.
- The oil pressure feed circuit for the torque converter clutch piston chamber is connected to the torque converter clutch control valve. The torque converter clutch control valve is switched by the torque converter clutch solenoid valve with the signal from TCM. This controls the oil pressure circuit, which is supplied to the torque converter clutch piston chamber, to the release side or engagement side.
- If the CVT fluid temperature is low or the vehicle is in fail-safe mode due to malfunction, lock-up control is prohibited.

#### Lock-up engagement

In lock-up engagement, the torque converter clutch solenoid valve makes the torque converter clutch control valve locked up to generate the lock-up apply pressure. This pushes the torque converter clutch piston for engagement.

#### Lock-up release condition

In lock-up release, the torque converter clutch solenoid valve makes the torque converter clutch control valve non-locked up to drain the lock-up apply pressure. This does not engage the torque converter clutch piston.

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### ON BOARD DIAGNOSTIC (OBD) SYSTEM

[CVT: RE0F10E]

< SYSTEM DESCRIPTION >

# ON BOARD DIAGNOSTIC (OBD) SYSTEM

Description INFOID:000000009464211

This is an on board diagnosis system which records diagnosis information related to the exhaust gases. It detects malfunctions related to sensors and actuators. The malfunctions are indicated by means of the malfunction indicator lamp (MIL) and are stored as DTC in the ECU memory. The diagnosis information can be checked using a diagnosis tool (GST: Generic Scan Tool).

Function of OBD

The GST is connected to the diagnosis connector on the vehicle and communicates with the on-board control units to perform diagnosis. The diagnosis connector is the same as for CONSULT. Refer to <a href="GI-51">GI-51</a>, "Function and System Application".

### **DIAGNOSIS SYSTEM (TCM)**

< SYSTEM DESCRIPTION >

### DIAGNOSIS SYSTEM (TCM) DIAGNOSIS DESCRIPTION

[CVT: RE0F10E]

DIAGNOSIS DESCRIPTION: 1 Trip Detection Diagnosis and 2 Trip Detection Diagnosis INFOID:0000000009464213

#### NOTE:

"Start the engine and turn OFF the ignition switch after warm-up." This is defined as 1 trip.

#### 1 TRIP DETECTION DIAGNOSIS

When initial malfunction is detected, TCM memorizes DTC. In these diagnoses, some illuminate MIL and some do not. Refer to TM-263, "DTC Index".

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### 2 TRIP DETECTION DIAGNOSIS

When initial malfunction is detected, TCM memorizes DTC of the 1st trip. MIL does not light at this stage. <1 trip>

If the same malfunction is detected again in next driving, TCM memorizes DTC. When DTC is memorized, MIL lights. <2 trip>

"Trip" of the "2 trip detection diagnosis" indicates the driving mode that executes self-diagnosis during driving.

x: Check possible —: Check not possible

	DTC at the 1st trip		D	TC	MIL	
Item	Display at the 1st trip	Display at the 2nd trip	Display at the 1st trip	Display at the 2nd trip	Illumination at the 1st trip	Illumination at the 2nd trip
1 trip detection diagnosis (Refer to TM-263, "DTC Index")	_	_	×	_	×	_
2 trip detection diagnosis (Refer to <u>TM-263</u> , " <u>DTC Index"</u> )	×	_	_	×	_	×

### DIAGNOSIS DESCRIPTION: DTC and DTC of 1st Trip

INFOID:0000000009464214

#### 2 TRIP DETECTION DIAGNOSIS THAT ILLUMINATES MIL

- The DTC number of the 1st trip is the same as the DTC number.
- · When a malfunction is detected at the 1st trip, TCM memorizes DTC of the 1st trip. MIL does not light at this stage. If the same malfunction is not detected at the 2nd trip (conforming to necessary driving conditions), DTC at the 1st trip is erased from TCM. If the same malfunction is detected at the 2nd trip, TCM memorizes DTC and MIL lights at the same time.

• The DTC of the 1st trip is specified in Service \$01 of SAE J1979/ISO 15031-5. Since detection of DTC at the 1st trip does not illuminate MIL, warning for a problem is not given to a driver.

- For procedure to delete DTC and 1st trip DTC from TCM, refer to TM-245, "CONSULT Function".
- If DTC of the 1st trip is detected, it is necessary to check the cause according to the "Diagnosis flow". Refer to TM-279, "Work Flow".

### DIAGNOSIS DESCRIPTION: Malfunction Indicator Lamp (MIL)

INFOID:0000000009464215

- TCM not only detects DTC, but also sends the MIL signal to ECM through CAN communication. ECM sends the MIL signal to the combination meter through CAN communication according to the signal, and illumi-
- For malfunction indicator lamp (MIL) description, refer to EC-598, "DIAGNOSIS DESCRIPTION: Malfunction Indicator Lamp (MIL)".

### DIAGNOSIS DESCRIPTION: Counter System

INFOID:0000000009464216

### RELATION BETWEEN DTC AT 1ST TRIP/DTC/MIL AND DRIVING CONDITIONS (FOR 2 TRIP DE-TECTION DIAGNOSIS THAT ILLUMINATES MIL)

- When initial malfunction is detected, TCM memorizes DTC of the 1st trip. MIL does not light at this stage.
- If the same malfunction is detected at the 2nd trip, TCM memorizes DTC and MIL lights at the same time.
- Then, MIL goes after driving the vehicle for 3 trips under "Driving condition B" without malfunction.
- DTC is displayed until 40 trips of "Driving condition A" are satisfied without detecting the same malfunction. DTC is erased when 40 trips are satisfied.

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### **DIAGNOSIS SYSTEM (TCM)**

[CVT: RE0F10E]

#### < SYSTEM DESCRIPTION >

 When the self-diagnosis result is acceptable at the 2nd trip (conforming to driving condition B), DTC of the 1st trip is erased.

#### COUNTER SYSTEM LIST

Item	Driving condition	Trip
MIL (OFF)	В	3
DTC (clear)	A	40
DTC at 1st trip (clear)	В	1

### **DRIVING CONDITION**

#### Driving condition A

Driving condition A is the driving condition that provides warm-up.

In specific, count-up is performed when all of the following conditions are satisfied.

- Engine speed is 400 rpm or more.
- After start of the engine, the water temperature increased by 20°C (36°F) or more.
- Water temperature was 70°C (158°F) or more.
- The ignition switch was changed from ON to OFF.

#### NOTE:

- If the same malfunction is detected regardless of the driving condition, reset the A counter.
- When the above is satisfied without detecting the same malfunction, count up the A counter.
- When MIL goes off due to the malfunction and the A counter reaches 40, the DTC is erased.

### Driving condition B

Driving condition B is the driving condition that performs all diagnoses once.

In specific, count-up is performed when all of the following conditions are satisfied.

- Engine speed is 400 rpm or more.
- Water temperature was 70°C (158°F) or more.
- In closed loop control, vehicle speed of 70 120 km/h (43 75 MPH) continued for 60 seconds or more.
- In closed loop control, vehicle speed of 30 60 km/h (19 37 MPH) continued for 10 seconds or more.
- In closed loop control, vehicle speed of 4 km/h (2 MPH) or less and idle determination ON continued for 12 seconds or more.
- After start of the engine, 22 minutes or more have passed.
- The condition that the vehicle speed is 10 km/h (6 MPH) or more continued for 10 seconds or more in total.
- The ignition switch was changed from ON to OFF.

#### NOTE:

- If the same malfunction is detected regardless of the driving condition, reset the B counter.
- When the above is satisfied without detecting the same malfunction, count up the B counter.
- · When the B counter reaches 3 without malfunction, MIL goes off.
- When the B counter is counted once without detecting the same malfunction after TCM memorizes DTC of the 1st trip, DTC of the 1st trip is erased.

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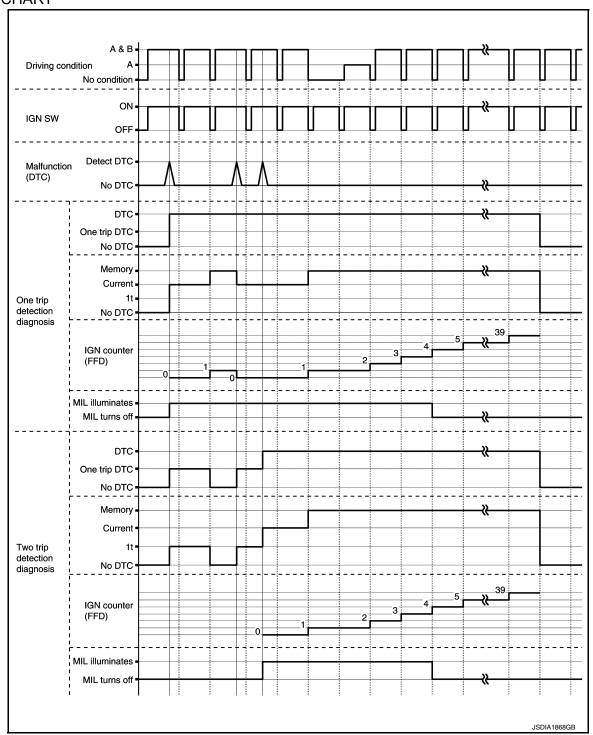
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### TIME CHART



### **CONSULT Function**

#### INFOID:0000000009464217

#### **CAUTION:**

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF  $\rightarrow$  ON (for at least 5 seconds)  $\rightarrow$  OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICABLE ITEM

### **DIAGNOSIS SYSTEM (TCM)**

#### < SYSTEM DESCRIPTION >

Conditions	Function
Work Support	The settings for ECU functions can be changed.
Self Diagnostic Results	The ECU self diagnostic results are displayed.
Data Monitor	The ECU input/output data is displayed in real time.
CAN Diagnosis Support Monitor	The result of transmit/receive diagnosis of CAN communication is displayed.
Active Test	The ECU activates outputs to test components.
ECU Identification	The ECU part number is displayed.
CALIB DATA	The calibration data status of TCM can be checked.

#### SELF DIAGNOSTIC RESULTS

Display Item List

Refer to TM-263, "DTC Index".

DTC at 1st trip and method to read DTC

- DTC (P0705, P0711, P0720, etc.) is specified by SAE J2012/ISO 15031-6.
- DTC and DTC at 1st trip are displayed on "Self Diagnostic results" of CONSULT.
   When DTC is currently detected, "CRNT" is displayed. If "PAST" is displayed, it shows a malfunction occurred in the past. The trip number of drive without malfunction of concerned DTC can be confirmed with "IGN counter" inside "FFD".
- When the DTC at the 1st trip is detected, "1t" is displayed.

#### DTC deletion method

### NOTE:

If the ignition switch is left ON after repair, turn OFF the ignition switch and wait for 10 seconds or more. Then, turn the ignition ON again. (Engine stop)

- 1. Touch "TRANSMISSION" of CONSULT.
- 2. Touch "Self Diagnostic Result".
- 3. Touch "Erase". (DTC memorized in TCM is erased.)

#### IGN counter

The ignition counter is displayed in "FFD" and the number of times of satisfied "Driving condition A" is displayed after normal recovery of DTC. Refer to <a href="mailto:TM-243">TM-243</a>, "DIAGNOSIS DESCRIPTION: Counter System".

- If malfunction (DTC) is currently detected, "0" is displayed.
- After normal recovery, every time "Driving condition A" is satisfied, the display value increases from  $1 \rightarrow 2 \rightarrow 3...38 \rightarrow 39$ .
- When MIL turns OFF due to the malfunction and the counter reaches 40, the DTC is erased.

#### NOTE

The counter display of "40" cannot be checked.

### DATA MONITOR

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

x: Application ▼: Optional selection

[CVT: RE0F10E]

	(Unit)	Monitor item selection		
Monitored item		ECU IN- PUT SIG- NALS	MAIN SIG- NALS	Remarks
VSP SENSOR	(km/h or mph)	×	•	Displays the vehicle speed calculated from the CVT output shaft speed.
ESTM VSP SIG	(km/h or mph)	×	•	<ul> <li>Displays the vehicle speed signal (ABS) received through CAN communication.</li> <li>Models with ABS are displayed.</li> </ul>
INPUT SPEED SENSOR	(rpm)	×	•	Displays the input speed calculated from the pulse signal of the input speed sensor.
PRI SPEED SEN	(rpm)	×	•	Displays the primary pulley speed calculated from the pulse signal of the primary speed sensor.

# **DIAGNOSIS SYSTEM (TCM)**

		Monitor item selection		
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	Remarks
SEC REV SENSOR	(rpm)	×	•	Displays the secondary pulley speed calculated from the pulse signal of the output speed sensor.
ENG SPEED SIG	(rpm)	×	•	Displays the engine speed received through CAN communication.
SEC PRESSURE SEN	(V)	×	•	Displays the signal voltage of the secondary pressure- sensor.
PRI PRESSURE SEN	(V)	×	•	Displays the signal voltage of the primary pressuresensor.
ATF TEMP SEN	(V)	×	•	Displays the signal voltage of the CVT fluid temperature sensor.
G SENSOR*	(G)	×	▼	Displays the signal voltage of the G sensor.
VIGN SEN	(V)	×	▼	Displays the battery voltage applied to TCM.
PVING VOLT	(V)	×	▼	Displays the backup voltage of TCM.
VEHICLE SPEED	(km/h or mph)	▼	×	Displays the vehicle speed recognized by TCM.
INPUT REV	(rpm)	▼	•	Displays the input shaft speed of CVT recognized by TCM.
PRI SPEED	(rpm)	▼	×	Displays the primary pulley speed recognized by TCM.
SEC SPEED	(rpm)	•	•	Displays the secondary pulley speed recognized by TCM.
ENG SPEED	(rpm)	▼	×	Displays the engine speed recognized by TCM.
SLIP REV	(rpm)	▼	×	Displays the speed difference between the input shaft speed of CVT and the engine speed.
PULLEY GEAR RATIO		▼	×	Displays the pulley gear ratio calculated from primary pulley speed/secondary pulley speed.
G SPEED*	(G)	▼	•	Displays the acceleration and deceleration speed of the vehicle calculated from vehicle speed change.
ACCEL POSI SEN 1	(deg)	×	×	Displays the estimated throttle position received through CAN communication.
VENG TRQ	(Nm)	▼	×	Display the engine torque recognized by TCM.
PRI TRQ	(Nm)	▼	▼	Display the input shaft torque of CVT.
TRQ RTO		▼	▼	Display the torque ratio of torque converter.
SEC PRESSURE	(MPa)	▼	•	Displays the secondary pressure calculated from the signal voltage of the secondary pressure sensor.
PRI PRESSURE	(MPa)	▼	•	Displays the primary pressure calculated from the signal voltage of the primary pressure sensor.
FLUID TEMP	(°C or °F)	▼	×	Displays the CVT fluid temperature calculated from the signal voltage of the CVT fluid temperature sensor.
DSR REV	(rpm)	•	•	Displays the target primary pulley speed calculated from processing of gear shift control.
TGT PLLY GR RATIO		•	•	Displays the target gear ratio of the pulley from processing of gear shift control.
LU PRS	(MPa)	•	•	Displays the target oil pressure of the torque converter clutch solenoid valve calculated from oil pressure processing of gear shift control.
LINE PRS	(MPa)	•	•	Displays the target oil pressure of the line pressure sole- noid valve calculated from oil pressure processing of gear shift control.

Monitor item selection ECU IN-Monitored item (Unit) Remarks MAIN SIG-**PUT SIG-NALS NALS** Displays the target oil pressure of the primary pressure TRGT PRI PRESSURE (MPa) solenoid valve calculated from oil pressure processing of gear shift control. Displays the target oil pressure of the select solenoid valve calculated from oil pressure processing of gear TRGT SELECT PRESSURE (MPa) shift control. Displays the target oil pressure of the secondary pres-TRGT SEC PRESSURE sure solenoid valve calculated from oil pressure process-(MPa) ing of gear shift control. Displays the command current from TCM to the torque ISOLT1 (A) converter clutch solenoid valve. Displays the command current from TCM to the line ISOLT2 (A) pressure solenoid valve. Displays the command current from TCM to the primary PRI SOLENOID (A) pressure solenoid valve. Displays the command current from TCM to the second-SEC SOLENOID CURRENT (A) ary pressure solenoid valve. SELECT SOLENOID CUR-Displays the command current from TCM to the select (A) solenoid valve. **RFNT** Monitors the command current from TCM to the torque SOLMON1 converter clutch solenoid valve and displays the moni-(A) X tored value. Monitors the command current from TCM to the line SOLMON2 pressure solenoid valve and displays the monitored val-(A) × X Monitors the command current from TCM to the primary PRI SOL MON (A) pressure solenoid valve and displays the monitored val-Monitors the command current from TCM to the second-SEC SOL MON CURRENT (A) ary pressure solenoid valve and displays the monitored value. Monitors the command current from TCM to the select SELECT SOL MON CURRENT (A) solenoid valve and displays the monitored value. Displays the operation status of the transmission range D POSITION SW (On/Off) × switch (D position). Displays the operation status of the transmission range N POSITION SW (On/Off) switch (N position). Displays the operation status of the transmission range R POSITION SW (On/Off) switch (R position). Displays the operation status of the transmission range P POSITION SW (On/Off) switch (P position). Displays the operation status of the transmission range L POSITION SW\* (On/Off) switch (L position). Displays the operation status of the transmission range DS RANGE SW (On/Off) × switch (Ds position). Displays the reception status of the stop lamp switch sig-**BRAKESW** (On/Off) × nal received through CAN communication. Displays the reception status of the closed throttle posi-**IDLE SW** (On/Off) × X tion signal received through CAN communication. Displays the reception status of the overdrive control **SPORT MODE SW\*** (On/Off) ×

switch signal received through CAN communication.

# **DIAGNOSIS SYSTEM (TCM)**

Monitor item selection				
Monitored item	(Unit)	ECU IN- PUT SIG- NALS	MAIN SIG- NALS	Remarks
ECO MODE SW*	(On/Off)	×	×	Displays the reception status of the ECO mode switch signal received through CAN communication.
TRDWNSW	(On/Off)	×	▼	Displays the operation status of the paddle shifter (down switch).
STRUPSW	(On/Off)	×	•	Displays the operation status of the paddle shifter (up switch).
OOWNLVR*	(On/Off)	×	•	Displays the operation status of the selector lever (down switch).
JPLVR*	(On/Off)	×	▼	Displays the operation status of the selector lever (up switch).
ONMMODE	(On/Off)	×	▼	Displays if the selector lever position is not at the manual shift gate.
IMODE	(On/Off)	×	▼	Displays if the selector lever position is at the manual shift gate.
OW MODE SW*	(On/Off)	×	▼	Displays the reception status of the TOW mode switch signal received through CAN communication.
HIFT IND SIGNAL		•	▼	Displays the transaxle value of shift position signal transmitted via CAN communication.
VT LAMP*	(On/Off)	•	▼	Displays the transaxle status of the CVT warning lamp signal transmitted through CAN communication.
PORT MODE IND*	(On/Off)	•	•	Displays the transaxle status of the O/D OFF indicator lamp signal transmitted through CAN communication.
IANU MODE SIGNAL	(On/Off)	•	•	Displays the transaxle status of the manual mode signal transmitted through CAN communication.
S RANGE SIGNAL	(On/Off)	•	▼	Displays the shift position signal status from transmission range switch (Ds position).
CO MODE SIGNAL*	(On/Off)	•	▼	Displays the transaxle status of the ECO mode signal transmitted through CAN communication.
DC ON	(On/Off)	×	▼	Displays the reception status of the VDC operation signal received through CAN communication.
CS ON	(On/Off)	×	•	Displays the reception status of the TCS operation signal received through CAN communication.
BS FAIL SIGNAL	(On/Off)	×	▼	Displays the reception status of the ABS malfunction signal received through CAN communication.
BS ON	(On/Off)	×	▼	Displays the reception status of the ABS operation signal received through CAN communication.
ANGE		▼	×	Displays the gear position recognized by TCM.
I GEAR POS		▼	×	Display the target gear of manual mode
SEN SLOPE*	(%)	•	•	Displays the gradient angle calculated from the G sensor signal voltage.
SEN CALIBRATION*	(YET/DONE)	▼	▼	Displays the status of "G SENSOR CALIBRATION" in "Work Support".
IDLE STATUS*	(On/Off)	▼	▼	Displays idle neutral status.
NGBRKLVL	(On/Off)	▼	▼	Displays the setting of "ENGINE BRAKE ADJ" in "Work Support".
DRIVE MODE STATS*		▼	▼	Displays the drive mode status recognized by TCM.
NOW MODE*	(On/Off)	▼	▼	Displays whether it is the SNOW mode.
ECO MODE*	(On/Off)	▼	▼	Displays whether it is the ECO mode.

Monitor item selection ECU IN-Monitored item (Unit) Remarks MAIN SIG-**PUT SIG-**NALS NALS **NORMAL MODE\*** (On/Off) ▼ Displays whether it is the NORMAL mode. SPORT MODE\* (On/Off) Displays whether it is the SPORT mode. V Displays the status of "ELECTRIC O.P. AIR BLEEDING" (INCOMP/ ▼ AIR BLDING STATE\* COMP) in "Work Support". Displays the command signal value (duty) of the electric **ELECTRIC OP DUTY\*** (%) oil pump transmitted from TCM. Monitors the status signal value (duty) transmitted from E-OP DUTY MON\* (%) the electric oil pump and displays the monitored value. Displays the command status from TCM to the electric oil **ELECTRIC OP RELAY\*** (On/Off) pump relay. Monitors the command status from TCM to the oil pump

relay and displays the monitored value.

### **WORK SUPPORT**

E-OP RELAY MON\*

Item name	Description	
CONFORM CVTF DETERIORTN	Checks the degradation level of the CVT fluid under severe conditions.	
ERASE MEMORY DATA	Performs "erasing of the calibration data" and "erasing of the learned value" at the same time.	
G SENSOR CALIBRATION	Compensates the G sensor.	
ERASE LEARNING VALUE	Erases learning value memorized by TCM.	
ENGINE BRAKE ADJ.	Although there is no malfunction on the transaxle and the CVT system, if a customer make a complaint like "I do not feel comfortable with automatic operation of the engine brake on downhill", the engine brake may be cancelled with "engine brake adjustment".	
ERASE CALIBRATION DATA	Erases calibration data memorized by TCM.	
WRITE IP CHARA - REPLACEMENT AT/CVT	Writes IP characteristics when transaxle assembly is replaced.	
READ IP CHARA - REPLACEMENT TCM	Reads IP characteristics when TCM is replaced.	
WRITE IP CHARA - REPLACEMENT TCM	Writes IP characteristics when TCM is replaced.	

#### Engine brake adjustment

ENGINE BRAKE LEVEL

ON : Turn ON the engine brake control.
OFF : Turn OFF the engine brake control.

(On/Off)

Check the degradation level of the CVT fluid.

CVTF degradation level data

210,000 or more : Replacement of the CVT fluid is required.

Less than 210,000 : Replacement of the CVT fluid is not required.

### **ACTIVE TEST**

Item name	Description
CVT OIL COOLER FAN CIRCUIT	Checks the operation of CVT oil cooler fan relay.

<sup>\*:</sup> Not applicable but displayed.

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# **ECU DIAGNOSIS INFORMATION**

### **TCM**

Reference Value

#### CONSULT DATA MONITOR STANDARD VALUE

- In CONSULT, electric shift timing or lock-up timing, i.e. operation timing of each solenoid valve, is displayed.
  Therefore, if there is an obvious difference between the shift timing estimated from a shift shock (or engine
  speed variations) and that shown on the CONSULT, the mechanism parts (including the hydraulic circuit)
  excluding the solenoids and sensors may be malfunctioning. In this case, check the mechanical parts following the appropriate diagnosis procedure.
- Shift point (gear position) displayed on CONSULT slightly differs from shift pattern described in Service Manual. This is due to the following reasons.
- Actual shift pattern may vary slightly within specified tolerances.
- While shift pattern described in Service Manual indicates start of each shift, CONSULT shows gear position at end of shift.
- The solenoid display (ON/OFF) on CONSULT is changed at the start of gear shifting. In contrast, the gear
  position display is changed at the time when gear shifting calculated in the control unit is completed.

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor item	Condition	Value/Status (Approx.)
VSP SENSOR	While driving	Almost same as the speedometer display.
ESTM VSP SIG	While driving	Almost same as the speedometer display.
INPUT SPEED SENSOR	In driving (lock-up ON)	Approximately matches the engine speed.
PRI SPEED SEN	In driving (lock-up ON)	Approximately matches the engine speed.
SEC REV SENSOR	While driving	VSP SENSOR × 40
ENG SPEED SIG	Engine running	Almost same reading as tachometer
SEC PRESSURE SEN	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	1.2 – 1.3 V
PRI PRESSURE SEN	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0.9 V
ATF TEMP SEN	CVT fluid: Approx. 20°C (68°F)	2.01 – 2.05 V
	CVT fluid: Approx. 50°C (122°F)	1.45 – 1.50 V
	CVT fluid: Approx. 80°C (176°F)	0.90 – 0.94 V
G SENSOR	Vehicle is level	0 V
VIGN SEN	Ignition switch: ON	10 – 16 V
PVING VOLT	Ignition switch: ON	10 – 16 V
VEHICLE SPEED	While driving	Almost same as the speedometer display.
INPUT REV	In driving (lock-up ON)	Almost same as the engine speed.
PRI SPEED	In driving (lock-up ON)	Approximately matches the engine speed.
SEC SPEED	While driving	VSP SENSOR × 40
ENG SPEED	Engine running	Almost same reading as tachometer
SLIP REV	While driving	Engine speed – Input speed
PULLEY GEAR RATIO	In driving (forward)	2.70 – 0.38
	In driving (reverse)	2.70

Monitor item	Condition	Value/Status (Approx.)
G SPEED	Vehicle stopped	0.00 G
	During acceleration	The value changes to the positive side along with acceleration.
	During deceleration	The value changes to the positive side along with deceleration.
A 0051 B001 6531 /	Accelerator pedal released	0.00 deg
ACCEL POSI SEN 1	Accelerator pedal fully depressed	80.00 deg
VENG TRQ	While driving	The value changes along with acceleration/ deceleration.
PRI TRQ	While driving	The value changes along with acceleration/ deceleration.
TRQ RTO	While driving	The value changes along with acceleration/ deceleration.
SEC PRESSURE	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	1.1 MPa
PRI PRESSURE	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0.7 MPa
FLUID TEMP	Ignition switch ON.	Displays the CVT fluid temperature.
DSR REV	While driving	It varies along with the driving condition.
TGT PLLY GR RATIO	In driving (forward)	2.70 – 0.38
TOTT LET GIVTVITO	In driving (reverse)	2.70
LU PRS	<ul><li>Engine started</li><li>Vehicle is stopped</li></ul>	−0.500 MPa
	<ul> <li>Selector lever: "D" position</li> <li>Accelerator pedal position: 1/8 or less</li> <li>Vehicle speed: 20 km/h (12 MPH) or more</li> </ul>	0.450 MPa
LINE PRS	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	1.1 MPa
TRGT PRI PRESSURE	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0.7 MPa
TRGT SELECT PRESSURE	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0 MPa
	<ul><li>Selector lever: "D" position</li><li>At idle</li></ul>	0.3 – 0.5 MPa
TRGT SEC PRESSURE	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	1.1 MPa
ISOLT1	<ul><li>Engine started</li><li>Vehicle is stopped.</li></ul>	0.000 A
	<ul> <li>Selector lever: "D" position</li> <li>Accelerator pedal position: 1/8 or less</li> <li>Vehicle speed: 20 km/h (12 MPH) or more</li> </ul>	0.500 A
ISOLT2	<ul><li>After engine warm up</li><li>Selector lever: "N" position</li><li>At idle</li></ul>	0.800 – 0.850 A

**UPLVR** 

[CVT: RE0F10E] < ECU DIAGNOSIS INFORMATION > Monitor item Condition Value/Status (Approx.) Α · After engine warm up PRI SOLENOID Selector lever: "N" position 0.800 - 0.850 A · At idle В · After engine warm up SEC SOLENOID CURRENT · Selector lever: "N" position 0.800 - 0.850 A At idle · After engine warm up SELECT SOLENOID CURRENT · Selector lever: "N" position 1.000 A · At idle · Engine started TM 0.000 A · Vehicle is stopped. · Selector lever: "D" position SOLMON1 · Accelerator pedal position: 1/8 or less 0.500 A Е • Vehicle speed: 20 km/h (12 MPH) or · After engine warm up SOLMON2 · Selector lever: "N" position 0.800 - 0.850 A · At idle · After engine warm up PRI SOL MON Selector lever: "N" position 0.800 - 0.850 A · At idle · After engine warm up SEC SOL MON CURRENT · Selector lever: "N" position 0.800 - 0.850 AН · At idle · After engine warm up SELECT SOL MON CURRENT · Selector lever: "N" position 1.000 A Selector lever: "D" position On D POSITION SW Other than the above Off Selector lever: "N" position On N POSITION SW Off Other than the above Selector lever: "R" position On R POSITION SW Off Other than the above Selector lever: "P" position On P POSITION SW Off Other than the above L POSITION SW Off Always Selector lever: "DS" position On DS RANGE SW Other than the above Off On Brake pedal is depressed **BRAKESW** Off Brake pedal is released Accelerator pedal is fully depressed On **IDLE SW** Accelerator pedal is released Off SPORT MODE SW Off Always ECO MODE SW Off Always Paddle shifter (shift-down) is pulled On STRDWNSW Other than the above Off On Paddle shifter (shift-up) is pulled **STRUPSW** Other than the above Off **DOWNLVR** Off Always

Always

Off

Monitor item	Condition	Value/Status (Approx.)
NONMMODE	Driving with manual mode	Off
NONWINIODE	Other than the above	On
MMODE	Driving with manual mode	On
VIIVIODE	Other than the above	Off
TOW MODE SW	Always	Off
	When the selector lever is positioned in between each position.	OFF
	Selector lever: P position	Р
	Selector lever: R position	R
	Selector lever: N position	N
	Selector lever: D position	D
	Manual mode: 1st	1st
SHIFT IND SIGNAL	Manual mode: 2nd	2nd
	Manual mode: 3rd	3rd
	Manual mode: 4th	4th
	Manual mode: 5th	5th
	Manual mode: 6th	6th
	Manual mode: 7th	7th
	Manual mode: 8th	8th
OVET LAND	Approx. 2 seconds after ignition switch ON	On
CVT LAMP	Other than the above	Off
SPORT MODE IND	Always	Off
444U440DE 010444	Driving with manual mode	On
MANU MODE SIGNAL	Other than the above	Off
DO DANOE GIONAL	Selector lever in DS position	On
OS RANGE SIGNAL	Other than the above	Off
ECO MODE SIGNAL	Always	Off
/DC ON	Always	Off
TCS ON	Always	Off
	When ABS malfunction signal is received	On
ABS FAIL SIGNAL	Other than the above	Off
	ABS is activated	On
ABS ON	Other than the above	Off
	Selector lever: P and N positions	N/P
	Selector lever: R position	R
RANGE	Selector lever: D position	D
	Selector lever: DS position	S
M GEAR POS	Manual mode: 1st – 7th	1 to 7
	Flat road	0%
G SEN SLOPE	Uphill gradient	The value changes to the positive side along with uphill gradient. (Maximum 40.45%)
	Downhill gradient	The value changes to the negative side along with downhill gradient. (Minimum 40.45%)

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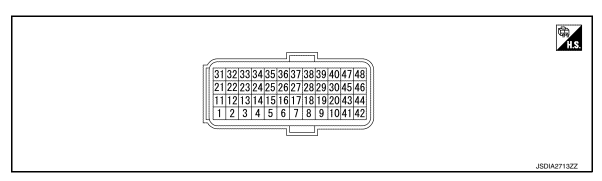
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CECO DIAGNOSIS INFORIV	[011111201102]	
Monitor item	Condition	Value/Status (Approx.)
C OFN CALIDDATION	When G sensor calibration is completed	DONE
G SEN CALIBRATION	When G sensor calibration is not completed	YET
N IDLE STATUS	Always	Off
ENODDKI VI	When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is ON	On
ENGBRKLVL	When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is OFF	Off
DRIVE MODE STATS	While driving in D position	AUTO
SNOW MODE	Always	Off
ECO MODE	Always	Off
NORMAL MODE	Always	Off
SPORT MODE	Always	Off
AIR BLDING STATE	Always	COMP
ELECTRIC OP DUTY	Always	0%
E-OP DUTY MON	Always	0%
ELECTRIC OP RELAY	Always	Off
E-OP RELAY MON	Always	Off

<sup>\*:</sup> These monitor items do not use.

## **TERMINAL LAYOUT**

CVT-B\*



INPUT/OUTPUT SIGNAL STANDARD

Revision: November 2013 TM-255 2014 Altima NAM

	nal No. color)	Description	1		Condition	Value (Approx.)
+	_	Signal	Input/ Output	Silakon		value (Approx.)
2 (SB)	Ground	DS position switch	Input		Selector lever: "DS" position	10 – 16 V
(35)					Other than the above	0 V
4	Ground	D position switch	Input		Selector lever: "D" position	10 – 16 V
(LG)	Giodila	D position switch	iliput	Ignition	Other than the above	0 V
5	Ground	N position switch	Input	switch	Selector lever: "N" position	10 – 16 V
(BR)	Giodila	14 position switch	iliput	ON	Other than the above	0 V
6	Ground	R position switch	Input		Selector lever: "R" position	10 – 16 V
(L)	Giouria	R position switch	input		Other than the above	0 V
7	Ground	D position switch	Input	Selector lever: "P" position	10 – 16 V	
(V)	Ground	P position switch			Other than the above	0 V
11 (Y)	Ground	Sensor ground	Input		Always	0 V
					CVT fluid: Approx. 20°C (68°F)	2.01 – 2.05 V
12 (V)	Ground	CVT fluid tempera- ture sensor	Output	Ignition switch ON	CVT fluid: Approx. 50°C (122°F)	1.45 – 1.50 V
					CVT fluid: Approx. 80°C 176°F)	0.90 – 0.94 V
16 (Y)	Ground	Secondary pres- sure sensor	Input	Selector lever: "N" position     At idle		1.67 – 1.69 V
17 (LG)	Ground	Primary pressure sensor	Input	Selecto     At idle	r lever: "N" position	0.90 - 0.92 V
23 (P)	_	CAN-L	Input/ Output	_		_
24 (BR)	Ground	Input speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>		800 Hz 1mSec/div 5V/div JSDIA3770GB
26	Carrie	Sensor power sup-	0	Ignition sv	vitch: ON	5.0 V
(LG)	Ground	ply	Output	Ignition sv	vitch: OFF	0 V

Terminal No. (Wire color)  Description		Condition	Value (Approx.)		
+	-	Signal	Input/ Output	Condition	Value (Approx.)
30	Ground	Line pressure sole-	Output	<ul><li> After engine warming up</li><li> Selector lever: "N" position</li><li> At idle</li></ul>	2.5mSec/div 2.5mSec/div 5V/div JSDIA1897GB
(BR)	Ground	noid valve	Output	<ul> <li>After engine warming up</li> <li>Selector lever: "N" position</li> <li>Depress the accelerator pedal fully</li> </ul>	2.5mSec/div  5V/div  JSDIA1898GB
33 (L)	_	CAN-H	Input/ Output	_	_
34 (V)	Ground	Output speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	200 Hz 2.5mSec/div 5V/div JSDIA1897GB
35 (BR)	Ground	Primary speed sensor	Input	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	600 Hz  1mSec/div  5V/div  JSDIA3770GB
37	Cround	Select solenoid	Quitout	In driving at "DS" position	2.5mSec/div  5V/div  JSDIA1897GB
(Y)	Ground	valve	Output	Release the accelerator pedal after the following conditions are satisfied  • Selector lever: "D" position  • Accelerator pedal position: 1/8 or less  • Vehicle speed: 50 km/h (31 MPH) or more	2.5mSec/div 5V/div JSDIA1899GB

	nal No. color)	Description	1	Condition	Value (Approx.)
+	-	Signal	Input/ Output	Condition	Value (Approx.)
38	Torque converter	Output	Selector lever: "D" position     Accelerator pedal position: 1/8 or less     Vehicle speed: 20 km/h (12 MPH) or more	2.5mSec/div 2.5mSec/div 5V/div JSDIA1902GB	
(BR)	Ground	clutch solenoid valve	Сагра	Engine started     Vehicle is stopped	2.5mSec/div  5V/div  JSDIA1903GB
39 (L)	Ground	Secondary pressure solenoid valve	Output	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	2.5mSec/div 2.5mSec/div 5V/div JSDIA1897GB
40 (LG)	Ground	Primary pressure solenoid valve	Output	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	2.5mSec/div 5V/div JSDIA1897GB
41 (B)	Ground	Ground	Output	Always	0 V
42 (B)	Ground	Ground	Output	Always	0 V
45 (P)	Ground	Battery power sup- ply (memory back- up)	Input	Always	10 – 16 V
46 (P)	Ground	Battery power sup- ply (memory back- up)	Input	Always	10 – 16 V
47 (Y)	Ground	Ignition power supply	Input	Ignition switch: ON Ignition switch: OFF	10 – 16 V 0 V
48	Cround	Ignition power sup-	lan: 4	Ignition switch: ON	10 – 16 V
(Y)	Ground	ply	Input	Ignition switch: OFF	0 V

Fail-safe

TCM has a fail-safe mode. The mode functions so that operation can be continued even if the signal circuit of the main electronically controlled input/output parts is damaged.

If the vehicle shows following behaviors including "poor acceleration", a malfunction of the applicable system is detected by TCM and the vehicle may be in a fail-safe mode. At this time, check the DTC code and perform inspection and repair according to the malfunction diagnosis procedures.

# Fail-safe function

DTC	Vehicle behavior	Conditions of vehicle	
P062F	Not changed from normal driving	_	_
P0705	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_	_
P0706	Shift position indicator on combination meter is not displayed     Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_	
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)	_
P0711	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)	_
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < –35°C (–31°F)	_
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)	_
P0712	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)	_
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < –35°C (–31°F)	
	Start is slow     Acceleration is slow	Engine coolant temperature when engine start: Temp. ≥ 10°C (50°F)	_
P0713	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine start: -35°C (-31°F) ≤ Temp. < 10°C (50°F)	_
	Selector shock is large     Start is slow     Acceleration is slow	Engine coolant temperature when engine star: Temp. < –35°C (–31°F)	_
P0715	Start is slow     Acceleration is slow     Lock-up is not performed	_	_
P0717	Start is slow     Acceleration is slow     Lock-up is not performed	_	_
P0740	Start is slow     Acceleration is slow     Lock-up is not performed	_	_
P0743	Start is slow     Acceleration is slow     Lock-up is not performed	_	_
P0744	Start is slow     Acceleration is slow     Lock-up is not performed	_	

ECH DIA	AGNOSIS INFORMATION >	[CVT: RE0F10E]
DTC	Vehicle behavior	Conditions of vehicle
P0746	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	_
P0776	<ul> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> <li>Lock-up is not performed</li> <li>Vehicle speed is not increased</li> </ul>	When a malfunction occurs on the low oil pressure side
	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	When a malfunction occurs on the high oil pressure side
P0778	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0779	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	
P0841	Not changed from normal driving	
P0847	Not changed from normal driving	_
P0848	Not changed from normal driving	_
P084C	Not changed from normal driving	
P084D	Not changed from normal driving	
P0863	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0890	<ul> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> <li>Lock-up is not performed</li> <li>Vehicle speed is not increased</li> </ul>	
P0962	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0963	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
P0965	Selector shock is large     Start is slow     Acceleration is slow     Lock-up is not performed	When a malfunction occurs on the low oil pressure side
P0966	<ul> <li>Selector shock is large</li> <li>Lock-up is not performed</li> <li>Selector shock is large</li> <li>Start is slow</li> <li>Acceleration is slow</li> </ul>	When a malfunction occurs on the high oil pressure side  —
P0967	Lock-up is not performed     Selector shock is large     Start is slow     Acceleration is slow	_

· Lock-up is not performed

ECU DIAGNOSIS INFORMATION >		[CVT: RE0F10E]
DTC	Vehicle behavior	Conditions of vehicle
P2765	Start is slow     Acceleration is slow     Lock-up is not performed	_
P2813	Selector shock is large     Start is slow     Acceleration is slow     Vehicle speed is not increased	When a malfunction occurs on the low oil pressure side
	Selector shock is large	When a malfunction occurs on the high oil pressure side
P2814	Selector shock is large	_
P2815	Selector shock is large	_
U0073	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
U0100	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
U0140	Not changed from normal driving	_
U0141	Not changed from normal driving	_
U0155	Not changed from normal driving	_
U0300	<ul><li>Selector shock is large</li><li>Start is slow</li><li>Acceleration is slow</li><li>Lock-up is not performed</li></ul>	_
U1000	Not changed from normal driving	_
U1117	Not changed from normal driving	_

**Protection Control** INFOID:0000000009464220

The TCM becomes the protection control status temporarily to protect the safety when the safety of TCM and transmission is lost. It automatically returns to the normal status if the safety is secured. The TCM has the following protection control.

# CONTROL FOR WHEEL SPIN

Control	When a wheel spin is detected, the engine output and gear ratio are limited and the line pressure is increased. Limits engine output when a wheel spin occurs in any of right and left drive wheels.
Vehicle behavior in control	If the accelerator is kept depressing during wheel spin, the engine revolution and vehicle speed are limited to a certain degree.
Normal return condition	Wheel spin convergence returns the control to the normal control.

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# TORQUE IS REDUCED WHEN DRIVING WITH THE REVERSE GEAR

Control	Engine output is controlled according to a vehicle speed while reversing the vehicle.
Vehicle behavior in control	Power performance may be lowered while reversing the vehicle.
Normal return condition	Torque returns to normal by positioning the selector lever in a range other than "R" position.

## CONTROL WHEN FLUID TEMPERATURE IS HIGH

Control	When the CVT fluid temperature is high, the gear shift permission maximum revolution and the maximum torque are reduced than usual to prevent increase of the oil temperature.
Vehicle behavior in control	Power performance may be lowered, compared to normal control.
Normal return condition	The control returns to the normal control when CVT fluid temperature is lowered.

# REVERSE PROHIBIT CONTROL

Control	The reverse brake is controlled to avoid becoming engaged when the selector lever is set in "R" position while driving in forward direction at more than the specified speed.
Vehicle behavior in control	If the selector lever is put at "R" position when driving with the forward gear, the gear becomes neutral, not reverse.
Normal return condition	The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.)

# **DTC Inspection Priority Chart**

INFOID:0000000009464221

[CVT: RE0F10E]

If multiple malfunction codes are detected at the same time, check each code according to the DTC check priority list below.

Priority	DTC (Diagnostic Trouble Code)	Reference
	P0863 CONTROL UNIT (CAN)	TM-345, "DTC Logic"
	U0073 COMM BUS A OFF	TM-290, "DTC Logic"
	U0100 LOST COMM (ECM A)	TM-291, "DTC Logic"
	U0140 LOST COMM (BCM)	TM-292, "DTC Logic"
1	U0141 LOST COMM (BCM A)	TM-293, "DTC Logic"
	U0155 LOST COMM (IPC)	TM-294, "DTC Logic"
	U0300 CAN COMM DATA	TM-294, "DTC Logic"
	U1000 CAN COMM CIRC	TM-296, "DTC Logic"
	U1117 LOST COMM (ABS)	TM-297, "DTC Logic"
	P0740 TORQUE CONVERTER	TM-322, "DTC Logic"
	P0743 TORQUE CONVERTER	TM-324, "DTC Logic"
	P0778 PC SOLENOID B	TM-332, "DTC Logic"
	P0779 PC SOLENOID B	TM-334, "DTC Logic"
0	P0962 PC SOLENOID A	TM-347, "DTC Logic"
2	P0963 PC SOLENOID A	TM-349, "DTC Logic"
	P0966 PC SOLENOID B	TM-353, "DTC Logic"
	P0967 PC SOLENOID B	TM-355, "DTC Logic"
	P2814 SELECT SOLENOID	TM-362, "DTC Logic"
	P2815 SELECT SOLENOID	TM-364, "DTC Logic"

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Priority	DTC (Diagnostic Trouble Code)	Reference
	P062F EEPROM	TM-298, "DTC Logic"
	P0705 T/M RANGE SENSOR A	TM-299, "DTC Logic"
	P0706 T/M RANGE SENSOR A	TM-305, "DTC Logic"
	P0711 FLUID TEMP SENSOR A	TM-308, "DTC Logic"
	P0712 FLUID TEMP SENSOR A	TM-312, "DTC Logic"
	P0713 FLUID TEMP SENSOR A	TM-314, "DTC Logic"
	P0715 INPUT SPEED SENSOR A	TM-316, "DTC Logic"
3	P0717 INPUT SPEED SENSOR A	TM-319, "DTC Logic"
	P0841 FLUID PRESS SEN/SW A	TM-336, "DTC Logic"
	P0847 FLUID PRESS SEN/SW B	TM-337, "DTC Logic"
	P0848 FLUID PRESS SEN/SW B	TM-339, "DTC Logic"
	P084C FLUID PRESS SEN/SW H	TM-341, "DTC Logic"
	P084D FLUID PRESS SEN/SW H	TM-343, "DTC Logic"
	P0890 TCM	TM-346, "DTC Logic"
	P2765 INPUT SPEED SENSOR B	TM-357, "DTC Logic"
	P0744 TORQUE CONVERTER	TM-326, "DTC Logic"
	P0746 PC SOLENOID A	TM-328, "DTC Logic"
4	P0776 PC SOLENOID B	TM-330, "DTC Logic"
	P0965 PC SOLENOID B	TM-351, "DTC Logic"
	P2813 SELECT SOLENOID	TM-360, "DTC Logic"

DTC Index

# NOTE:

• If multiple malfunction codes are detected at the same time, check each code according to the "DTC check priority list". Refer to <a href="https://doi.org/10.1007/jhs.com/more-each-code">TM-262</a>, "DTC Inspection Priority Chart".

• The ignition counter is displayed in "FFD". Refer to TM-245. "CONSULT Function".

D <sup>-</sup>	ΓC <sup>*1, *2</sup>	Items			
GST	CONSULT (TRANSMISSION)	(CONSULT screen terms)	Trip	MIL*3	Reference
P062F	P062F	EEPROM	1	ON	TM-298
P0705	P0705	T/M RANGE SENSOR A	2	ON	TM-299
P0706	P0706	T/M RANGE SENSOR A	2	ON	TM-305
P0711	P0711	FLUID TEMP SENSOR A	2	ON	TM-308
P0712	P0712	FLUID TEMP SENSOR A	2	ON	TM-312
P0713	P0713	FLUID TEMP SENSOR A	2	ON	TM-314
P0715	P0715	INPUT SPEED SENSOR A	2	ON	TM-316
P0717	P0717	INPUT SPEED SENSOR A	2	ON	TM-319
P0740	P0740	TORQUE CONVERTER	2	ON	TM-322
P0743	P0743	TORQUE CONVERTER	2	ON	TM-324
P0744	P0744	TORQUE CONVERTER	2	ON	TM-326
P0746	P0746	PC SOLENOID A	2	ON	TM-328
P0776	P0776	PC SOLENOID B	2	ON	TM-330
P0778	P0778	PC SOLENOID B	2	ON	TM-332
P0779	P0779	PC SOLENOID B	2	ON	TM-334
P0841	P0841	FLUID PRESS SEN/SW A	2	ON	TM-336

DTO	C*1, *2	Items			
GST	CONSULT (TRANSMISSION)	(CONSULT screen terms)	Trip	MIL*3	Reference
P0847	P0847	FLUID PRESS SEN/SW B	2	ON	TM-337
P0848	P0848	FLUID PRESS SEN/SW B	2	ON	TM-339
P084C	P084C	FLUID PRESS SEN/SW H	2	ON	TM-341
P084D	P084D	FLUID PRESS SEN/SW H	2	ON	TM-343
P0863	P0863	CONTROL UNIT (CAN)	1	ON	TM-345
P0890	P0890	TCM	1	ON	TM-346
P0962	P0962	PC SOLENOID A	2	ON	TM-347
P0963	P0963	PC SOLENOID A	2	ON	TM-349
P0965	P0965	PC SOLENOID B	2	ON	TM-351
P0966	P0966	PC SOLENOID B	2	ON	TM-353
P0967	P0967	PC SOLENOID B	2	ON	TM-355
P2765	P2765	INPUT SPEED SENSOR B	2	ON	TM-357
P2813	P2813	SELECT SOLENOID	2	ON	TM-360
P2814	P2814	SELECT SOLENOID	2	ON	TM-362
P2815	P2815	SELECT SOLENOID	2	ON	TM-364
U0073	U0073	COMM BUS A OFF	1	ON	TM-290
U0100	U0100	LOST COMM (ECM A)	1	ON	TM-291
_	U0140	LOST COMM (BCM)	1	_	TM-292
_	U0141	LOST COMM (BCM A)	1	_	TM-293
_	U0155	LOST COMM (IPC)	1	_	TM-294
_	U0300	CAN COMM DATA	1	_	TM-295
_	U1000	CAN COMM CIRC	1	_	TM-296
_	U1117	LOST COMM (ABS)	1		TM-297

<sup>\*1:</sup> These numbers are specified by SAE J2012/ISO 15031-6.

<sup>\*2:</sup> The DTC number of the 1st trip is the same as the DTC number.

<sup>\*3:</sup> Refer to TM-243, "DIAGNOSIS DESCRIPTION: Malfunction Indicator Lamp (MIL)".

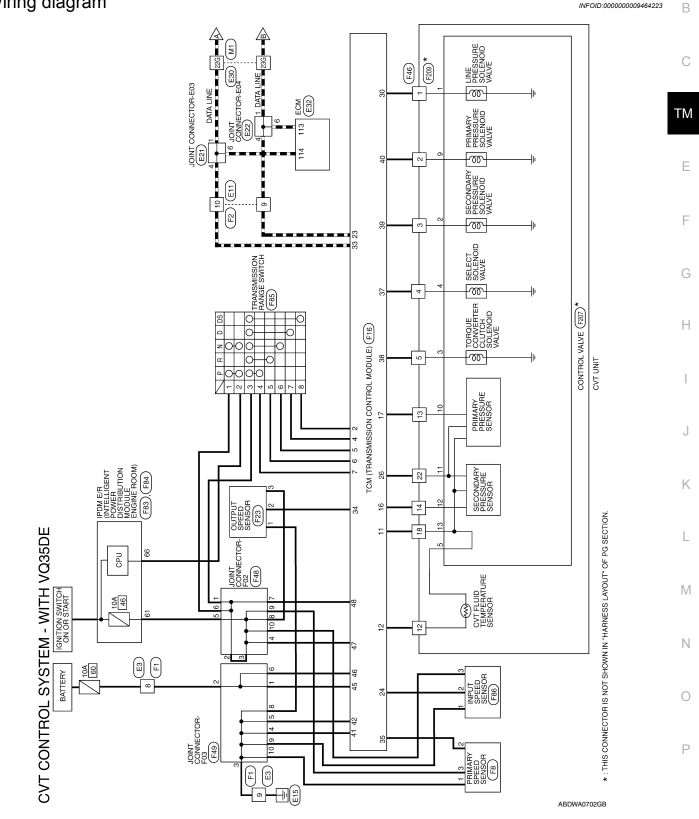
< WIRING DIAGRAM > [CVT: RE0F10E]

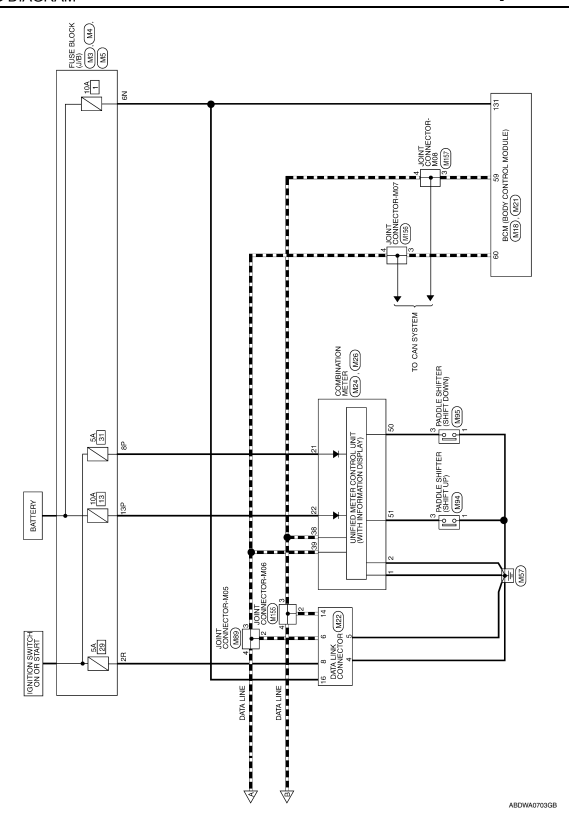
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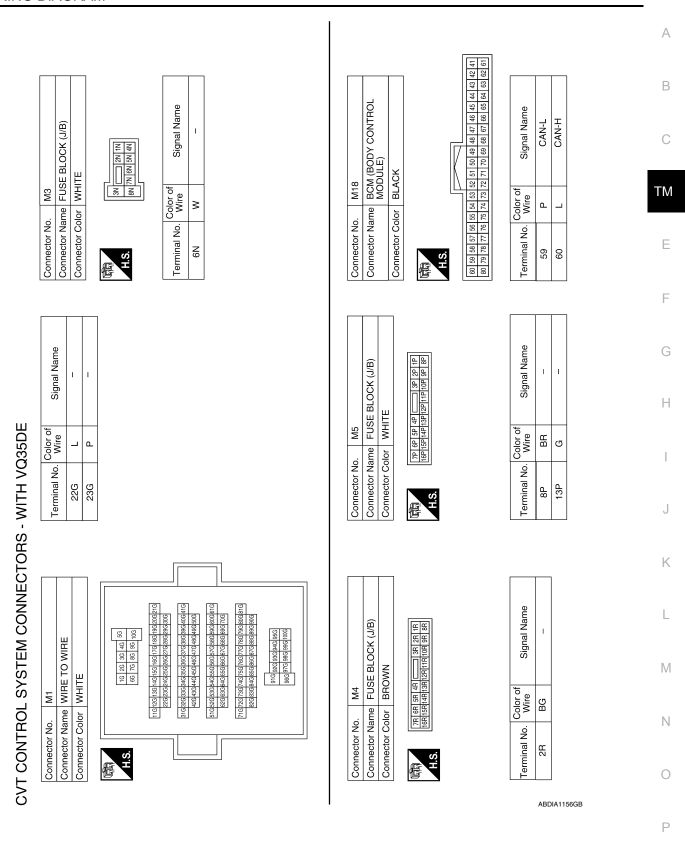
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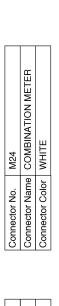
Wiring diagram INFOID:0000000009464223

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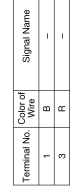


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Signal Name	GND1	GND2	IGN	BAT	CAN-L	CAN-H
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Terminal No.	1	2	21	22	38	39









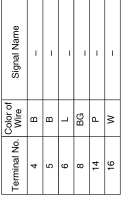
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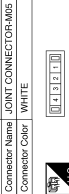
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Signal Name	ı	1	1
Color of Wire	Τ	٦	٦
Terminal No.	2	3	4









Connector No.

Connector Name | COMBINATION METER

M26

Connector No.

Connector Color WHITE



Conne	E.S.H.S

Signal Name	PADDLE SHIFTER (SHIFT DOWN)	PADDLE SHIFTER (SHIFT UP)
Color of Wire	<b>X</b>	Œ
Terminal No.	90	51

Connector No.	MZ1
Connector Name	Connector Name BCM (BODY CONTROL MODULE)
Connector Color WHITE	WHITE
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	43 142 141 140 139 138
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BAT BCM FUS	Μ	131
Signal Name	Color of Wire	Terminal No.





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# **CVT CONTROL SYSTEM**

< WIRING DIAGRAM > [CVT: RE0F10E]

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Signal Name	M157 JOINT CONNECTOR-M08 WHITE	L
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Revision: November 2013 TM-269 2014 Altima NAM

	Connector No. F1 Connector Name WIRE TO WIRE Connector Color WHITE  Terminal No. Wire Signal Name  8 P - 9 B - 9 B -	
Connector No.   E22   Connector Name   JOINT CONNECTOR-E04   Connector Color   GRAY	Connector No.   E32   Connector Name   ECM (WITH VQ35DE)   Connector Color   GRAY   Connector Color   GRAY   Connector Color   GRAY   Color   Color	
Connector No.   E21	Connector No.   E30   Connector Name   WIRE TO WIRE	Terminal No. Color of Signal Name Wire 22G L – 23G P – 23G P

# **CVT CONTROL SYSTEM**

[CVT: RE0F10E] < WIRING DIAGRAM >

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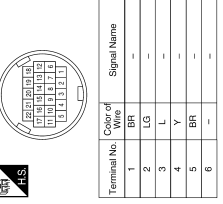
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						Signal Name	CAN-H	OUT SPEED SENS	PRI SPEED SENS	ı	SELECT SOL VALVE	TCC SOLE VALVE	SEC PRESS SOLE VALVE	PRI PRESS SOLE VALVE	GND	GND	1	1	BATT	BATT	VIGN	VIGN								В
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Connector No. F8 Connector Name PRIMARY SPEED SENSOR Connector Color BLACK		Signal Name	ı	I	1	Signal Name	SENSOR GND	CVT FLUID TEMP SENS	1	ı	ı	SEC PRESS SENS	PRI PRESS SENS	-	ı	1	ı	1	CAN-L	INPUT SPEED SENS (WITH VO35DF)	-	SENS PWR SUPPLY	ı	_	ı	LINE PRESS SOL VALVE	ı	1		G
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lo. F8 lame PR color BL/	<u> </u>	Color of Wire	В	BB	<b>&gt;</b>	Color of Wire	>	>	1	1	ı	>	LG	1	ı	I	1	1	۵	BR	1	P	I	ı	1	BR	ı	I	-	
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WIRE	10 2 0 1	Signal Name	1	ı		NOISSIMSNA	CONTROL MODULE)				38 39	18 19 20 43	7 8 9 10				Signal Name	1	DS RANGE SW	1	D RANGE SW	N RANGE SW	R RANGE SW	P RANGE SW	I	1	ı			L
2 //RE TO	6 5 4	of				F16 TCM (TR	ONTRC	BLACK			33 34 35 3	13 14 15 16 17	4			4	5													M
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Connector No. F2 Connector Name WIRE TO WIRE Connector Color WHITE	H.S.	Terminal No.	6	10		Connector No.		Connector Color		優	H.S.						Terminal No.	-	2	က	4	5	9	7	8	6	10			0
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Signal Name	1	1	1	-	I	I	I	ı	ı	_	I	_	1	1	1	_
Color of Wire	1	-	_	_	1	>	ГG	>	-	_	ı	У	_	_	ı	ГG
Terminal No.	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22

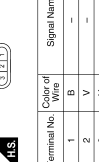
	JOINT CONNECTOR-F03	CK	KE	9 8 7 6	Signal Name	1	ı	1	_	_	_	_	- (WITH VQ35DE)	_
F49	-	r BLACK	٦	, 2	Color of Wire	۵	Ь	В	В	В	Ь	В	В	В
Š.	Nam	Colo												
Connector No.	Connector Name	Connector Color	E	H.S.	Terminal No.	-	2	3	4	9	9	8	6	10

F46	CVT UNIT	GRAY	
Connector No.	Connector Name CVT UNIT	Connector Color GRAY	



Signal Name	ı	I	Ī	ı	ı	ı	Î	_	I	– (WITH VQ35DE)
Color of Wire	>	>	>	>	>	<b>\</b>	>	Υ	<b>\</b>	Y
Terminal No.	-	2	ဧ	4	2	9	2	8	6	10

Connector No.	F23
Connector Name	Connector Name OUTPUT SPEED SENSOR
Connector Color BLACK	BLACK



Signal Name	1	-	ı	
Color of Wire	В	^	>	
erminal No.	1	2	3	

Connector Name JOINT CONNECTOR-F02	Sonnector No. F48	
Connector Name   JOINT CONNECTOR-F02		Connector No. F48
	Connector Name JOINT CONNECTOR-F02	Connector No. F48 Connector Name JOINT CONNECTOR-F02



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# **CVT CONTROL SYSTEM**

< WIRING DIAGRAM > [CVT: RE0F10E]

ctor No.		LG NP SW 1 Y -	2 >	4 V –		- 8 SB	F207  CONTROL VALVE  Terminal No.   Color of   Signal Name   Wire   Signal Name   Color of   Sig		 8	7 8 9 10 11 12 13 14 —			- 41	1	1	1 8	
Connector No. Connector Color	H.S. Terminal No.	99					Connector No.	Connector Color	僵	SH	Terminal No.	-	2	က	4	2	
F83 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) WHITE  S S □ □ S S □ □ S S S □ □ S S S □ □ S S S □ □ S S S S S □ S S S □ S S S □ S S S □ S S S □ S	58   59   60   61	AT ECU					JT SPEED SENSOR	X	#	3 2 1	Signal Name	– (WITH VO35DF)	– (WITH VQ35DE)	– (WITH VQ35DE)			
Connector No. F83  PDM E Connector Name MODUL  Connector Color WHITE	S. Selection of Minal No. Wire	У 19					Connector No. F86 Connector Name INPUT SPEED SEP	Connector Color BLACK	暨	SH	Terminal No. Color of	Wire Wire	<u> </u>				

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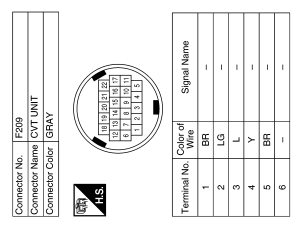
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Signal Name	1	ı	ı	ı	I	1	ı	ı	ı	ı	1	ı	ı	_	ı	ı	
Color of Wire	-	1	1	-	1	>	ГG	<b>\</b>	-	1	-	>	1	_	-	ГG	
Terminal No.	7	8	6	10	#	12	13	14	15	16	17	18	19	20	21	22	



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# **CVT SHIFT LOCK SYSTEM**

Wiring Diagram

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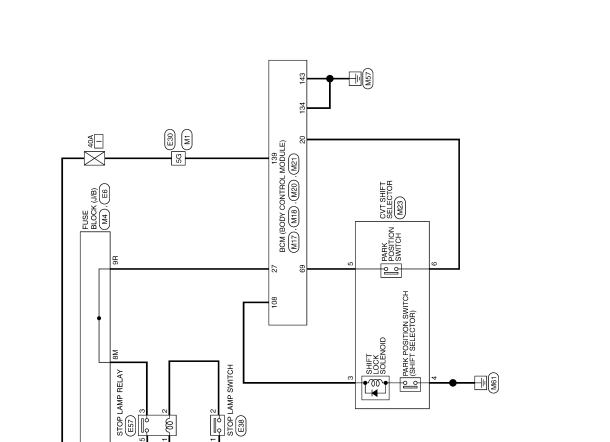
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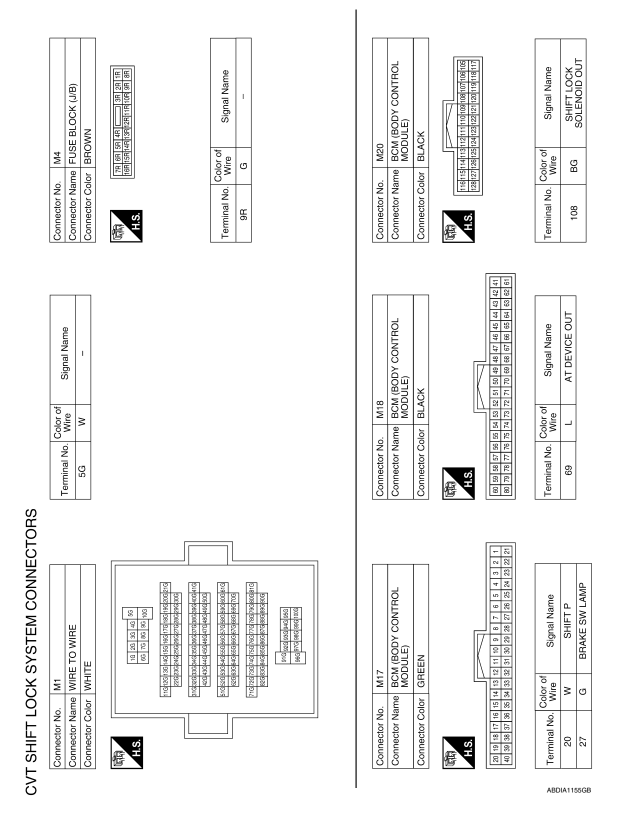


CVT SHIFT LOCK SYSTEM

BATTERY

JOINT CONNECTOR-E10 E64

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# **CVT SHIFT LOCK SYSTEM**

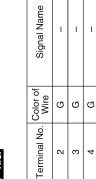
< WIRING DIAGRAM > [CVT: RE0F10E]

Connector No.		1 (BODY C	IOATIV		ÖÖ	Connector No.	M23	Connector No. M23		Connector No.		E6	(9/1) 2/1	
Coppertor Color		MODULE)			8 8	Connector Color	or WHITE	SEECTON SELECTION		Connector Color		WHITE	(a/b)	
H.S.	143 142	137[138[138[134]138]132[131[130]128 143   142   141   140   139   138	<u> </u>		E T	H.S.	7 7 8 9 10	12 6 12 12 12 12 12 12 12 12 12 12 12 12 12		用.S.	4M 10N	4M 3M	SM 1M SM 5M	
Terminal No. 134 139 143	No. Color of Wire Wire B		Signal Name GND2 BAT POWER F/L GND1		Ter T	Terminal No. 6	Color of Wire BG BB B W	Signal Name		Terminal No. 5M 8M	Color of Wire Wire W		Signal Name	
Connector Name Connector Name H.S.	Connector No.   E30	30  VIRE TO WIRE  56 46 36 26 16  100 96 86 76 86  200 196 186 776 86  200 196 186 776 86  200 196 186 776 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 186 176 86  200 196 196 176 86  200 196 196 197 196 186  200 196 196 196 196  200 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196  200 196 196 196 196 196 196 196 196 196 196	E30   WIRE TO WIRE		Ter l	5G SG	Wire P P P P P P P P P P P P P P P P P P P	Signal Name		Connector No. Connector Color Terminal No. Color	I	DP LAI	E38 STOP LAMP SWITCH WHITE  r of Signal Name	
C	N	N	L	K	J	I	H	G	F	E	TN	C	В	

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	Connector Name JOINT CONNECTOR-E10		
E64	JOINT	WHITE	
Connector No.	Connector Name	Connector Color WHITE	











Signal Name	ı	1	-	1
Color of Wire	В	н	M	G
Terminal No. Color of Wire	-	2	8	5

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DIAGNOSIS AND REPAIR WORK FLOW [CVT: RE0F10E] < BASIC INSPECTION > **BASIC INSPECTION** Α DIAGNOSIS AND REPAIR WORK FLOW Work Flow INFOID:0000000009464225 NOTE: "DTC" includes DTC at the 1st trip.  ${f 1}$  . OBTAIN INFORMATION ABOUT SYMPTOM Refer to TM-280, "Diagnostic Work Sheet" and interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings TM in the vehicle. >> GO TO 2. Е 2.CHECK DTC Before checking the malfunction, check whether any DTC exists. 2. If DTC exists, perform the following operations. Records the DTCs. (Print out using CONSULT and affix to the Work Order Sheet.) Erase DTCs. Check the relation between the cause found by DTC and the malfunction information from customer. TM-373, "Symptom Table" can be used effectively. 3. Check the relevant information including STI, etc. Do malfunction information and DTC exists? Н Malfunction information and DTC exists.>>GO TO 3. Malfunction information exists but no DTC.>>GO TO 4. No malfunction information, but DTC exists.>>GO TO 5.  $oldsymbol{3}.$ REPRODUCE MALFUCTION SYSTEM Check the malfunction described by the customer on the vehicle. Check if the behavior is fail safe or normal operation. Refer to TM-258, "Fail-safe". Interview sheet can be used effectively when reproduce malfunction conditions. Refer to TM-280, "Diagnostic Work Sheet". Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs. >> GO TO 5. L 4. REPRODUCE MALFUNCTION SYMPTOM Check the malfunction described by the customer on the vehicle. Check if the behavior is fail safe or normal operation. Refer to TM-258, "Fail-safe". Interview sheet can be used effectively when reproduce malfunction conditions. Refer to TM-280, "Diagnostic Work Sheet". Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs. >> GO TO 6.  ${f 5}$  .PERFORM "DTC CONFIRMATION PROCEDURE" Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is detected again. Refer to TM-262, "DTC Inspection Priority Chart" when multiple DTCs are detected, and then determine the order for performing the diagnosis. Is any DTC detected?

 $oldsymbol{\circ}$  .IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHART BY SYMPTOM"

YES

NO

>> GO TO 7.

>> Follow GI-43, "Intermittent Incident" to check.

## DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Use <u>TM-373</u>. "Symptom Table" from the symptom inspection result in step 4. Then identify where to start performing the diagnosis based on possible causes and symptoms.

>> GO TO 8.

# 7.REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the detected malfunctioning parts.

Reconnect parts or connector after repairing or replacing, and then erase DTC if necessary.

>> GO TO 8.

# 8. FINAL CHECK

Perform "DTC CONFIRMATION PROCEDURE" again to make sure that the repair is correctly performed. Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 3 or 4.

## Is DTC or malfunction symptom reproduced?

YES-1 (DTC is reproduced.)>>GO TO 5.

YES-2 (Malfunction is reproduced.)>>GO TO 6.

NO >> Before delivering the vehicle to the customer, make sure that DTC is erased.

# Diagnostic Work Sheet

INFOID:0000000009464226

[CVT: RE0F10E]

### **DESCRIPTION**

There are many operating conditions that may cause a malfunction of the transmission parts. By understanding those conditions properly, a quick and exact diagnosis can be achieved.

In general, perception of a problem varies depending on individuals. Ask the customer about his/her concerns carefully. It is important to understand the phenomenon or status. To systemize all the information for the diagnosis, prepare the question sheet referring to the question points.

In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected.

### **KEY POINTS**

WHAT ..... Vehicle & engine model
WHEN ..... Date, Frequencies
WHERE..... Road conditions
HOW ..... Operating conditions,

Weather conditions,

**Symptoms** 

SEF907L

## Worksheet Sample

			Question sheet			
Customer's	MR/MS	Registration number		Initial year registration		Year Month day
name		Vehicle type		Chassis No.		
Storage date	Year Month day	Engine		Mileage		km/mile
Symptom		☐ Vehicle doe	es not start. (□ R position	☐ D position	□ DS position	☐ M position)
		☐ Upshifting of	does not occur.    Dow	nshifting does n	ot occur.	
		☐ Lock-up ma	alfunction			
		☐ Shift point i	s too high.	hift point is too lo	W.	
		☐ Shift shock	(□ N⇒D □ Lock-up □	R, D, DS and M	1 position)	
		□ Slip (□ N⇒	D 🗆 Lock-up 🗆 R, D,	DS and M position	on)	
		☐ Noise	☐ Vibration			
		When selector	r lever position is shifted, s	hift pattern does	not change.	
		□ Other (				)
First occurrence	ce	☐ Recently (a	s from month of year	)		
Frequency of c	occurrence	☐ Always	☐ Under certain conditi	ions 🗆 So	metimes (	time(s)/day)

# **DIAGNOSIS AND REPAIR WORK FLOW**

< BASIC INSPECTION > [CVT: RE0F10E]

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				Question s	heet						
Customer's		MR/MS	Registration number				Initial year registration	Yea	ar Month day		
name			Vehicle type				Chassis No.				
Storage date	Year	Month day	Engine				Mileage		km/mile		
Climate con- ditions			Irrelevant								
	Weather		☐ Clear	☐ Cloud	□ Ra	in	□ Snow	☐ Others	)		
	Temperature		□ Hot □	□ Warm	☐ Cool	☐ Col	d □ Temp	erature (Approx.	°C/°F)		
	Relative humidity		☐ High	☐ Mode	rate	□ Low	/				
Transaxle condition			☐ In cold-star ☐Engine spee		uring warm- pm	ир (аррг	rox. °C/°F	) □ After warr	n-up		
Road conditions			☐ Urban area ☐ Suburb area ☐ Highway ☐ Mountainous road (uphill or downhill)								
Operating con	dition, etc.		Irrelevant ☐ When enging ☐ During according	eleration		onstant s	☐ During dr speed driving	riving During dece	eleration		
Other conditio	ns										

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### ADDITIONAL SERVICE WHEN REPLACING TCM

< BASIC INSPECTION > [CVT: RE0F10E]

# ADDITIONAL SERVICE WHEN REPLACING TCM

Description INFOID:000000009464227

Always perform the following items when the TCM is replaced.

SAVING AND WRITING OF TCM DATA

TCM performs accurate control by retrieving data (inherent characteristic value) of each solenoid. For this
reason, it is necessary to save data of current TCM in CONSULT before replacing the TCM. After this, the
saved data must be written in new TCM.

Work Procedure

### **CAUTION:**

When replacing TCM together with transaxle assembly, perform "ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY". Refer to TM-283, "Work Procedure".

1. SAVE THE TCM DATA

### NOTE:

Save necessary data stored in TCM in CONSULT according to the following instructions:

- 1. Turn ignition switch OFF and wait for 10 seconds.
- 2. Turn ignition switch ON.
- 3. Select "Work Support" in "TRANSMISSION".
- 4. Select "READ IP CHARA REPLACEMENT TCM".
- 5. Import data according to the instructions on the CONSULT screen.

>> GO TO 2.

# 2. REPLACE THE TCM

- 1. Turn ignition switch OFF and wait for 10 seconds.
- Replace the TCM. Refer to TM-384, "Removal and Installation".

>> GO TO 3.

# 3. WRITE THE TCM DATA

### NOTE:

Write data saved in CONSULT into a new TCM according to the following instructions:

- 1. Turn ignition switch OFF and wait for 10 seconds.
- 2. Turn ignition switch ON.
- Select "Work Support" in "TRANSMISSION".
- 4. Select "WRITE IP CHARA REPLACEMENT TCM".
- Write data saved in CONSULT in TCM according to the instructions on the CONSULT screen.

>> WORK END

# ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

[CVT: RE0F10E] < BASIC INSPECTION >

# ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

Description INFOID:0000000009464229

Perform the following work after the transaxle assembly is replaced.

#### ERASING AND WRITING TCM DATA

 TCM performs accurate control by retrieving data (inherent characteristic value) of each solenoid. For this reason, after replacing transaxle assembly, it is necessary to erase data stored in TCM and write new data.

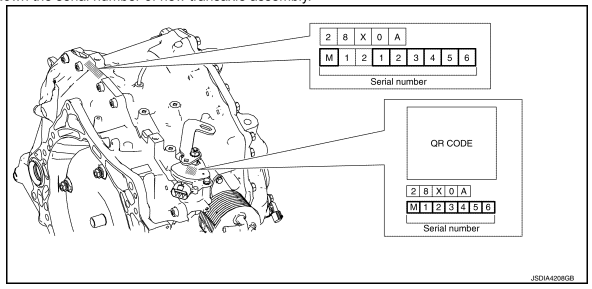
### ERASING OF CVT FLUID DEGRADATION LEVEL DATA

 TCM records the degradation level of the CVT fluid calculated from the vehicle driving status. Therefore, if the transaxle assembly is replaced, it is necessary to erase the CVT fluid degradation level data recorded by TCM.

Work Procedure INFOID:0000000009464230

# 1.CHECK THE SERIAL NUMBER (PART 1)

Write down the serial number of new transaxle assembly.



>> GO TO 2.

# 2.CHECK THE SERIAL NUMBER (PART 2)

- Turn ignition switch ON.
- Insert the attached CD into CONSULT. 2.
- Select "Work Support" in "TRANSMISSION". 3.
- Select "WRITE IP CHARA REPLACEMENT AT/CVT".
- Check that the serial number displayed on CONSULT screen and those written in the memo agree. CAUTION:

## Never perform writing procedure.

6. Go back to MENU of "Work Support".

>> GO TO 3.

# 3. INITIALIZE TCM

- Set parking brake.
- Select "ERASE MEMORY DATA".
- Touch "Start" according to the instructions on the CONSULT screen.

### Is "COMPLETED" displayed?

YES >> GO TO 4.

NO >> Turn ignition switch OFF and wait for a minimum of 10 seconds then perform the work again.

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# ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

< BASIC INSPECTION > [CVT: RE0F10E]

# 4. WRITE THE DATA

#### NOTE

Write data of new solenoid in TCM according to the following instructions:

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch OFF and wait for 10 seconds.
- 3. Turn ignition switch ON.
- 4. Select "Work Support" in "TRANSMISSION".
- 5. Select "WRITE IP CHARA REPLACEMENT AT/CVT".
- 6. Write data in TCM according to the instructions on the CONSULT screen.

### NOTE:

When writing is complete, the shift position indicator of the combination meter displays P.

>> GO TO 5.

# 5. ERASE CVT FLUID DEGRADATION LEVEL DATA

- 1. Select "WORK SUPPORT" in "TRANSMISSION".
- 2. Select "CONFORM CVTF DETERIORTN".
- Touch "Clear".

>> WORK END

# **CVT FLUID**

Replacement INFOID:000000009464231

CVT fluid : Refer to <u>TM-413, "General Specification"</u>.

Fluid capacity : Refer to <u>TM-413, "General Specification"</u>.

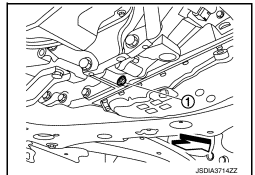
### **CAUTION:**

- Always use shop paper. Never use shop cloth.
- Replace a drain plug gasket with new ones at the final stage of the operation when installing.
- Use caution when looking into the drain hole as there is a risk of dripping fluid entering the eye.
- After replacement, always perform CVT fluid leakage check.
- Select "Data Monitor" in "TRANSMISSION" using CONSULT.
- 2. Select "FLUID TEMP" and confirm that the CVT fluid temperature is 40°C (104°F) or less.
- 3. Check that the selector lever is in the "P" position, then completely engage the parking brake.
- 4. Lift up the vehicle.
- Remove the drain plug and drain the CVT fluid from the oil pan. Refer to <u>TM-387, "Exploded View"</u>.
- 6. Install the drain plug to oil pan.

#### **CAUTION:**

Drain plug gasket use the old one.

7. Remove the overflow plug ① from converter housing.



Install the charging pipe set (KV311039S0) (A) into the overflow plug hole.

### **CAUTION:**

Tighten the charging pipe by hand.

9. Install the ATF changer hose (B) to the charging pipe.

### **CAUTION:**

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 10. Fill approximately 3 liter (2-5/8 lmp qt) of the CVT fluid.
- 11. Remove the ATF changer hose and charging pipe, then install the overflow plug.

## NOTE:

Perform this work quickly because CVT fluid leaks.

- 12. Lift down the vehicle.
- 13. Start the engine.
- 14. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

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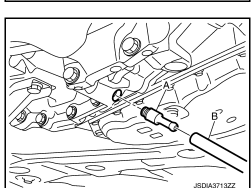
### NOTE:

Hold the lever at each position for 5 seconds.

- 15. Check that the CONSULT "Data Monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 16. Stop the engine.
- 17. Lift up the vehicle.

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18. Remove the drain plug, and then drain CVT fluid from oil pan.



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### **CVT FLUID**

# < BASIC INSPECTION > [CVT: RE0F10E]

- 19. Repeat steps 8 to 18 (one time).
- 20. Tighten the drain plug to the specified torque. Refer to TM-387, "Exploded View".
- 21. Remove the overflow plug.
- 22. Install the charging pipe set (KV311039S0) into the overflow plug hole.

### **CAUTION:**

### Tighten the charging pipe by hand.

23. Install the ATF changer hose to the charging pipe.

#### **CAUTION:**

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 24. Fill approximately 3 liter (2-5/8 lmp qt) of the CVT fluid.
- 25. Remove the ATF changer hose and charging pipe, then install the overflow plug.

### NOTE:

Perform this work quickly because CVT fluid leaks.

- 26. Lift down the vehicle.
- 27. Start the engine.
- 28. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

#### NOTE:

Hold the lever at each position for 5 seconds.

- 29. Check that the CONSULT "Data Monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 30. Lift up the vehicle.
- 31. Remove the overflow plug and confirm that the CVT fluid is drained from the overflow plug hole.

### **CAUTION:**

### Perform this work with the vehicle idling.

#### NOTE:

If the CVT fluid is not drained, refer to "Adjustment" and refill with the CVT fluid.

32. When the flow of CVT fluid slows to a drip, tighten the overflow plug to the specified torque. Refer to TM- 387, "Exploded View".

#### **CAUTION:**

### Never reuse O-ring.

- 33. Lift down the vehicle.
- 34. Select "Data Monitor" in "TRANSMISSION" using CONSULT.
- 35. Select "CONFORM CVTF DETERIORTN".
- 36. Select "Erase".
- 37. Stop the engine.

Adjustment INFOID:000000009464232

CVT fluid : Refer to TM-413, "General Specification".

Fluid capacity : Refer to TM-413, "General Specification".

### **CAUTION:**

- During adjustment of the CVT fluid level, check CONSULT so that the oil temperature may be maintained from 35 to 45°C (95 to 113°F).
- During adjustment of the CVT fluid level, check that the engine speed is maintaining 500 rpm.
- Use caution when looking into the drain hole as there is a risk of dripping fluid entering the eye.
- 1. Check that the selector lever is in the "P" position, then completely engage the parking brake.
- Start the engine.
- 3. Adjust the CVT fluid temperature to be approximately 40°C (104°F).

#### NOTE:

The CVT fluid is largely affected by temperature. Therefore be sure to use CONSULT and check the "FLUID TEMP" under "TRANSMISSION" in "Data Monitor" while adjusting.

4. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "DS", and shift it to the "P" position.

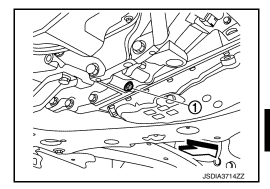
NOTE:

# **CVT FLUID**

# < BASIC INSPECTION > [CVT: RE0F10E]

Hold the lever at each position for 5 seconds.

- 5. Lift up the vehicle.
- 6. Check that there is no CVT fluid leakage.
- 7. Remove the overflow plug ① from converter housing.



8. Install the charging pipe set (KV311039S0) (A) into the overflow plug hole.

### **CAUTION:**

Tighten the charging pipe by hand.

9. Install the ATF changer hose (B) to the charging pipe.

#### **CAUTION:**

Press the ATF changer hose all the way onto the charging pipe until it stops.

- 10. Fill approximately 0.5 liter (1/2 lmp qt) of the CVT fluid.
- 11. Remove the ATF changer hose from the charging pipe, and check that the CVT fluid drains out from the charging pipe. If it does not drain out, perform charging again.

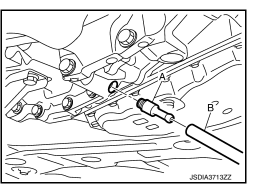
### **CAUTION:**

Perform this work with the vehicle idling.

- 12. When the flow of CVT fluid slows to a drip, remove the charging pipe from the converter housing.
- 13. Tighten the overflow plug to the specified torque. Refer to <a href="mailto:TM-387">TM-387</a>, "Exploded View". CAUTION:

Never reuse O-ring.

- 14. Lift down the vehicle.
- 15. Stop the engine.



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< BASIC INSPECTION > [CVT: RE0F10E]

# STALL TEST

Work Procedure

### INSPECTION

- 1. Check the engine oil level. Replenish if necessary. Refer to <u>LU-25</u>. "Inspection".
- 2. Check for leak of the CVT fluid. Refer to TM-377, "Inspection".
- 3. 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).
- 4. Be sure to apply the parking brake and block the tires.
- 5. Start the engine, depress the brake pedal and shift the selector lever to "D" position.
- 6. While depressing the brake pedal, depress the accelerator pedal gradually.
- 7. Read the stall speed quickly and release your foot from the accelerator pedal quickly.

### **CAUTION:**

Do not depress the accelerator pedal for 5 seconds or more during the test.

## Stall speed : Refer to TM-413, "Stall Speed".

- 8. Shift the selector lever to "N" position.
- 9. Cool the CVT fluid.

#### **CAUTION:**

Run the engine with the idle speed for at least 1 minute.

10. Put the selector lever to the R position and perform Step 6 to Step 9 again.

### NARROWING-DOWN MALFUNCTIONING PARTS

	Selector le	ver position	Possible cause					
	D	R	r ossible cause					
	Н	0	Forward clutch					
	0	Н	Reverse brake					
Stall speed	L	L	Engine     Torque converter one way clutch					
	Н	Н	Line pressure is low.     Primary pulley     Secondary pulley     Chain belt					

O: Within the stall speed standard value.

H: Stall speed is higher than the standard value.

L: Stall speed is lower than the standard value.

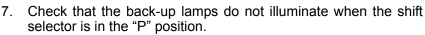
### **CVT POSITION**

Inspection INFOID:0000000009464234

1. Turn ON the ignition switch with the shift selector at the "P" position.

2. Press the shift selector button with the brake pedal depressed, and confirm that the shift selector can be moved to positions other than "P". Also confirm that movement is not allowed from the "P" position to other position without depressing the brake pedal.

- 3. Move the shift selector and check for "excessive effort", "sticking", "noise" or "rattle".
- 4. Confirm that shift selector stops at each position with the feel of engagement when it is moved through all the positions. Check whether or not the actual position the shift selector is in matches the position shown by the transaxle body.
- 5. Make sure that the shift selector is moved to all the shift positions in the manner shown.
  - (A): Press shift selector button to operate shift selector, while depressing the brake pedal.
  - (B): Press shift selector button to operate shift selector.
  - (C): Shift selector can be operated without pressing the shift selector button.
- 6. When the shift selector button is pressed without applying forward/backward force to the shift selector at "P", "R", "N", "D" or "Ds" positions, there should be no "sticking" on the shift selector button operation.



- 8. Check that the engine can be started with the shift selector in the "P" and "N" positions only.
- 9. Check that the transaxle is locked completely when the shift selector is in the "P" position.

Adjustment INFOID:000000009464235

1. Shift the shift selector to the "P" position.

**CAUTION:** 

Turn wheels at least a quarter turn and be certain the park position mechanism is fully engaged.

2. Loosen the control cable nut.

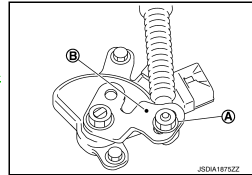
**CAUTION:** 

Do not apply force to the manual lever.

- 3. Position the manual lever in the "P" position.
- 4. Tighten the control cable nut to specified torque. Refer to <u>TM-380</u>, "Exploded View".

**CAUTION:** 

Hold manual lever when tightening.



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Revision: November 2013 TM-289 2014 Altima NAM

### **U0073 COMMUNICATION BUS A OFF**

[CVT: RE0F10E]

INFOID:0000000009464237

< DTC/CIRCUIT DIAGNOSIS >

## DTC/CIRCUIT DIAGNOSIS

## U0073 COMMUNICATION BUS A OFF

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U0073	COMM BUS A OFF (Control Module Communication Bus A Off)	TCM communication blockage lasts for 2 seconds or more when turning ON the ignition switch. (Communication not established.)	Harness or connector (CAN communication line is error)

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0073" detected?

YES >> Go to TM-290, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

## **U0100 LOST COMMUNICATION (ECM A)**

< DTC/CIRCUIT DIAGNOSIS >

## U0100 LOST COMMUNICATION (ECM A)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)  DTC detection condition		Possible causes
U0100	LOST COMM (ECM A) (Lost Communication With ECM/PCM A)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from ECM continuously for 2 seconds or more.	ECM     Harness or connector     (CAN communication line is open or shorted)

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0100" detected?

YES >> Go to TM-291, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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## **U0140 LOST COMMUNICATION (BCM)**

< DTC/CIRCUIT DIAGNOSIS >

## U0140 LOST COMMUNICATION (BCM)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes	
U0140	LOST COMM (BCM) (Lost Communication With Body Control Module)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from BCM continuously for 2 seconds or more.	BCM     Harness or connector     (CAN communication line is open or shorted)	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

#### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0140" detected?

YES >> Go to TM-292, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464241

## **U0141 LOST COMMUNICATION (BCM A)**

< DTC/CIRCUIT DIAGNOSIS >

## U0141 LOST COMMUNICATION (BCM A)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes	
U0141	LOST COMM (BCM A) (Lost Communication With Body Control Module A)	When the ignition switch is turned ON, TCM continues no reception of the CAN communication signal from IPDM E/R for 2 seconds or more.	IPDM E/R     Harness or connector     (CAN communication line is open or shorted)	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

#### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- Check the DTC.

### Is "U0141" detected?

YES >> Go to TM-293, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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## **U0155 LOST COMMUNICATION (IPC)**

< DTC/CIRCUIT DIAGNOSIS >

## U0155 LOST COMMUNICATION (IPC)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms [Trouble diagnosis content]	DTC detection condition	Possible causes	
U0155	LOST COMM (IPC) [Lost Communication With Instrument Panel Cluster (IPC) Control Module]	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from the combination meter continuously for 2 seconds or more.	Combination meter     Harness or connector     (CAN communication line is open or shorted)	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

### Is "U0155" detected?

YES >> Go to TM-294, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464245

### **U0300 CAN COMMUNICATION DATA**

< DTC/CIRCUIT DIAGNOSIS >

### U0300 CAN COMMUNICATION DATA

DTC Logic INFOID:000000009464246

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes	
U0300	CAN COMM DATA (Internal Control Module Soft- ware Incompatibility)	When the ignition switch is ON, the data length transmitted from each control unit is shorter than the specified length and the status continues for 2 seconds or more.	Control unit other than TCM	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

# (P)With CONSULT

Start the engine and wait for 5 seconds or more.

Check the DTC.

### Is "U0300" detected?

YES >> Go to TM-295, "Diagnosis Procedure".

>> INSPECTION END NO

### Diagnosis Procedure

1. CONTROL UNIT CHECK

Check the number of control units replaced before "U0300" is detected.

### Is one control unit replaced?

YES >> The specification of the control unit replaced may be incorrect. Check the part number and the specification.

NO >> GO TO 2.

## 2.control unit check

#### (P)With CONSULT

- Remove one of the control unit replaced.
- Assemble the old control unit before replacement.
- Turn ignition switch ON, and wait for 2 seconds or more.
- Select "Self Diagnostic Results" in "TRANSMISSION".

#### Is "U0300" detected?

YES >> Turn OFF the ignition switch and check other control units in the same manner.

NO >> The specification of the control unit removed may be incorrect. Check the part number and the specification.

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### **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

### U1000 CAN COMM CIRCUIT

Description INFOID:000000009464248

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 independently). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes	
U1000	CAN COMM CIRCUIT (CAN Communication Line)	When the ignition switch is ON, TCM cannot send the CAN communication signal continuously for 2 seconds or more.	Harness or connector (CAN communication line is open or shorted)	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

### (P)With CONSULT

- 1. Start the engine and wait for at least 5 seconds.
- 2. Check the DTC.

#### Is "U1000" detected?

YES >> Go to TM-296, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

INFOID:0000000009464250

## **U1117 LOST COMMUNICATION (ABS)**

< DTC/CIRCUIT DIAGNOSIS >

## U1117 LOST COMMUNICATION (ABS)

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
U1117	LOST COMM (ABS) (Lost Communication With ABS)	When the ignition switch is ON, TCM is unable to receive the CAN communications signal from ABS actuator and electric unit (control unit) continuously for 2 seconds or more.	ABS actuator and electric unit (control unit)     Harness or connector (CAN communication line is open or shorted)

## DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

### (P)With CONSULT

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the DTC.

### Is "U1117" detected?

YES >> Go to TM-297, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

For the diagnosis procedure, refer to LAN-18, "Trouble Diagnosis Flow Chart".

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### P062F EEPROM

## P062F EEPROM

Description INFOID:000000009464253

TCM compares the calculated value stored in the flash ROM with the value stored in TCM. If the calculated value does not agree with the stored value, TCM judges this as a malfunction.

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes	
P062F	EEPROM (Internal Control Module EE- PROM Error)	Flash ROM error is detected when turning ON the ignition switch.	TCM (Flash ROM) Harness or connector [TCM power supply (back-up) circuit is open or shorted]	

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Check the DTC.

### Is "P062F" detected?

YES >> Go to TM-298, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464255

[CVT: RE0F10E]

## 1. CHECK INTERMITTENT INCIDNT

Refer to GI-43, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace the TCM. Refer to TM-384, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

< DTC/CIRCUIT DIAGNOSIS >

## P0705 TRANSMISSION RANGE SENSOR A

DTC Logic INFOID:0000000009464256

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0705	T/M RANGE SENSOR A [Transmission Range Sensor A Circuit (PRNDL Input)]	When all of the following conditions are satisfied and this state is maintained for 2 seconds:  Two or more range signals simultaneously stay ON continuously  TCM power supply voltage: More than 11 V	Harness or connector     (Short circuit between transmission range switch and TCM)     Transmission range switch

## DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

Turn ignition switch ON.

- Shift the selector lever through entire positions from "P" to "DS". (Hold the selector lever at each position for 5 seconds or more.)
- Check the first trip DTC.

#### Is "P0705" detected?

YES >> Go to TM-299, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

## CHECK TCM INPUT SIGNALS

#### (P)With CONSULT

- Turn ignition switch ON.
- Select "Data Monitor" in "TRANSMISSION".
- Select "D POSITION SW", "N POSITION SW", "R POSITION SW", "P POSITION SW" and "DS RANGE SW".
- Shift the selector lever through entire positions from "P" to "DS" and check ON/OFF of each monitor item.

Monitor item	Test condition	Condition
D POSITION SW	Selector lever: "D" position	On
D FOSITION SW	Other than the above	Off
N POSITION SW	Selector lever: "N" position	On
N FOSITION SW	Other than the above	Off
R POSITION SW	Selector lever: "R" position	On
K FOSITION SW	Other than the above	Off
P POSITION SW	Selector lever: "P" position	On
F FOSITION SW	Other than the above	Off
DS RANGE SW	Selector lever: "DS" position	On
DO IVAINGE SW	Other than the above	Off

- (P) Without CONSULT
- Turn ignition switch OFF.
- Disconnect TCM connector.

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### < DTC/CIRCUIT DIAGNOSIS >

- Turn ignition switch ON.
- 4. Shift the selector lever from "P" to "DS" and check voltage between TCM harness connector terminals and ground.

+ TCM		_	Test condition	Voltage
Connector Terminal				
	2		Selector lever: " DS" position	10 – 16 V
	2		Other than the above	Approx. 0 V
	4	Ground	Selector lever: "D" position	10 – 16 V
			Other than the above	Approx. 0 V
F16	5		Selector lever: "N" position	10 – 16 V
FIO			Other than the above	Approx. 0 V
	6	Selector lever: "R" position	10 – 16 V	
			Other than the above	Approx. 0 V
	7		Selector lever: "P" position	10 – 16 V
	7		Other than the above	Approx. 0 V

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO-1 ["D POSITION SW" is "ON" when selector is not in "D" position. (Or connector terminal 4 is at power voltage.)]>>GO TO 2.

NO-2 ["N POSITION SW" is "ON" when selector is not in "N" position. (Or connector terminal 5 is at power voltage.)]>>GO TO 4.

NO-3 ["R POSITION SW" is "ON" when selector is not in "R" position. (Or connector terminal 6 is at power voltage.)]>>GO TO 6.

NO-4 ["P POSITION SW" is "ON" when selector is not in "P" position. (Or connector terminal 7 is at power voltage.)]>>GO TO 8.

NO-5 ["DS POSITION SW" is "ON" when selector is not in "DS" position. (Or connector terminal 2 is at power voltage.)]>>GO TO 10.

## 2.CHECK D POSITION SW CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

TCM			Continuity
Connector	Terr	ninal	Continuity
F16	4	2	
		5	Not existed
		6	Not existed
		7	

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK D POSITION SW CIRCUIT (PART 2)

- Disconnect transmission range switch connector.
- Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

### < DTC/CIRCUIT DIAGNOSIS >

+ **TCM** Voltage Connector **Terminal** F16 Ground Approx. 0 V

#### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK N POSITION SW CIRCUIT (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between TCM harness connector terminals.

TCM			Continuity
Connector	Terr	ninal	Continuity
F16	5	2	
		4	Not existed
		6	Not existed
		7	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5.CHECK N POSITION SW CIRCUIT (PART 2)

- Disconnect transmission range switch connector.
- Turn ignition switch ON.
- Check voltage between TCM harness connector terminal and ground.

	+			
TO	CM	_	Voltage	
Connector Terminal				
F16	5	Ground	Approx. 0 V	

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

## 6. CHECK P POSITION SW CIRCUIT (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between TCM harness connector terminals.

TCM			Continuity
Connector	Terr	minal	Continuity
F16	7	2	
		4	Not existed
		5	Not existed
		6	

#### Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

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### < DTC/CIRCUIT DIAGNOSIS >

7.CHECK P POSITION SW CIRCUIT (PART 2)

- 1. Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

	+		
TCM		-	Voltage
Connector Terminal			
F16	7	Ground	Approx. 0 V

#### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

## 8. CHECK R POSITION SW CIRCUIT (PART1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

	Continuity		
Connector	Terr	minal	Continuity
	6	2	
F16		4	Not existed
FIO		5	Not existed
		7	

#### Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace malfunctioning parts.

# 9. CHECK R POSITION SW CIRCUIT (PART 2)

- 1. Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCM harness connector terminal and ground.

	+			
TCM		_	Voltage	
Connector	Terminal			
F16	6	Ground	Approx. 0 V	

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

## 10. CHECK DS POSITION SWITCH CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check continuity between TCM harness connector terminals.

### < DTC/CIRCUIT DIAGNOSIS >

 TCM
 Continuity

 Connector
 Terminal
 4
 5
 Not existed
 6
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### Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair or replace malfunctioning parts.

# 11. CHECK DS POSITION SWITCH CIRCUIT (PART 2)

- 1. Disconnect transmission range switch connector.
- 2. Turn ignition switch ON.
- Check voltage between TCM harness connector terminal and ground.

	+		
TCM		_	Voltage
Connector Terminal			
F16	2	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

# 12. CHECK TRANSMISSION RANGE SWITCH

Check transmission range switch. Refer to TM-303, "Component Inspection".

#### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## Component Inspection

## 1. CHECK TRANSMISSION RANGE SWITCH

Check continuity between transmission range switch connector terminals.

Transmission range switch	Condition	Continuity	
Terminal	Condition	Continuity	
1 – 2	Manual lever: "P" and "N" positions	Existed	
1-2	Other than the above	Not existed	
3 – 4	Manual lever: "P" position	Existed	
3-4	Other than the above	Not existed	
3 – 5	Manual lever: "R" position	Existed	
3-5	Other than the above	Not existed	
3 – 6	Manual lever: "N position	Existed	
3 – 6	Other than the above	Not existed	
3 – 7	Manual lever: "D" position	Existed	
3 – 1	Other than the above	Not existed	
3 – 8	Manual lever: "DS" position	Existed	
	Other than the above	Not existed	

### Is the inspection result normal?

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< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F10E]

YES >> INSPECTION END

NO >> There is a malfunction of transmission range switch. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

< DTC/CIRCUIT DIAGNOSIS >

## P0706 TRANSMISSION RANGE SENSOR A

DTC Logic INFOID:000000009464259

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0706	T/M RANGE SENSOR A (Transmission Range Sensor A Circuit Range/Performance)	When all of the following conditions are satisfied and this state is maintained for 30 seconds:  • All range signals stay OFF  • TCM power supply voltage: More than 11 V	Harness or connector     (Open circuit between ignition switch and transmission range switch/open circuit between transmission range switch and TCM)     Transmission range switch     Control cable

### DTC CONFIRMATION PROCEDURE

## 1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.PERFORM DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Shift the selector lever through entire positions from "P" to "DS". (Hold the selector lever at each position for 40 seconds or more.)
- Check the first trip DTC.

### Is "P0706" detected?

YES >> Go to TM-305, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

### 1.ADJUSTMENT OF CONTROL CABLE

Adjust control cable. Refer to TM-289, "Adjustment".

>> GO TO 2.

## 2.PERFORM DTC CONFIRMATION PROCEDURE

### (P)With CONSULT

- Turn ignition switch ON.
- Select "Self Diagnostic Results" in "TRANSMISSION".
- Touch "Erase".
- Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-305, "DTC Logic".

### Is "P0706" detected?

YES >> GO TO 3.

NO >> INSPECTION END

Turn ignition switch OFF.

## 3.CHECK POWER CIRCUIT

- Disconnect transmission range switch connector. 2.
- Turn ignition switch ON.
- Check voltage between transmission range switch harness connector terminal and ground.

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#### < DTC/CIRCUIT DIAGNOSIS >

+ Transmission range switch - Voltage

| Connector | Terminal | F85 | 3 | Ground | 10 – 16 V

### Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 7.

## 4. CHECK CIRCUIT BETWEEN TRANSMISSION RANGE SWITCH AND TCM (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between transmission range switch harness connector terminals and TCM harness connector terminals.

Transmission	range switch	TCM		Continuity
Connector	Terminal	Connector Terminal		Continuity
	4		7	
	5		6	
F85	6	F16	5	Existed
	7		4	
	8		2	

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5.CHECK CIRCUIT BETWEEN TRANSMISSION RANGE SWITCH AND TCM (PART 2)

Check continuity between transmission range switch harness connector terminals and ground.

Transmission range switch			Continuity	
Connector	Connector Terminal		Continuity	
F85	4			
	5		Not existed	
	6	Ground		
	7			
	8			

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

### 6.CHECK TRANSMISSION RANGE SWITCH

Check transmission range switch. Refer to TM-307, "Component Inspection".

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## 7.CHECK CIRCUIT BETWEEN IPDM E/R AND TRANSMISSION RANGE SWITCH (PART 1)

- Disconnect IPDM E/R connector.
- 2. Check continuity between IPDM E/R harness connector and transmission range switch.

### < DTC/CIRCUIT DIAGNOSIS >

IPDN	Л E/R	Transmission range switch		ch Continuity	
Connector	Terminal	Connector Terminal		Continuity	
F83	61	F85	3	Existed	

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### Is the check result normal?

YES >> GO TO 8.

NO >> Repair or replace malfunctioning parts.

8. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to PG-19, "Wiring Diagram. — Ignition Power Supply —".
- 10A fuse (No. 46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## Component Inspection

INFOID:0000000009464261

[CVT: RE0F10E]

## 1. CHECK TRANSMISSION RANGE SWITCH

Check continuity between transmission range switch connector terminals.

Transmission range switch	Condition	Continuity	
Terminal	Condition		
1 – 2	Manual lever: "P" and "N" positions	Existed	
1 – 2	Other than the above	Not existed	
3 – 4	Manual lever: "P" position	Existed	
3-4	Other than the above	Not existed	
3 – 5	Manual lever: "R" position	Existed	
3-5	Other than the above	Not existed	
3 – 6	Manual lever: "N position	Existed	
3-0	Other than the above	Not existed	
3 – 7	Manual lever: "D" position	Existed	
3 – 1	Other than the above	Not existed	
3 – 8	Manual lever: "DS" position	Existed	
3-0	Other than the above	Not existed	

### Is the inspection result normal?

YES >> INSPECTION END NO

>> There is a malfunction of transmission range switch. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

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[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

## P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0711	FLUID TEMP SENSOR A (Transmission Fluid Temperature Sensor A Circuit Range/Performance)	<ol> <li>When any of 1 or 2 is satisfied:</li> <li>Under the following diagnosis conditions, CVT fluid temperature does not rise to 10°C (50°F) after driving for a certain period of time with the TCM-received fluid temperature sensor value between – 40°C (-40°F) and 9°C (48.2°F).</li> <li>TCM power supply voltage: More than 11 V</li> <li>CAN communication is normal</li> <li>Engine speed: 450 rpm or more</li> <li>Accelerator pedal position: 3 deg. or more</li> <li>Vehicle speed: 10 km/h (7 MPH) or more</li> <li>U0100, P0705 and P0706 are not detected.</li> <li>Selector lever: "D" position</li> <li>When the condition of the final judgment is satisfied after satisfying that of the provisional judgment:</li> <li>Provisional judgment: All of the following conditions are satisfied within 2 seconds after the ignition switch is turned ON.</li> <li>U0073, U0100, P0712 and P0713 are not detected.</li> <li>CAN communication is normal.</li> <li>TCM power supply voltage: More than 11 V</li> <li>The difference between CVT fluid temperature and engine coolant temperature is 55°C (131°F) or more, or -27°C (-16°F) or less.</li> <li>Final judgment: When all of the following conditions are satisfied and this state is maintained for 300 seconds:</li> <li>ECM is normal.</li> <li>Provisional judgment is satisfied.</li> </ol>	CVT fluid temperature sensor

### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for atleast 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

### (I) With CONSULT

- 1. Turn ignition switch OFF and cool the engine.
- Turn ignition switch ON.

### **CAUTION:**

### Never start the engine.

- 3. Select "Data Monitor" in "TRANSMISSION".
- 4. Select "FLUID TEMP".
- 5. Record CVT fluid temperature.
- Start the engine and wait for at least 2 minutes.
- Drive the vehicle for the total minutes specified in the Driving time column below with the following conditions satisfied.

### < DTC/CIRCUIT DIAGNOSIS >

Selector lever : "D" position Accelerator pedal position : 1.0/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

CVT fluid temperature before engine start	Driving time
-40°C (-40°F)31°C (-23.8°F)	20 minutes or more
-30°C (-22°F) − -21°C (-5.8°F)	18 minutes or more
–20°C (–4°F) – −11°C (–12.2°F)	14 minutes or more
-10°C (14°F)1°C (30.2°F)	10 minutes or more
0°C (32°F) – 9°C (48.2°F)	7 minutes or more
Other than the above	— (Go to 3.)

Stop the vehicle.

Check the first trip DTC. 9.

### With GST

Turn ignition switch OFF and cool the engine.

Start the engine and wait for at least 2 minutes.

Drive the vehicle and maintain the following conditions for 20 minutes or more.

: "D" position Selector lever Accelerator pedal position : 1.0/8 or more

Vehicle speed : 10 km/h (7 MPH) or more

Stop the vehicle.

Check the first trip DTC.

### Is "P0711" detected?

YES >> Go to TM-309, "Diagnosis Procedure".

NO >> GO TO 3.

# 3.CHECK CVT FLUID TEMPERATURE SENSOR

1. Turn ignition switch OFF.

2. Disconnect CVT unit connector.

Check resistance between CVT unit connector terminals.

CVT unit	Condition	Resistance (Approx.)
Terminal		
	CVT fluid temperature: 20°C (68°F)	6.5 kΩ
12 – 18	CVT fluid temperature: 50°C (122°F)	2.2 kΩ
	CVT fluid temperature: 80°C (176°F)	0.87 kΩ

#### Is the inspection result normal?

YES >> INSPECTION END

>> There is a malfunction of CVT fluid temperature sensor. Replace transaxle assembly. Refer to NO TM-407, "Removal and Installation".

## Diagnosis Procedure

# 1. CHECK CVT FLUID TEMPERATURE SENSOR

- Turn ignition switch OFF.
- 2. Disconnect CVT unit connector.
- Check resistance between CVT unit connector terminals.

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[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

CVT unit	CVT unit	Condition	Resistance
Connector	Terminal	Condition	(Approx.)
		CVT fluid temperature: 20°C (68°F)	6.5 kΩ
F209	16 – 17	CVT fluid temperature: 50°C (122°F)	2.2 kΩ
		CVT fluid temperature: 80°C (176°F)	0.87 kΩ

### Is the inspection result normal?

YES >> GO TO 2. NO >> GO TO 4.

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

- 1. Disconnect the TCM connector.
- 2. Check continuity between TCM harness connector terminals and CVT unit harness connector terminals.

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	11	F46	16	Existed
1.10	12	140	17	LAISIEU

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

## 3. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (CVT FLUID TEMPERATURE SENSOR) (PART 2)

Check continuity between TCM harness connector terminals and ground.

TCM		Ground	Continuity
Connector	Terminal	Ground	Continuity
F16	11	Ground	Not existed
1 10	12	Ground	Not existed

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace damaged parts.

## 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- Remove terminal cord assembly. Refer to <u>TM-387</u>, "<u>Exploded View</u>".
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CV	CVT unit		ol valve	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	16	F207	13	Existed
F209	17	F207	5	Existed

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

## 5.CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check terminal cord assembly harness cladding for damage.

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

< DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F10E]

# 6. CHECK DTC (TCM)

### (I) With CONSULT

- 1. Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-308, "DTC Logic".
- 2. Select "Self Diagnostic Results" in "TRANSMISSION".

### Is "P0710" detected?

- YES >> There is a malfunction of the CVT fluid temperature sensor. Replace the transaxle assembly. Refer to <a href="https://www.tmansaxle.org/representation">TM-388</a>, "Removal and Installation".
- NO >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

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< DTC/CIRCUIT DIAGNOSIS >

## P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0712	FLUID TEMP SENSOR A (Transmission Fluid Tempera- ture Sensor A Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  • TCM power supply voltage: More than 11 V  • Fluid temperature sensor detection voltage: 0.15 V or less	Harness or connector     (CVT fluid temperature sensor circuit is shorted to ground)     CVT fluid temperature sensor

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine and wait for 10 seconds or more.
- 2. Check the first trip DTC.

### Is "P0712" detected?

YES >> Go to TM-312, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464267

[CVT: RE0F10E]

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- 1. Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- 3. Check continuity between TCM harness connector terminal and ground.

To	СМ		Continuity
Connector	Connector Terminal		Continuity
F16	12	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning part.

## 2.CHECK CVT FLUID TEMPERATURE SENSOR

Check CVT fluid temperature sensor. Refer to TM-312, "Component Inspection".

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## Component Inspection

INFOID:0000000009464268

## 1. CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

< DTC/CIRCUIT DIAGNOSIS >

CVT unit	Condition	Resistance
Terminal	Condition	
	CVT fluid temperature: 20°C (68°F)	Approx. 6.5 kΩ
16 – 17	CVT fluid temperature: 50°C (122°F)	Approx. 2.2 kΩ
	CVT fluid temperature: 80°C (176°F)	Approx. 0.87 kΩ

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### Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of CVT fluid temperature sensor. Replace terminal code assembly. Refer to TM-388, "Removal and Installation".

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## P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0713	FLUID TEMP SENSOR A (Transmission Fluid Tempera- ture Sensor A Circuit High)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  TCM power supply voltage: More than 11 V  Vehicle speed: More than 10 km/h (7 MPH)  Fluid temperature sensor detection voltage: 2.48 V or more	Harness or connector     (CVT fluid temperature sensor circuit is open or shorted to power supply)     CVT fluid temperature sensor

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine.
- 2. Maintain the following condition for 10 seconds or more.

Vehicle speed : 20 km/h (12 MPH) or more

- 3. Stop the vehicle.
- 4. Check the first trip DTC.

### Is "P0713" detected?

YES >> Go to TM-314, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464270

[CVT: RE0F10E]

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	11	F46	16	Existed
1 10	12	140	17	LXISIEU

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

## 2.CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

- 1. Turn ignition switch ON.
- Check voltage between TCM harness connector terminal and ground.

< DTC/CIRCUIT DIAGNOSIS >

	+		
TO	CM	-	Voltage
Connector Terminal			
F16	12	Ground	Approx. 0 V

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# 3.check cvt fluid temperature sensor

Check CVT fluid temperature sensor. Refer to TM-315, "Component Inspection".

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

## Component Inspection

1. CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

CVT unit	Condition	Resistance	
Terminal	Condition		
	CVT fluid temperature: 20°C (68°F)	Approx. 6.5 kΩ	
16 – 17	CVT fluid temperature: 50°C (122°F)	Approx. 2.2 kΩ	
	CVT fluid temperature: 80°C (176°F)	Approx. 0.87 kΩ	

### Is the inspection result normal?

YES >> INSPECTION END

NO

>> There is a malfunction of CVT fluid temperature sensor. Replace terminal code assembly. Refer to TM-388, "Removal and Installation".

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## P0715 INPUT SPEED SENSOR A

DTC Logic INFOID:000000009464272

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0715	INPUT SPEED SEN- SOR A (Input/Turbine Speed Sensor A Circuit)	<ul> <li>When 1 is satisfied and any of 2, 3 or 4 is satisfied:</li> <li>1. When the following conditions are satisfied:</li> <li>TCM power supply voltage: More than 11 V</li> <li>After range change completion, it spends 2 seconds or more.</li> <li>2. When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>Primary pulley speed: Less than 150 rpm</li> <li>Secondary pulley speed: 500 rpm or more</li> <li>3. When all of the following conditions are satisfied and this state is maintained for 0.5 seconds:</li> <li>10-msec-ago primary pulley speed: 1,000 rpm or more</li> <li>Now primary pulley speed: 0 rpm</li> <li>4. When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>Range: D or DS</li> <li>Engine speed: 450 rpm or more</li> <li>Input peed: 300 rpm or more</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Differences between engine speed and primary pulley speed: More than 1,000 rpm</li> <li>Differences between engine speed and input speed speed: More than 1,000 rpm</li> <li>Differences between engine speed and input speed speed: 1,000 rpm or less</li> <li>Lock-up command is being given (except for slip lock-up)</li> <li>DTC other than the applicable DTC is not detected.</li> </ul>	Harness or connector (Primary speed sensor circuit is open or shorted)     Primary speed sensor

### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- 1. Start the engine.
- Drive the vehicle.
- 3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" POSITION

Engine speed : 1,200 rpm or more

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- Check the first trip DTC.

Is "P0715" detected?

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### **P0715 INPUT SPEED SENSOR A**

### < DTC/CIRCUIT DIAGNOSIS >

YES >> Go to TM-317, "Diagnosis Procedure".

NO >> INSPECTION END

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[CVT: RE0F10E]

## Diagnosis Procedure

# 1. CHECK PRIMARY SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect primary speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between primary speed sensor harness connector terminal and ground.

	+		
Primary sp	eed sensor	_	Voltage
Connector	Terminal		
F8	3	Ground	10 – 16 V

### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

## 2.CHECK PRIMARY SPEED SENSOR GROUND CIRCUIT

Check continuity between primary speed sensor harness connector terminal and ground.

Primary sp	eed sensor	_	Continuity
Connector	Terminal		
F8	1	Ground	Existed

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# ${f 3.}$ CHECK CIRCUIT BETWEEN PRIMARY SPEED SENSOR AND TCM (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between primary speed sensor harness connector terminal and TCM harness connector terminal.

Primary speed sensor		TCM		Continuity
Connector	Terminal	Connector Terminal		Continuity
F8	2	F16	35	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4.CHECK CIRCUIT BETWEEN PRIMARY SPEED SENSOR AND TCM (PART 2)

Check continuity between primary speed sensor harness connector terminal and ground.

٠	Primary sp	eed sensor		Continuity
	Connector	Terminal		Continuity
•	F8	2	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5. CHECK TCM INPUT SIGNALS

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### **P0715 INPUT SPEED SENSOR A**

[CVT: RE0F10E]

#### < DTC/CIRCUIT DIAGNOSIS >

- Connect all of disconnected connectors.
- Lift the vehicle.
- 3. Start the engine.
- 4. Check frequency of primary speed sensor.

+ TCM		_	Condition	Standard
Connector	Terminal			
F16	35	Ground	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	Approx. 700 Hz  1mSec/div  5V/div  JSDIA1905GB

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Replace primary speed sensor. Refer to TM-395, "Removal and Installation".

## 6. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19, "Wiring Diagram</u> <u>Ignition Power Supply —"</u>.
- Harness open circuit or short circuit between primary speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to <a href="GI-43">GI-43</a>, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

### **P0717 INPUT SPEED SENSOR A**

< DTC/CIRCUIT DIAGNOSIS >

## P0717 INPUT SPEED SENSOR A

**DTC Logic** INFOID:0000000009464274

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0717	INPUT SPEED SENSOR A (Input/Turbine Speed Sensor "A" Circuit No Signal)	<ol> <li>When 1 is satisfied and any of 2, 3 or 4 is satisfied:</li> <li>TCM power supply voltage: More than 11 V</li> <li>After range change completion, it spends 2 seconds or more.</li> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:         <ul> <li>Primary pulley speed: 500 rpm or more</li> <li>Input speed: Less than 150 rpm</li> <li>Range: Other than P, N</li> <li>P0715 is not detected</li> </ul> </li> <li>When all of the following conditions are satisfied and this state is maintained for 0.5 seconds:         <ul> <li>10-msec-ago input speed: 1,000 rpm or more</li> <li>Now input speed: 0 rpm</li> </ul> </li> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:         <ul> <li>Range: D or DS</li> <li>Engine speed: 450 rpm or more</li> <li>Input peed: 300 rpm or more</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Differences between engine speed and primary pulley speed: 1,000 rpm or less</li> <li>Differences between primary pulley speed and input speed speed: More than 1,000 rpm</li> <li>Differences between engine speed and input speed speed: More than 1,000 rpm</li> <li>Lock-up command is being given (except for slip lock-up)</li> <li>DTC other than the applicable DTC is not detected.</li> </ul> </li> </ol>	Harness or connectors     (Input speed sensor circuit is open or shorted.)     Input speed sensor

## DTC CONFIRMATION PROCEDURE

### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

### (P)With CONSULT

- 1. Start the engine.
- Drive the vehicle.
- Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

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### P0717 INPUT SPEED SENSOR A

#### < DTC/CIRCUIT DIAGNOSIS >

Engine speed : 1,200 rpm or more

Vehicle speed : 40 km/h (25 MPH) or more

4. Stop the vehicle.

5. Check the first trip DTC.

### Is "P0717" detected?

YES >> Go to TM-320, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464275

[CVT: RE0F10E]

# 1. CHECK INPUT SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect input speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between input speed sensor harness connector terminal and ground.

	+		
Input spe	ed sensor	_	Voltage
Connector	Terminal		
F86	3	Ground	10 – 16 V

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

## 2.CHECK INPUT SPEED SENSOR GROUND CIRCUIT

Check continuity between input speed sensor harness connector terminal and ground.

Input spe	ed sensor		Continuity
Connector	Terminal		Continuity
F86	1	Ground	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

# $3. \mathsf{CHECK}$ CIRCUIT BETWEEN INPUT SPEED SENSOR AND TCM (PART 1)

- Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- Check continuity between input speed sensor harness connector terminal and TCM harness connector terminal.

Input speed sensor		TCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F86	2	F16	24	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK CIRCUIT BETWEEN INPUT SPEED SENSOR AND TCM (PART 2)

Check continuity between input speed sensor harness connector terminal and ground.

### P0717 INPUT SPEED SENSOR A

### < DTC/CIRCUIT DIAGNOSIS >

Input speed sensor			Continuity
Connector	Terminal	_	Continuity
F86	2	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5. CHECK TCM INPUT SIGNALS

- Connect all of disconnected connectors.
- 2. Lift the vehicle.
- 3. Start the engine.
- 4. Check frequency of input speed sensor.

	+			
TO	CM	_	Condition	Standard
Connector	Terminal			
F16	24	Ground	<ul> <li>Selector lever: "DS" position</li> <li>Vehicle speed: 20 km/h (12 MPH)</li> </ul>	Approx. 880 Hz  1mSec/div  5V/div  JSDIA3769GB

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Replace input speed sensor. Refer to TM-393, "Removal and Installation".

## 6. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19</u>, "Wiring <u>Diagram</u> <u>Ignition Power Supply</u> —".
- Harness open circuit or short circuit between input speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

#### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

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### P0740 TORQUE CONVERTER

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

## P0740 TORQUE CONVERTER

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0740	TORQUE CONVERTER (Torque Converter Clutch Circuit/Open)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  TCM power supply voltage: More than 11 V  P0743 is not detected.  TCM judges that solenoid valve circuit is open.	Harness or connector     (Torque converter clutch solenoid valve circuit is open or shorted to power supply)     Torque converter clutch solenoid valve

#### DTC CONFIRMATION PROCEDURE

#### CAUTION

### Be careful of the driving speed.

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.PREPARATION BEFORE OPERATION

#### (P)With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

#### With GST

- Start the engine.
- Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

GO TO 3.

## 3.check dtc detection

Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- Check the first trip DTC.

### Is "P0740" detected?

YES >> Go to TM-323, "Diagnosis Procedure".

NO >> INSPECTION END

### **P0740 TORQUE CONVERTER**

### < DTC/CIRCUIT DIAGNOSIS >

## Diagnosis Procedure

INFOID:0000000009464277

[CVT: RE0F10E]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TCM		CVT	「 unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	38	F46	2	Existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check resistance between CVT unit harness connector terminal and ground.

CVT	「 unit	_	Condition	Resistance
Connector	Terminal		Conducti	resistance
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
F209	2	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

# 3.check circuit between CVT unit and control valve

- Disconnect control valve connector. Refer to TM-387, "Exploded View".
- Check continuity between CVT unit harness connector terminal and control valve harness connector ter-

CVT	T unit	Contro	ol valve	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	2	F207	3	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal code assembly. Refer to TM-387, "Exploded View".

## f 4.CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check resistance between control valve harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	resistance	
		CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$	
3	Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$	
		CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

### Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

>> There is malfunction of torque converter clutch solenoid valve. Replace transaxle assembly. Refer NO to TM-407, "Removal and Installation".

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[CVT: RE0F10E]

### P0743 TORQUE CONVERTER

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0743	TORQUE CONVERTER (Torque Converter Clutch Circuit Electrical)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:  TCM power supply voltage: More than 11 V  TCM judges that solenoid valve circuit is shorted to ground.	Harness or connector     (Torque converter clutch solenoid valve circuit is shorted to ground)     Torque converter clutch solenoid valve

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

### Be careful of the driving speed.

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.PREPARATION BEFORE OPERATION

#### (P)With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

#### With GST

- 1. Start the engine.
- 2. Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

GO TO 3.

# 3. CHECK DTC DETECTION

Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- Check the first trip DTC.

#### Is "P0743" detected?

YES >> Go to TM-325, "Diagnosis Procedure".

NO >> INSPECTION END

### P0743 TORQUE CONVERTER

### < DTC/CIRCUIT DIAGNOSIS >

## Diagnosis Procedure

### INFOID:000000009464279

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[CVT: RE0F10E]

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TCM			Continuity	
Connector	Terminal		Continuity	
F16	38	Ground	Not existed	

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check resistance between CVT unit harness connector terminal and ground.

CVT	T unit	_	Condition	Resistance	
Connector	Terminal		Conducti	resistance	
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$	
F209	2	Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$	
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

Disconnect control valve connector. Refer to <u>TM-387</u>, "<u>Exploded View</u>".

Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	2	F207	3	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal code assembly. Refer to TM-387, "Exploded View".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check resistance between control valve harness connector terminal and ground.

Control valve		Condition	Resistance
Terminal	_	Condition	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
3	Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of torque converter clutch solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

[CVT: RE0F10E]

### P0744 TORQUE CONVERTER

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0744	TORQUE CONVERTER (Torque converter clutch circuit intermittent)	When all of the following conditions are satisfied and this state is maintained for 30 seconds:  TCM power supply voltage: More than 11 V  P0717 is not detected.  CAN communication is normal  Torque converter slip speed: (40+vihicle speed/2) rpm  LU pressure: More than 0.2 MPa	Torque converter clutch solenoid valve     Control valve assembly     Torque converter

#### DTC CONFIRMATION PROCEDURE

### **CAUTION:**

### Be careful of the driving speed.

### 1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.PREPARATION BEFORE OPERATION

### With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Confirm that the CVT fluid temperature is in the following range.

FLUID TEMP : 20°C (68°F) or more

### With GST

- 1. Start the engine.
- Set the CVT fluid to 20°C (68°F) or more.

#### NOTE:

When the ambient temperature is 20°C (68°F), the CVT fluid usually increases to 50 to 80°C (122 to 176°F) with driving in an urban area for approximately 10 minutes.

### Is the CVT fluid 20°C (68°F) or more?

YES >> GO TO 3.

NO >> 1. Warm the transaxle.

2. GO TO 3.

## 3.check dtc detection

1. Drive the vehicle.

2. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Accelerator pedal position : 0.5/8 or more

Vehicle speed : 40 km/h (25 MPH) or more

- 3. Stop the vehicle.
- Check the first trip DTC.

#### Is "P0744" detected?

YES >> Go to TM-327, "Diagnosis Procedure".

Revision: November 2013 TM-326 2014 Altima NAM

### **P0744 TORQUE CONVERTER**

[CVT: RE0F10E] < DTC/CIRCUIT DIAGNOSIS > NO >> INSPECTION END Α Diagnosis Procedure INFOID:0000000009464281 1. CHECK INTERMITTENT INCIDNT В Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-407, "Removal and Installation". C NO >> Repair or replace the malfunction items.

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### P0746 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

## P0746 PRESSURE CONTROL SOLENOID A

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0746	PC SOLENOID A (Pressure Control Solenoid A Performance/Stuck Off)	The detecting condition A or detection condition B is detected twice or more (1 second or more later after detection of the first) in the same DC under the following diagnosis conditions:  • Diagnosis conditions  • Engine speed: More than 600 rpm  • Primary pulley speed: More than 450 rpm  • Idle is not being detected.  • Acceleration/deceleration speed: –0.49 m/ s² (–0.05 G) or more  • The primary pulley speed experienced 300 rpm or more and the secondary pulley speed experienced 250 rpm or more at least once.  • Secondary pulley speed: More than 150 rpm  • TCM power supply voltage: More than 11 V  • Detection condition A  • Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 2.825 is 0.2 sec or more continuously.  • Detection condition B  • Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 3.625 is 0.1 sec or more continuously.	Line pressure solenoid valve     Control valve assembly

### NOTE:

DC stands for "DRIVING CYCLE" and indicates a series of driving cycle of "Ignition switch OFF  $\rightarrow$  ON  $\rightarrow$  driving  $\rightarrow$  OFF".

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- Start the engine.
- Drive the vehicle.
- 3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Accelerator pedal position : 0.5/8 or more

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- 5. Check the first trip DTC.

### Is "P0746" detected?

YES >> Go to TM-329, "Diagnosis Procedure".

Revision: November 2013 TM-328 2014 Altima NAM

## P0746 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10E] < DTC/CIRCUIT DIAGNOSIS > NO >> INSPECTION END Α Diagnosis Procedure INFOID:0000000009464283 1. CHECK INTERMITTENT INCIDNT В Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-407, "Removal and Installation". C NO >> Repair or replace the malfunction items.

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### P0776 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

## P0776 PRESSURE CONTROL SOLENOID B

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0776	PC SOLENOID B (Pressure Control Solenoid "B" Performance/Stuck Off)	when any of 1 or 2 is satisfied and this state is maintained for 10 seconds:  1. When all of the following conditions are satisfied:  DTC other than the applicable DTC is not detected.  Engine speed: More than 625 rpm  Selector lever: Other than P/N position  CVT fluid temperature: More than − 20°C (-4°F)  TCM power supply: More than 11 V  The difference between instruction pressure of secondary pressure and 10-msec-ago instruction secondary pressure: 0 MPa or more  Instruction pressure of secondary pressure: More than 1.2 MPa  When all of the following conditions are satisfied and this state is maintained for 5.5 seconds:  DTC other than the applicable DTC is not detected.  CVT fluid temperature: More than − 20°C (-4°F)  Selector lever: Other than P/N position Secondary pressure - instruction pressure of secondary pressure of secondary pressure.  TCM power supply: More than − 20°C (-4°F)  Selector lever: Other than P/N position or secondary pressure: 1.2 MPa or more  When all of the following conditions are satisfied:  DTC other than the applicable DTC is not detected.  CVT fluid temperature: More than − 20°C (-4°F)  Selector lever: Other than P/N position TCM power supply: More than 11 V  When all of the following conditions are satisfied and this state is maintained for 5.5 seconds:  DTC other than the applicable DTC is not detected.  CVT fluid temperature: More than − 20°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)  Selector lever: Other than P/N position of 40°C (-4°F)	Secondary pressure solenoid valve

## P0776 PRESSURE CONTROL SOLENOID B [CVT: RE0F10E] < DTC/CIRCUIT DIAGNOSIS > DTC CONFIRMATION PROCEDURE Α **CAUTION:** Always drive vehicle at a safe speed. 1. PREPARATION BEFORE WORK В If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test. C >> GO TO 2. 2. CHECK DTC DETECTION TΜ Start the engine. 2. Drive the vehicle. Maintain the following condition for 20 seconds or more. Е Selector lever : "D" position Vehicle speed : 40 km/h (25 MPH) or more Accelerator pedal position : 1.0/8 or more Stop the vehicle. Check the first trip DTC. Is "P0776" detected? YES >> Go to TM-331, "Diagnosis Procedure". >> INSPECTION END NO Н Diagnosis Procedure INFOID:0000000009464285 1. CHECK INTERMITTENT INCIDNT Refer to GI-43, "Intermittent Incident". Is the inspection result normal? YES >> Replace transaxle assembly. Refer to TM-407, "Removal and Installation". NO >> Repair or replace the malfunction items. Ν

### P0778 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

### P0778 PRESSURE CONTROL SOLENOID B

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0778	PC SOLENOID B (Pressure Control Solenoid "B" Electrical)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds: TCM power supply voltage: More than 11 V TCM judges that solenoid valve circuit is shorted to ground.	Harness or connectors     (Secondary pressure solenoid valve circuit is shorted to ground.)     Secondary pressure solenoid valve

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the first trip DTC.

### Is "P0778" detected?

YES >> Go to TM-332, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464287

[CVT: RE0F10E]

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TO	CM		Continuity
Connector	Connector Terminal		Continuity
F16	39	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT	unit		Condition	Resistance	
Connector	Terminal	_	Condition	1/Coloid11CE	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	12	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

### P0778 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

## 3. CHECK CIRCUIT BETWEEN CVT UNIT AND CONTROL VALVE

1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".

Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	unit	Control valve		Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	12	F207	2	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to <a href="mailto:TM-388">TM-388</a>, "Removal and Installation".

### 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
2	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of secondary pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

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### P0779 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10E]

INFOID:0000000009464289

< DTC/CIRCUIT DIAGNOSIS >

### P0779 PRESSURE CONTROL SOLENOID B

DTC Logic

#### DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible causes
P0779	Pressure control solenoid B Intermittent	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>P0778 is not detected</li> <li>TCM judges that solenoid valve circuit is open or shorted to power supply.</li> </ul>	Harness or connector     (Secondary pressure solenoid valve circuit open or shorted to power supply)     Secondary pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Drive the vehicle.
- Maintain the following conditions for 5 seconds or more.

Selector lever : "D" position

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- Check the first trip DTC.

### Is "P0779" detected?

YES >> Go to TM-334, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

	TCM		CVT unit		Continuity
Connec	tor	Terminal	Connector	Terminal	Continuity
F16		39	F46	12	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

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### P0779 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit			Condition	Resistance
Connector	Terminal	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$
F209	12	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

Disconnect control valve connector. Refer to TM-388, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	12	F207	2	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-388, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Nesistance	
	Ground	CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
2		CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

NO

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

>> There is malfunction of secondary pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

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### P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

< DTC/CIRCUIT DIAGNOSIS >

## P0841 TRANSMISSION FLUID PRESSURE SEN/SW A

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible cause
P0841	FLUID PRESS SEN/SW A (Transmission Fluid Pressure Sensor/Switch "A" Circuit Range/Performance)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>DTC other than the applicable DTC is not detected.</li> <li>Primary pulley speed: 300 rpm or more</li> <li>Secondary pulley speed: 250 rpm or more</li> <li>Target speed for shifting: Less than 0.1 seconds</li> <li>Primary pulley pressure is outside the specified value.</li> </ul>	Harness or connectors     (Secondary pressure sensor circuit is open or shorted.)     Harness or connectors     (Primary pressure sensor circuit is open or shorted.)     Secondary pressure sensor

#### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Always drive vehicle at a safe speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Drive the vehicle.
- 3. Maintain the following condition for 10 seconds or more.

Selector lever : "D" position

Vehicle speed : Constant speed of 40 km/h (25 MPH)

**CAUTION:** 

#### Also keep the accelerator pedal position constant.

- 4. Stop the vehicle.
- 5. Check the first trip DTC.

Is "P0841" detected?

YES >> Go to TM-336, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000009464291

[CVT: RE0F10E]

## 1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace the transaxle assembly. Refer to TM-407, "Removal and Installation".

NO >> Repair or replace damaged parts.

### P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

### P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic INFOID:0000000009464292

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0847	FLUID PRESS SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  CVT fluid temperature: More than -20°C (-4°F)  TCM power supply voltage: 11 V or more Secondary pressure sensor voltage: 0.09 V or less	Harness or connector     (Secondary pressure sensor circuit is open or shorted to ground)     Secondary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

### 2 .CHECK DTC DETECTION

(P)With CONSULT

- Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- Maintain the following conditions for 10 seconds or more.

FLUID TEMP : -20°C (-4°F)

Check the first trip DTC.

Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}$ C ( $-4^{\circ}$ F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P0847" detected?

YES >> Go to TM-337, "Diagnosis Procedure".

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- Check voltage between TCM harness connector terminals.

+				
TCM		- Condition		Voltage
Connector	Terminal			
F16	16	Ground	Selector lever: "N" position     At idle	1.67 – 1.69 V

Is the inspection result normal?

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### P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

YES

## $2.\mathsf{CHECK}$ CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	11		16	
F16	16	F46	15	Existed
	26		25	

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

Check continuity between TCM harness connector terminals and ground.

TO	CM		Continuity
Connector	Terminal		Continuity
F16	16	Ground	Not existed
F 10	26	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- 1. Remove terminal cord assembly. Refer to TM-388, "Removal and Installation".
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CVT	「 unit	Contro	ol valve	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	15		12	
F209	16	F207	13	Existed
	25		11	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## ${f 5}.$ CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of secondary pressure sensor. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F10E] < DTC/CIRCUIT DIAGNOSIS >

### P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic INFOID:0000000009464294

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0848	FLUID PRESS SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>CVT fluid temperature: More than -20°C (-4°F)</li> <li>TCM power supply voltage: More than 11 V</li> <li>Instruction secondary pressure: 5.7 MPa or less</li> <li>Scondary pressure sensor voltage: 4.7 V or more</li> </ul>	Harness or connector     (Secondary pressure sensor circuit is shorted to power supply)     Secondary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, the ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

(P)With CONSULT

- Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- Maintain the following conditions for 10 seconds or more.

FLUID TEMP : More than -20°C (-4°F)

5. Check the first trip DTC.

Start the engine and wait for at least 10 seconds.

#### **CAUTION:**

When the ambient temperature is less than -20°C (-4°F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

### Is "P0848" detected?

YES >> Go to TM-339, "Diagnosis Procedure".

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- Check voltage between TCM harness connector terminals.

TO	+ CM	_	Condition Voltage	
Connector	Terminal			
F16	16	Ground	Selector lever: "N" position     At idle	1.67 – 1.69 V

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### P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

## 2.CHECK SECONDARY PRESSURE SENSOR POWER CIRCUIT

- Turn ignition switch OFF.
- 2. Connect TCM connector.
- 3. Disconnect CVT unit connector.
- 4. Check voltage between CVT unit harness connector terminal and ground.

+			
CVT unit		_	Voltage
Connector	Terminal		
F46	25	Ground	Approx. 5.0 V

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK SECONDARY PRESSURE SENSOR SIGNAL CIRCUIT

Check voltage between CVT unit harness connector terminal and ground.

+			
CVT	「 unit	_	Voltage
Connector	Terminal		
F46	15	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

### 4. CHECK TERMINAL CORD ASSEMBLY

- Turn ignition switch OFF.
- Remove terminal cord assembly. Refer to <u>TM-388</u>, "Removal and Installation".
- 3. Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of secondary pressure sensor. Replace transaxle assembly. Refer to <u>TM-407</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P084C TRANSMISSION FLUID PRESSURE SEN/SW H

< DTC/CIRCUIT DIAGNOSIS >

### P084C TRANSMISSION FLUID PRESSURE SEN/SW H

DTC Logic

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### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P084C	FLUID PRESS SEN/SW H (Transmission Fluid Pressure Sensor/Switch H Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 5 seconds:  • CVT fluid temperature: More than -20°C (-4°F)  • TCM power supply voltage: More than 11 V  • Primary pressure sensor voltage: 0.09 V or less	(Primary pressure sensor circuit is open or shorted to ground)

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

(P)With CONSULT

- Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Maintain the following conditions for 10 seconds or more.

FLUID TEMP : More than  $-20^{\circ}$ C ( $-4^{\circ}$ F)

Check the first trip DTC.

**With GST** 

1. Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}$ C ( $-4^{\circ}$ F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P084C" detected?

YES >> Go to TM-341, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

## 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- 3. Check voltage between TCM harness connector terminals.

	+			
T	СМ	_	Condition	Voltage
Connector	Terminal			
F16	17	Ground	Selector lever: "N" position     At idle	0.90 – 0.92 V

Is the inspection result normal?

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### P084C TRANSMISSION FLUID PRESSURE SEN/SW H

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

YES

## $2.\mathsf{CHECK}$ CIRCUIT BETWEEN TCM AND CVT UNIT (PART 1)

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

TO	CM	CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	11		16	
F16	17	F46	1	Existed
	26		25	

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK CIRCUIT BETWEEN TCM AND CVT UNIT (PART 2)

Check continuity between TCM harness connector terminals and ground.

TO	СМ		Continuity
Connector	Terminal		Continuity
F16	17	Ground	Not existed
F 10	26	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4. CHECK TERMINAL CORD ASSEMBLY (PART 1)

- Remove terminal cord assembly. Refer to <u>TM-388, "Removal and Installation"</u>.
- Check continuity between CVT unit harness connector terminals and control valve harness connector terminals.

CVT unit		Contro	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
	1		10	
F209	16	F207	13	Existed
	25		11	

### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

## 5.CHECK TERMINAL CORD ASSEMBLY (PART 2)

Check damage of terminal cord assembly.

#### Is the inspection result normal?

YES >> There is malfunction of primary pressure sensor. Replace transaxle assembly. Refer to <u>TM-407</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P084D TRANSMISSION FLUID PRESSURE SEN/SW H

< DTC/CIRCUIT DIAGNOSIS >

### [CVT: RE0F10E]

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### P084D TRANSMISSION FLUID PRESSURE SEN/SW H

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P084D	FLUID PRESS SEN/SW H (Transmiision Fluid Pressure Sensor/Switch "H" Circuit High)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 5 seconds:</li> <li>CVT fluid temperature: More than -20°C (-4°F)</li> <li>TCM power supply voltage: More than 11 V</li> <li>Primary pressure sensor voltage: 4.7 V or more</li> </ul>	Harness or connector     (Primary pressure sensor circuit is open or shorted to ground)     Primary pressure sensor     Control valve assembly

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

(P)With CONSULT

- 1. Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "FLUID TEMP".
- 4. Maintain the following conditions for 10 seconds or more.

FLUID TEMP : More than -20°C (-4°F)

Check the first trip DTC.

1. Start the engine and wait for at least 10 seconds.

**CAUTION:** 

When the ambient temperature is less than  $-20^{\circ}$ C ( $-4^{\circ}$ F) and the engine is cold, warm up the engine for approximately 5 minutes.

2. Check the first trip DTC.

Is "P084D" detected?

YES >> Go to TM-343, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

## 1. CHECK TCM INPUT SIGNALS

- Turn ignition switch OFF.
- Start the engine.
- 3. Check voltage between TCM harness connector terminals.

	+			
T	СМ	_	Condition	Voltage
Connector	Terminal			
F16	17	Ground	Selector lever: "N" position     At idle	0.90 – 0.92 V

Is the inspection result normal?

### P084D TRANSMISSION FLUID PRESSURE SEN/SW H

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

## 2.CHECK PRIMARY PRESSURE SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Connect TCM connector.
- 3. Disconnect CVT unit connector.
- 4. Check voltage between CVT unit harness connector terminal and ground.

+			
CV	「 unit	_	Voltage
Connector	Terminal		
F46	25	Ground	Approx. 5.0 V

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK PRIMARY PRESSURE SENSOR SIGNAL CIRCUIT

Check voltage between CVT unit harness connector terminal and ground.

+			
CVT unit		_	Voltage
Connector	Terminal		
F46	1	Ground	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

### 4. CHECK TERMINAL CORD ASSEMBLY

- 1. Turn ignition switch OFF.
- 2. Remove terminal cord assembly. Refer to TM-388, "Removal and Installation".
- 3. Check damage of terminal cord assembly.

### Is the inspection result normal?

YES >> There is malfunction of primary pressure sensor. Replace transaxle assembly. Refer to <u>TM-407</u>, <u>"Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

### **P0863 TCM COMMUNICATION**

### < DTC/CIRCUIT DIAGNOSIS >

### P0863 TCM COMMUNICATION

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0863	CONTROL UNIT (CAN) (TCM Communication Circuit)	An error is detected at the initial CAN diagnosis of TCM.	TCM

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- Start the engine.
- 2. Check the DTC.

### Is "P0863" detected?

YES >> Go to TM-345, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

## 1. CHECK INTERMITTENT INCIDNT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace TCM. Refer to <u>TM-384</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

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### P0890 TCM

DTC Logic

#### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0890	TCM (Transmission Control Module Power Relay Sense Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  • TCM power supply voltage: More than 11 V  • Battery voltage: Less than 8.4 V	Harness or connector (TCM power supply (back-up) circuit is open or shorted.)

### DTC CONFIRMATION PROCEDURE

## 1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

- 1. Start the engine and wait for 5 seconds or more.
- 2. Check the DTC.

### Is "P0890" detected?

YES >> Go to TM-346, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464303

[CVT: RE0F10E]

## 1. CHECK TCM POWER SUPPLY (BACK-UP) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check voltage between TCM harness connector terminals and ground.

TO	CM	Ground	Voltage	
Connector	Connector Terminal		voltage	
F16	45	Ground	10 – 16 V	
FIO	46	Ground	10 – 10 V	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 2.

## 2. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Open or short circuit of harness between battery positive terminal and TCM connectors terminals 45 and 46.
- 10A fuse (No.60, located in the fuse and fusible link block). Refer to PG-71, "Terminal Arrangement".

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

### P0962 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

## P0962 PRESSURE CONTROL SOLENOID A

DTC Logic INFOID:000000009464304

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0962	PC SOLENOID A (Pressure Control Solenoid A Control Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  TCM power supply voltage: More than 11 V  TCM judges that solenoid valve circuit is shorted to ground.	Harness or connector     (Line pressure solenoid valve circuit is shorted to ground)     Line pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

### 2.CHECK DTC DETECTION

Start the engine and wait for 5 seconds or more.

Check the first trip DTC.

### Is "P0962" detected?

>> Go to TM-347, "Diagnosis Procedure". YES

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

Turn ignition switch OFF.

Disconnect TCM connector and CVT unit connector.

Check continuity between TCM harness connector terminal and ground.

TO	CM	_	Continuity
Connector Terminal			Continuity
F16	30	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$	
F209 20	Ground	CVT fluid temperature: 50°C (122°F)	$6.0-8.0~\Omega$		
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

> TM-347 Revision: November 2013 2014 Altima NAM

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### P0962 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10E]

### < DTC/CIRCUIT DIAGNOSIS >

# $\overline{3}$ .check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".
- 2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CV	CVT unit		Control valve	
Connector	Terminal	Connector	Terminal	Continuity
F209	20	F207	1	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to <a href="mailto:TM-388">TM-388</a>. "Removal and Installation".

### 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve	_	Condition	Resistance	
Terminal	_	Condition	i ve sistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
1	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of line pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

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### P0963 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

## P0963 PRESSURE CONTROL SOLENOID A

DTC Logic INFOID:000000009464306

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0963	PC SOLENOID A (Pressure Control Solenoid A Control Circuit High)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  TCM power supply voltage: More than 11 V  P0962 is not detected  TCM judges that solenoid valve circuit is open.	Harness or connector     (Line pressure solenoid valve circuit is open or shorted to power supply)     Line pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

### 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.CHECK DTC DETECTION

- Start the engine and wait for 5 seconds or more.
- Check the first trip DTC.

### Is "P0963" detected?

YES >> Go to TM-349, "Diagnosis Procedure".

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM harness connector terminal and ground.

TCM		CV	CVT unit	
Connector	Terminal	Connector Terminal		Continuity
F16	30	F46	20	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209 20 Groun		Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$	
. <u> </u>			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

#### Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

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INFOID:0000000009464307

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### P0963 PRESSURE CONTROL SOLENOID A

[CVT: RE0F10E]

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	20	F207	1	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-388, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
1	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of line pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

Revision: November 2013 TM-350 2014 Altima NAM

### P0965 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

## P0965 PRESSURE CONTROL SOLENOID B

DTC Logic

[CVT: RE0F10E]

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### DTC DETECTION LOGIC

DTC	CONSULT screen terms	DTC detection condition	Possible causes	
	(Trouble diagnosis content)			C
		When any of 1 or 2 is satisfied and this state is maintained for 10 seconds:		
		When all of the following conditions are		ΤN
		satisfied: - DTC other than the applicable DTC is not		110
		<ul> <li>DTC other than the applicable DTC is not detected.</li> </ul>		
		- Engine speed: More than 625 rpm		Е
		- Selector lever: Other than P/N position		
		- CVT fluid temperature: More than -20°C (-4°F)		
		- TCM power supply: More than 11 V		F
		- The difference between instruction pres-		
		sure of primary pressure and 10-msec- ago instruction primary pressure is 0		
		MPa or more		C
		- Instruction pressure of primary pressure:		
		0.86 MPa or more		
		<ul> <li>Instruction pressure of primary pressure</li> <li>primary pressure: More than 1.2 MPa</li> </ul>		$\vdash$
		- When all of the following conditions are		
		satisfied and this state is maintained for		
		<ul><li>1 second:</li><li>DTC other than the applicable DTC is not</li></ul>		
		detected.		
		CVT fluid temperature: More than -20°C		
	PC SOLENOID B	(-4°F)	Harness or connector	
P0965	(Pressure Control Solenoid B	<ul><li>Selector lever: Other than P/N position</li><li>Engine speed: More than 625 rpm</li></ul>	(Primary pressure solenoid valvecircuit	
	Control Circuit Range Performance)	Instruction pressure of primary pressure:	is open or shorted.)  • Primary pressure solenoid valve	
	mance)	More than 2 MPa	1 Timary pressure solemold valve	ŀ
		<ul><li>Primary pressure: 0.4 MPa or less</li><li>When all of the following conditions are</li></ul>		
		satisfied:		
		- DTC other than the applicable DTC is not		l
		detected CVT fluid temperature: More than -20°C		
		(-4°F)		_
		- Selector lever: Other than P/N position		1
		TCM power supply: More than 11 V     When all of the following conditions are		
		satisfied and this state is maintained for		
		5.5 seconds:		ľ
		DTC other than the applicable DTC is not detected.		
		CVT fluid temperature: More than -20°C		
		(-4°F)		(
		Selector lever: Other than P/N position		
		<ul> <li>Primary pressure - instruction pressure of primary pressure: 1.2 MPa or more</li> </ul>		F
		- The difference between instruction pres-		- 1
		sure of primary pressure and 10-msec-		
		ago instruction primary pressure is 0		
		MPa or more - Primary pressure - instruction pressure		
		of primary pressure: More than 1.2 MPa		

DTC CONFIRMATION PROCEDURE

### P0965 PRESSURE CONTROL SOLENOID B

### < DTC/CIRCUIT DIAGNOSIS >

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2. CHECK DTC DETECTION

- 1. Start the engine.
- Drive the vehicle.
- 3. Maintain the following conditions for 20 seconds or more.

Vehicle speed : 40 km/h (25 MPH) or more

- 4. Stop the vehicle.
- 5. Check the first trip DTC.

### Is "P0965" detected?

YES >> Go to TM-352, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464309

[CVT: RE0F10E]

## 1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

### P0966 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

### P0966 PRESSURE CONTROL SOLENOID B

DTC Logic INFOID:0000000009464310

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0966	PC SOLENOID B (Pressure Control Solenoid B Control Circuit Low)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:  TCM power supply voltage: More than 11 V  TCM judges that solenoid valve circuit is shorted to ground.	Harness or connector     (Primary pressure solenoid valve circuit shorted to ground)     Primary pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

### 2.CHECK DTC DETECTION

Start the engine and wait for 5 seconds or more.

Check the first trip DTC.

### Is "P0966" detected?

>> Go to TM-353, "Diagnosis Procedure". YES

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

Turn ignition switch OFF.

Disconnect TCM connector and CVT unit connector.

Check continuity between TCM harness connector terminal and ground.

TO	CM	_	Continuity
Connector	Connector Terminal		Continuity
F16	40	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

## 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance
Connector	Terminal	_	Condition	Resistance
			CVT fluid temperature: 20°C (68°F)	$5.5 - 7.0 \Omega$
F209	F209 13 Ground	Ground	CVT fluid temperature: 50°C (122°F)	$6.0-8.0~\Omega$
	CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$		

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

> TM-353 Revision: November 2013 2014 Altima NAM

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### P0966 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10E]

### < DTC/CIRCUIT DIAGNOSIS >

# 3. CHECK CIRCUIT BETWEEN CVT UNIT AND CONTROL VALVE

- 1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT	Γunit	Contro	ol valve	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	13	F207	9	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to <u>TM-388</u>, "Removal and Installation".

### 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve	_	Condition	Resistance
Terminal	_	Condition	Nesistance
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
9	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of primary pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

Revision: November 2013 TM-354 2014 Altima NAM

### P0967 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

## P0967 PRESSURE CONTROL SOLENOID B

DTC Logic INFOID:0000000009464312

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P0967	PC SOLENOID B (Pressure Control Solenoid B Control Circuit High)	When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:  TCM power supply voltage: More than 11 V  P0966 is not detected  TCM judges that solenoid valve circuit is open.	Harness or connector     (Primary pressure solenoid valve circuit open or shorted to power supply)     Primary pressure solenoid valve

### DTC CONFIRMATION PROCEDURE

## 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

## 2.check dtc detection

- Start the engine and wait for 5 seconds or more.
- Check the first trip DTC.

### Is "P0967" detected?

YES >> Go to TM-355, "Diagnosis Procedure".

>> INSPECTION END NO

## Diagnosis Procedure

## 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM harness connector terminal and ground.

TO	CM	CVT	unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	40	F46	13	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

### 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

CVT unit			Condition	Resistance	
Connector	Terminal	_	Conducti	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	13	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	$6.5-8.5~\Omega$	

#### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

TM-355 Revision: November 2013 2014 Altima NAM TM

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### P0967 PRESSURE CONTROL SOLENOID B

[CVT: RE0F10E]

### < DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

## 3.check circuit between CVT unit and control valve

- 1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".
- Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F209	13	F207	9	Existed

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-388, "Removal and Installation".

## 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
9	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of primary pressure solenoid valve. Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

Revision: November 2013 TM-356 2014 Altima NAM

### **P2765 INPUT SPEED SENSOR B**

< DTC/CIRCUIT DIAGNOSIS >

### P2765 INPUT SPEED SENSOR B

DTC Logic

[CVT: RE0F10E]

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### DTC DETECTION LOGIC

1)1(:	ONSULT screen terms uble diagnosis content)	DTC detection condition	Possible causes	
	isficond 1.  2.  - 3.  T SPEED SENSOR B t/Turbine Speed Sensor	nen 1 is satisfied and any of 2, 3 or 4 is sated and this state is maintained for 5 secds:  When all of the following conditions are satisfied:  TCM power supply voltage: More than 11 V  After range change completion, it spends 2 seconds or more.  When all of the following conditions are satisfied and this state is maintained for 5 seconds:  Secondary pulley speed: Less than 149 rpm  Primary pulley speed: 1,000 rpm or more When all of the following conditions are satisfied and this state is maintained for 0.5 seconds:  10-msec-ago secondary pulley speed: 1000 rpm or more Now secondary pulley speed: 0 rpm When all of the following conditions are satisfied and this state is maintained for 5 seconds:  Range: D or DS  Engine speed: 450 rpm or more Primary pulley speed: 300 rpm or more Secondary pulley speed: 300 rpm or more Input speed: 300 rpm or more Secondary pulley speed is 1,000 rpm or less  The difference between engine speed and primary pulley speed is 1,000 rpm or less  The difference between primary pulley speed and input speed is 1,000 rpm or less  Lock-up command is being given (except for slip lock-up)  DTC other than the applicable DTC is not detected.  When any of following items are satisfied:  Primary pulley speed/secondary pulley speed: More than 2.9  Primary pulley speed/secondary pulley speed: Less than 0.3	Harness or connector     (Output speed sensor circuit is open or shorted)     Output speed sensor	

DTC CONFIRMATION PROCEDURE

#### CAUTION:

Be careful of the driving speed.

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

Revision: November 2013 TM-357 2014 Altima NAM

### P2765 INPUT SPEED SENSOR B

# >> GO TO 2. 2.CHECK DTC DETECTION

1. Start the engine.

2. Drive the vehicle.

3. Maintain the following conditions for 10 seconds or more.

Selector lever : "D" position

Engine speed : 1,200 rpm or more

Vehicle speed : 55 km/h (34 MPH) or more

4. Stop the vehicle.

5. Check the first trip DTC.

### Is "P2765" detected?

YES >> Go to TM-358, "Diagnosis Procedure".

NO >> INSPECTION END

## Diagnosis Procedure

INFOID:0000000009464315

[CVT: RE0F10E]

## 1. CHECK OUTPUT SPEED SENSOR POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect output speed sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between output speed sensor harness connector terminal and ground.

	+		
Output sp	eed sensor	_	Voltage
Connector	Connector Terminal		
F23	3	Ground	10 – 16 V

### Is the inspection result normal?

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

## 2.check output speed sensor ground circuit

Check continuity between output speed sensor harness connector terminal and ground.

Output sp	eed sensor	_	Continuity	
Connector	Terminal		Continuity	
F23	1	Ground	Existed	

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

## 3.CHECK CIRCUIT BETWEEN OUTPUT SPEED SENSOR AND TCM (PART 1)

- Turn ignition switch OFF.
- Disconnect TCM connector.
- Check continuity between output speed sensor harness connector terminal and TCM harness connector terminal.

Output speed sensor		TCM		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F23	2	F16	34	Existed	

#### Is the inspection result normal?

### P2765 INPUT SPEED SENSOR B

#### < DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

## 4.CHECK CIRCUIT BETWEEN OUTPUT SPEED SENSOR AND TCM (PART 2)

Check continuity between output speed sensor harness connector terminal and ground.

Output sp	eed sensor		Continuity	
Connector	Terminal		Continuity	
F23	2	Ground	Not existed	

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

### 5. CHECK TCM INPUT SIGNALS

- Connect all of disconnected connectors.
- Lift the vehicle.
- 3. Start the engine.
- Check frequency of output speed sensor.

+ TCM		_	Condition	Standard
Connector	Terminal			
F16	34	Ground	Selector lever: "DS" position     Vehicle speed: 20 km/h (12 MPH)	Approx. 200 Hz 2.5mSec/div 5V/div JSDIA1904GB

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Replace output speed sensor. Refer to TM-397, "Removal and Installation".

### 6. DETECT MALFUNCTIONING ITEMS

### Check the following items:

- Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-19, "Wiring Diagram</u> Ignition Power Supply —".
- Harness open circuit or short circuit between output speed sensor and IPDM E/R.
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

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[CVT: RE0F10E]

## P2813 SELECT SOLENOID

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2813	SELECT SOLENOID (Select solenoid)	<ul> <li>When any of 1, or 2 is satisfied:</li> <li>1. When all the following conditions are established three times in 1DC</li> <li>Precondition</li> <li>DTC other than the applicable DTC is not detected.</li> <li>Throtte position: More than 6.27 deg.</li> <li>Vehicle speed: Less than 3 km/h (1 MPH)</li> <li>CVT fluid temperature: More than 20°C (68°F)</li> <li>Selector lever: Other than P, N</li> <li>Turbine speed when performed N → D, N (P) → R: More than 500 rpm</li> <li>TCM power supply voltage: More than 11 V</li> <li>Detection time</li> <li>N → D: 0.4 seconds</li> <li>N → R: 0.3 seconds</li> <li>P → R: 0.3 seconds</li> <li>P → R: 0.3 seconds</li> <li>P in the following conditions are satisfied and this state is maintained for 30 seconds:</li> <li>The counting of time continues while all of the following conditions are satisfied and stops when the conditions become unsatisfied (the count is maintained). When accumulated time reaches 30 seconds (Clutch is judged as engaged and the count is reset.)</li> <li>Selector lever: Other than P, N</li> <li>Vehicle speed: Less than 3 km/h (1 MPH)</li> <li>Differences between primary pulley speed and secondary speed speed: Less than 120 rpm</li> <li>Clutch instructions pressure: 0.95 MPa or more</li> <li>Differences between turbine speed and input speed speed: Less than 200 rpm</li> <li>Turbine speed – speed: More than 450 rpm</li> <li>DTC other than the applicable DTC is not detected.</li> <li>TCM power supply voltage: More than 11 V</li> </ul>	Select solenoid valve

### NOTE:

DC stands for "DRIVING CYCLE" and indicates a series of driving cycle of "Ignition switch OFF  $\rightarrow$  ON  $\rightarrow$  driving  $\rightarrow$  OFF".

DTC CONFIRMATION PROCEDURE

### **CAUTION:**

Be careful of the driving speed.

1.PREPARATION BEFORE WORK

# **P2813 SELECT SOLENOID**

[CVT: RE0F10E] < DTC/CIRCUIT DIAGNOSIS >

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION 1

Start the engine.

Maintain the following conditions. (Keep 30seconds or more after the selector lever shifted.)

Selector lever

:  $N \rightarrow D$ ,  $N \rightarrow R$ ,  $P \rightarrow R$ 

3. Check the first trip DTC.

### Is "P2813" detected?

>> Go to TM-361, "Diagnosis Procedure". YES

>> INSPECTION END NO

# Diagnosis Procedure

1. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace transaxle assembly. Refer to TM-407, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

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# **P2814 SELECT SOLENOID**

[CVT: RE0F10E]

< DTC/CIRCUIT DIAGNOSIS >

# P2814 SELECT SOLENOID

DTC Logic INFOID:0000000009464318

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2814	SELECT SOLENOID (Select solenoid)	When all of the following conditions are satisfied and this state is maintained for 0.48 seconds:  TCM power supply voltage: 11 V or more  TCM judges that solenoid valve circuit is shorted to ground.	Harness or connector     (Select solenoid valve circuit shorted to ground)     Select solenoid valve

### DTC CONFIRMATION PROCEDURE

#### **CAUTION:**

Be careful of the driving speed.

1.PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- Start the engine.
- Maintain the following conditions. (Keep 5 seconds or more after the selector lever shifted.)

Selector lever  $N \rightarrow D, N \rightarrow R, P \rightarrow R$ 

3. Check the first trip DTC.

Is "P2814" detected?

>> Go to TM-362, "Diagnosis Procedure". YES

>> INSPECTION END NO

# Diagnosis Procedure

INFOID:0000000009464319

# $oldsymbol{1}$ . CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

- Turn ignition switch OFF.
- Disconnect TCM connector and CVT unit connector.
- Check continuity between TCM harness connector terminal and ground.

TO	CM		Continuity
Connector	Connector Terminal		Continuity
F16	37	Ground	Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

# 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

# **P2814 SELECT SOLENOID**

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit			Condition	Resistance	
Connector	Terminal	_	Condition	Resistance	
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
F209	3	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
			CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-43, "Intermittent Incident". YES

NO >> GO TO 3.

# 3.check circuit between CVT unit and control valve

Disconnect control valve connector. Refer to TM-388, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	3	F207	4	Existed

# Is the inspection result normal?

YES >> GO TO 4.

>> Replace terminal cord assembly. Refer to TM-388, "Removal and Installation".

# 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Nesistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
4	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

>> There is malfunction of select solenoid solenoid valve. Replace transaxle assembly. Refer to TM-NO 407, "Removal and Installation".

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# **P2815 SELECT SOLENOID**

< DTC/CIRCUIT DIAGNOSIS >

# P2815 SELECT SOLENOID

DTC Logic

### DTC DETECTION LOGIC

DTC	CONSULT screen terms (Trouble diagnosis content)	DTC detection condition	Possible causes
P2815	SELECT SOLENOID (Select solenoid)	<ul> <li>When all of the following conditions are satisfied and this state is maintained for 0.2 seconds:</li> <li>TCM power supply voltage: More than 11 V</li> <li>TCM judges that solenoid valve circuit is open.</li> <li>P2814 is not detected.</li> </ul>	Harness or connector     (Select solenoid valve circuit open or shorted to power supply)     Select solenoid valve

# DTC CONFIRMATION PROCEDURE

# 1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

# 2. CHECK DTC DETECTION

- 1. Start the engine.
- 2. Maintain the following conditions. (Keep 5 seconds or more after the selector lever shifted.)

Selector lever

 $N \to D,\, N \to R,\, P \to R$ 

3. Check the first trip DTC.

### Is "P2815" detected?

YES >> Go to TM-364, "Diagnosis Procedure".

NO >> INSPECTION END

# Diagnosis Procedure

INFOID:0000000009464321

[CVT: RE0F10E]

# 1. CHECK CIRCUIT BETWEEN TCM AND CVT UNIT

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

TCM		CVT unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F16	37	F46	3	Existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

# 2.CHECK CIRCUIT BETWEEN CVT UNIT AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

# **P2815 SELECT SOLENOID**

### < DTC/CIRCUIT DIAGNOSIS >

CVT unit			Condition	Resistance
Connector	Terminal	_	Condition	Resistance
			CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω
F209	3	Ground	CVT fluid temperature: 50°C (122°F)	$6.0 - 8.0 \Omega$
			CVT fluid temperature: 80°C (176°F)	$6.5 - 8.5 \Omega$

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 3.

# 3.CHECK CIRCUIT BETWEEN CVT UNIT AND CONTROL VALVE

1. Disconnect control valve connector. Refer to TM-388, "Removal and Installation".

2. Check continuity between CVT unit harness connector terminal and control valve harness connector terminal.

CVT unit		Control valve		Continuity
Connector	Terminal	Connector Terminal		Continuity
F209	3	F207	4	Existed

# Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace terminal cord assembly. Refer to TM-388, "Removal and Installation".

# 4. CHECK CIRCUIT BETWEEN CONTROL VALVE AND GROUND

Check continuity between CVT unit harness connector terminal and ground.

Control valve		Condition	Resistance	
Terminal	_	Condition	Resistance	
		CVT fluid temperature: 20°C (68°F)	5.5 – 7.0 Ω	
4	Ground	CVT fluid temperature: 50°C (122°F)	6.0 – 8.0 Ω	
		CVT fluid temperature: 80°C (176°F)	6.5 – 8.5 Ω	

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> There is malfunction of select solenoid solenoid valve. Replace transaxle assembly. Refer to <u>TM-407</u>, "Removal and Installation".

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# MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

# MAIN POWER SUPPLY AND GROUND CIRCUIT

# Diagnosis Procedure

INFOID:0000000009464322

[CVT: RE0F10E]

# 1. CHECK TCM POWER CIRCUIT (PART 1)

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Check voltage between TCM harness connector terminals and ground.

	+		
ТС	СМ	_	Voltage
Connector	Connector Terminal		
F16	45	Ground	10 – 16 V
1 10	46	Ground	

# Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

# 2.CHECK TCM POWER CIRCUIT (PART 2)

Check voltage between TCM harness connector terminals and ground.

+				
TCM		_	Condition	Voltage
Connector	Terminal			
	47	Ground	Ignition switch ON	10 – 16 V
F16			Ignition switch OFF	Approx. 0 V
1 10			Ignition switch ON	10 – 16 V
			Ignition switch OFF	Approx. 0 V

### Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

# 3.CHECK TCM GROUND CIRCUIT

Check continuity between TCM harness connector terminals and ground.

TCM			Continuity
Connector	Terminal	_	Continuity
F16	41	Ground	Existed
42		Ground	LXISIEU

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to <a href="GI-43">GI-43</a>, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# 4. DETECT MALFUNCTION ITEMS (PART 1)

### Check the following items:

- Open or short circuit in harness between battery positive terminal and TCM connector terminal 45, and 46.
- 10A fuse (No.60, located in the fuse and fusible link block). Refer to PG-71, "Terminal Arrangement".

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

# 5. CHECK CIRCUIT BETWEEN IPDM E/R AND TCM (PART 1)

# MAIN POWER SUPPLY AND GROUND CIRCUIT

# < DTC/CIRCUIT DIAGNOSIS >

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

IPDM E/R har	ness connector	TCM harnes	ss connector	Continuity
Connector	Terminal	Connector	Terminal	Continuity
F83	61 F16		47	Existed
1 03	01	1 10	48	LXISIEU

Is the check result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

6.CHECK CIRCUIT BETWEEN IPDM E/R AND TCM (PART 2)

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

IPDM E/R harness connector			Continuity
Connector	Terminal		Continuity
F83	61	Ground	Not existed

### Is the check result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

# 7.DETECT MALFUNCTIONING ITEMS (PART 2)

### Check the following items:

- Open or short circuit in harness between ignition switch and IPDM E/R. Refer to PCS-21, "Wiring Diagram".
- 10A fuse (No.46, located in the IPDM E/R). Refer to PG-72, "Fuse, Connector and Terminal Arrangement".
- IPDM E/R

### Is the check result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

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# SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

# SHIFT POSITION INDICATOR CIRCUIT

# Component Parts Function Inspection

INFOID:0000000009464323

[CVT: RE0F10E]

# 1. CHECK SHIFT POSITION INDICATOR

- Start the engine.
- Shift selector lever.
- Check that the selector lever position and the shift position indicator on the combination meter are identical.

# Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-368, "Diagnosis Procedure".

# Diagnosis Procedure

INFOID:0000000009464324

# 1. CHECK TCM INPUT/OUTPUT SIGNAL

### (P)With CONSULT

- Start the engine.
- Select "Data Monitor" in "TRANSMISSION".
- Select "RANGE".
- Shift selector lever.
- Check that selector lever position, "RANGE" on CONSULT screen, and shift position indicator display on combination meter are identical.

### Is the check result normal?

YES >> INSPECTION END

NO-1 ("RANGE" is changed but is not displayed on shift position indicator.>>Check "Self Diagnostic Result" in "TRANSMISSION".

NO-2 ("RANGE" and shift position indicator are different.)>>Check "Self Diagnostic Result" in "TRANSMIS-SION".

NO-3 (Specific"RANGE" is not displayed on shift position indicator.)>>Check "Self Diagnostic Result" in "METER/M&A".

# SHIFT LOCK SYSTEM

### < DTC/CIRCUIT DIAGNOSIS >

# SHIFT LOCK SYSTEM

# Component Function Check

# INFOID:0000000009464325

[CVT: RE0F10E]

# 1. CHECK SHIFT LOCK OPERATION (PART 1)

- Turn ignition ON.
- Shift the selector lever to "P" (Park) position.
- 3. Attempt to shift the selector lever to any other than position with the brake pedal released.

### Can the selector lever be shifted to any other position?

>> Go to TM-369, "Diagnosis Procedure".

NO >> GO TO 2. TM

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# 2.CHECK SHIFT LOCK OPERATION (PART 2)

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

# Can the selector lever be shifted to any other position?

YES >> Inspection End.

>> Go to TM-369, "Diagnosis Procedure". NO

# Diagnosis Procedure

INFOID:000000009953347

Regarding Wiring Diagram information, refer to TM-275, "Wiring Diagram".

# 1. CHECK POWER SOURCE (STOP LAMP SWITCH)

- Turn ignition switch OFF.
- 2. Disconnect stop lamp switch connector.
- Check voltage between stop lamp switch connector E38 terminal 1 and ground.

Stop lamp switch			Voltage
Connector	Connector Terminal		voltage
E38	1		Battery voltage

# Is the inspection result normal?

YES >> GO TO 2.

NO >> Check the following:

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

# 2 .CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to TM-372, "Component Inspection (Stop Lamp Switch)".

# Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace stop lamp switch. Refer to BR-18, "Exploded View".

# 3.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND STOP LAMP RELAY

Check continuity between stop lamp relay connector E57 terminal 2 and stop lamp switch connector E38 terminal 2.

Stop lamp switch		Stop	lamp relay	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E38	2	E57	2	Yes

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

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[CVT: RE0F10E]

### < DTC/CIRCUIT DIAGNOSIS >

# 4. CHECK GROUND CIRCUIT (STOP LAMP RELAY)

- 1. Remove the stop lamp relay.
- 2. Check continuity between stop lamp relay connector E57 terminal 1 and ground.

Stop lamp relay			Continuity
Connector	Terminal (+)	Ground	Continuity
E57	1		Yes

# Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

# 5.CHECK HARNESS BETWEEN STOP LAMP RELAY AND BCM

1. Check continuity between stop lamp relay connector E57 terminal 3 and BCM connector M17 terminal 27.

В	BCM stop lamp relay		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M17	27	E57	3	Yes

### Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

# 6.CHECK POWER SOURCE (STOP LAMP RELAY)

Check voltage between stop lamp relay connector E57 terminal 5 and ground.

Stop lamp relay			Continuity
Connector	Connector Terminal (+)		Continuity
E57	5		Battery voltage

# Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

# 7.CHECK HARNESS BETWEEN BCM AND CVT SHIFT SELECTOR FOR OPEN

- 1. Disconnect CVT shift selector connector.
- Check continuity between BCM connector M20 terminal 108 and CVT shift selector connector M23 terminal 3.

В	СМ	CVT shif	t selector	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M20	108	M23	3	Yes

# Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

# 8. CHECK HARNESS BETWEEN BCM AND CVT SHIFT SELECTOR FOR SHORT CIRCUIT

Check continuity between BCM connector M20 terminal 108 and ground.

ВСМ			Continuity	
Connector	Connector Terminal		Continuity	
M20	108		No	

### Is the inspection result normal?

YES >> GO TO 9.

# SHIFT LOCK SYSTEM

### < DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

# CHECK GROUND CIRCUIT (CVT SHIFT SELECTOR)

Check continuity between CVT shift selector connector M23 terminal 4 and ground.

CVT shift selector			Continuity
Connector	Connector Terminal		Continuity
M23 4			Yes

# Is the inspection result normal?

YES >> Replace CVT shift selector. Refer to TM-378, "Removal and Installation".

NO >> Repair or replace damaged parts.

# Component Inspection (Shift Lock Solenoid)

# 1.check shift lock solenoid

Apply voltage to terminals of shift lock solenoid and park position switch (shift selector) connector and check that shift lock solenoid is activated.

### **CAUTION:**

- Connect the fuse between the terminals when applying the voltage.
- Never cause shorting between terminals.

+ (fuse)	-		
Shift lock	c solenoid	Condition	Status
Terr	minal		
3	4	Apply 12 V between terminals 3 and 4 with the park position switch (shift selector) in the "P" (park) position.	Shift lock solenoid operates

### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to TM-378, "Removal and Installation".

# Component Inspection (Park Position Switch)

# 1. CHECK PARK POSITION SWITCH (SHIFT SELECTOR)

Apply voltage to terminals of shift lock solenoid and park position switch (shift selector) connector and check that shift lock solenoid is activated.

#### **CAUTION:**

- Connect the fuse between the terminals when applying the voltage.
- · Never cause shorting between terminals.

+ (fuse)	-		
Shift lock	solenoid	Condition	Status
Teri	minal		
3	4	Apply 12 V between terminals 3 and 4 with the park position switch (shift selector) in the "P" (park) position.	Shift lock solenoid operates

# Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to <a href="mailto:TM-378">TM-378</a>, "Removal and Installation".

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# SHIFT LOCK SYSTEM

# < DTC/CIRCUIT DIAGNOSIS >

# Component Inspection (Stop Lamp Switch)

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# 1. CHECK STOP LAMP SWITCH

Check the continuity between the stop lamp switch connector terminals.

Stop lamp switch		Condition	Continuity		
Terr	ninal	Condition	Continuity		
1	2	Depressed brake pedal	Yes		
'	2	Released brake pedal	No		

# Is the inspection result normal?

YES >> Inspection End.

NO >> Replace stop lamp switch. Refer to <u>BR-18</u>, "Exploded View".

# **CVT CONTROL SYSTEM**

[CVT: RE0F10E]

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< SYMPTOM DIAGNOSIS >

# SYMPTOM DIAGNOSIS

# **CVT CONTROL SYSTEM**

Symptom Table INFOID:0000000009464330

- The diagnosis item number indicates the order of check. Start checking in the order from 1.
- Perform diagnoses of symptom table 1 before symptom table 2.

Symptom Table 1

	Symptom	EC-630 Engine system	CAN communication line (U1000)	Transmission range switch (P0705, P0706)	Input speed sensor (P0717)	Primary speed sensor (P0715)	Output speed sensor (P2765)	CVT fluid temperature sensor (P0711, P0712, P0713)	Primary pressure sensor (P084C, P084D)	Secondary pressure sensor (P0841, P0847, P0848)	Torque converter clutch solenoid valve (P0740, P0743, P0744)	TM-288 Stall test	TM-289 CVT position	TM-366 Power supply	TM-387 Control valve	TM-286 CVT fluid level and state	PG-19, STR-6 Ignition switch and starter	TM E F G H
	Large shock (N→ D position)	1	4	7				3			6		2		8	5		
Shift Shock	Large shock (N→ R position)	1	4	7				3			6		2		8	5		L
	Shock is too large for lock-up.	2	3								6		1		5	4		
	Vehicle cannot be started from D position.	8	3		5	6	7	9	10	11		4	2	12	13	1		M
	Vehicle cannot be started from R position.	8	3		5	6	7	9	10	11		4	2	12	13	1		
Slips/Will Not Engage	Does not lock-up.	2	6	8	3	4	10	9	11	12	5	7			13	1		Ν
	Does not hold lock-up condition.	2	6	8	3	4	10	9	11	12	5	7			13	1		
	Lock-up is not released.	2	6		3	4					5	7			8	1		0
	With selector lever in D position, acceleration is extremely poor.	3	4	5	7	8	9	12	10	11		2	6	13	14	1		
	With selector lever in R position, acceleration is extremely poor.	3	4	5	7	8	9	12	10	11		2	6	13	14	1		Р
	Slips at lock-up.	2	6	8	3	4	10	9	11	12	5	7			13	1		

**CVT CONTROL SYSTEM** [CVT: RE0F10E] < SYMPTOM DIAGNOSIS > P0744) P0743, P0713) . P0848) clutch solenoid valve (P0740, CVT fluid temperature sensor (P0711, P0712, P0847, P0706) Primary pressure sensor (P084C, P084D) sensor (P0841, range switch (P0705, CAN communication line (U1000) Primary speed sensor (P0715) Output speed sensor (P2765) nput speed sensor (P0717) Ignition switch and starter CVT fluid level and state Symptom Secondary pressure Torque converter Engine system **Fransmission** Power supply Control valve CVT position test Stall STR-6 EC-630 TM-288 TM-366 TM-387 TM-286 TM-289 TM-263 PG-19, No creep at all. Vehicle cannot run in any position. With selector lever in D position, driving is not possible. With selector lever in R position, driving is not possible. Judder occurs during lock-up. Strange noise in D position. Strange noise in R position. Strange noise in N position. Vehicle does not decelerate by en-gine brake. Maximum speed low. With selector lever in P position, ve-Other hicle does not enter parking condition or, with selector lever in another position, parking condition is not cancelled. Vehicle runs with CVT in P position. Vehicle runs with CVT in N position. Engine stall. Engine stalls when selector lever shifted  $N \rightarrow D$  or R. Engine speed does not return to Engine does not start in N or P posi-

Engine starts in positions other than

N or P.

# **CVT CONTROL SYSTEM**

< SYMPTOM DIAGNOSIS >

Symptom Table 2

Symptom		Torque converter	Transmission range switch	Oil pump	Forward clutch	Reverse brake	Planetary gear	Bearings	Parking mechanism	Stop lamp switch	Shift lock solenoid	CVT shift selector
		TM-410		TM-407								TM-378
	Large shock (N→ D position)		2		1							
Shift Shock	Large shock (N→ R position)		2			1						
	Shock is too large for lock-up.	1										
	Vehicle cannot be started from D position.		3	1	2							
	Vehicle cannot be started from R position.		4	1		2			3			
	Does not lock-up.	1	3	2								
Slips/Will Not Engage	Does not hold lock-up condition.	1	3	2								
	Lock-up is not released.	1		2								
	With selector lever in D position, acceleration is extremely poor.	1	3		2							
	With selector lever in R position, acceleration is extremely poor.	1	4	2		3						
	Slips at lock-up.	1		2								

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[CVT: RE0F10E]

switch Transmission range Parking mechanism Shift lock solenoid CVT shift selector Torque converter Stop lamp switch Forward clutch Reverse brake Planetary gear dund Symptom Bearings TM-410 FM-369 TM-378 TM-407 1 6 2 5 3 No creep at all. Vehicle cannot run in all posi-1 2 4 5 3 6 tions. With selector lever in D position, 2 3 5 1 4 driving is not possible. With selector lever in R position, 1 2 4 3 5 driving is not possible. Judder occurs during lock-up. 1 1 2 3 Strange noise in D position. 4 5 2 1 4 3 Strange noise in R position. 2 1 3 Strange noise in N position. 1 5 2 4 3 Maximum speed low. With selector lever in P position, vehicle does not enter parking condition or, with selector lever in 1 Other another position, parking condition is not cancelled. Vehicle runs with CVT in P posi-1 tion. Vehicle runs with CVT in N posi-2 3 1 1 Engine stall. Engine stalls when selector lever 1 shifted  $N \rightarrow D$  or R. When brake pedal is depressed with ignition switch ON, selector-1 2 3 lever cannot be shifted from P position to other position. When brake pedal is not depressed with ignition switch ON, 2 3 1 selector lever can be shifted from P position to other position.

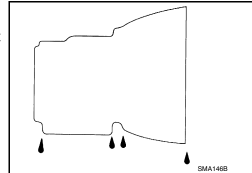
# PERIODIC MAINTENANCE

# **CVT FLUID**

Inspection INFOID:000000009464331 B

# FLUID LEAKAGE

- Check transaxle surrounding area (oil seal and plug etc.) for fluid leakage.
- If anything is found, repair or replace damaged parts and adjust CVT fluid level. Refer to <u>TM-286</u>. "Adjustment".



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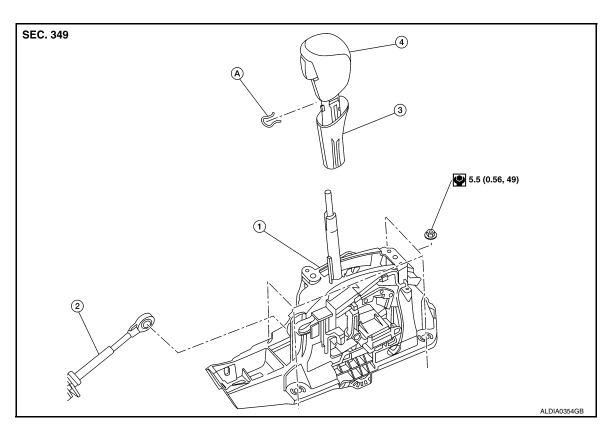
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# REMOVAL AND INSTALLATION

# **CVT SHIFT SELECTOR**

Exploded View



- 1. CVT shift selector assembly
- 4 Shift selector handle
- 2. Control cable
- A. Shift selector handle clip
- 3. Shift selector handle cover

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[CVT: RE0F10E]

### Removal and Installation

### **CAUTION:**

Always apply the parking brake before removal and installation.

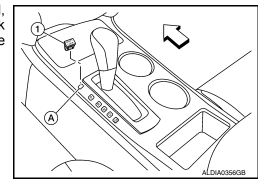
### **REMOVAL**

1. Apply the parking brake.

### **CAUTION:**

Make sure the vehicle cannot move with the parking brake applied.

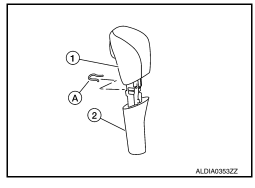
- 2. Disconnect battery negative terminal. Refer to PG-73, "Removal and Installation (Battery)".
- Remove shift lock override button cover (1) using suitable tool, and insert suitable tool into opening (A) to depress the shift lock override button. Move CVT shift selector to "N" position while depressing shift lock override button.
  - <: Front



# **CVT SHIFT SELECTOR**

### < REMOVAL AND INSTALLATION >

- Remove the shift selector handle (1).
- a. Release the shift selector handle cover (2) using a suitable tool from the base of the shift selector handle (1).
- b. Remove the shift selector handle clip (A).
- Pull upward and remove the shift selector handle (1).



Remove the center console. Refer to <u>IP-18</u>, "Removal and Installation".

- Release the harness clip, then disconnect the harness connector from CVT shift selector.
- 7. Depress shift lock override button and move CVT shift selector to "P" position"".
- Remove the control cable from the CVT shift selector assembly. Refer to <u>TM-181, "Exploded View"</u>.
- 9. Remove the four CVT shift selector assembly nuts and the CVT shift selector assembly from the vehicle.

### INSTALLATION

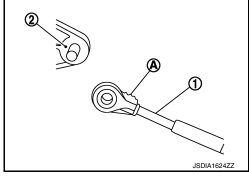
Installation is in the reverse order of removal.

 When installing control cable (1) to the CVT shift selector assembly (2), check that control cable is fully pressed in until it stops with the ribbed surface (A) facing upward.

#### NOTE:

Apply multi-purpose grease to control cable eye before installation.

 Adjust control cable as necessary. Refer to <u>TM-381</u>, "Inspection and Adjustment".



Inspection INFOID:0000000009464334

### INSPECTION AFTER INSTALLATION

Check the CVT shift selector position. Refer to TM-289, "Inspection".

If a malfunction is found, adjust the CVT position. Refer to TM-289, "Adjustment".

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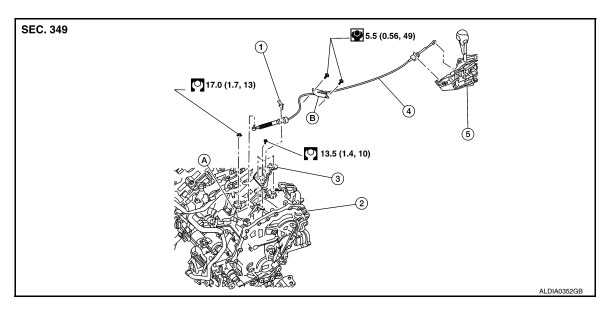
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# **CONTROL CABLE**

Exploded View



- 1. Lock plate
- 4. Control cable
- B. Retainer grommet
- 2. Transaxle assembly
- 5. CVT shift selector assembly
- 3. Bracket
- A. Manual lever

# Removal and Installation

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[CVT: RE0F10E]

#### **CAUTION:**

Always apply the parking brake before performing removal and installation.

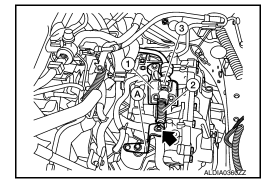
## **INSTALLATION**

Apply the parking brake.

### **CAUTION:**

Make sure the vehicle cannot move with the parking brake applied.

- 2. Remove the front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation".
- 3. Remove the control cable nut (←), using suitable tool.
- 4. Remove control cable (2) from manual lever (A).
- 5. Remove the lock plate (3) from control cable (2).
- 6. Remove control cable (2) from bracket (1).

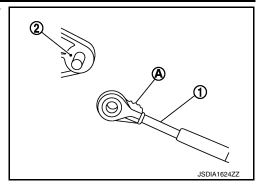


- 7. Remove center console. Refer to IP-18, "Removal and Installation".
- 8. Disconnect the ITS control unit harness connectors and remove the ITS control unit (if equipped). Refer to AV-436, "Removal and Installation".

# **CONTROL CABLE**

### < REMOVAL AND INSTALLATION >

- Remove control cable (1) from the CVT shift selector assembly (2).
  - (A): Ribbed surface



[CVT: RE0F10E]

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- 10. Pull back dash trim and remove two retainer grommet bolts.
- 11. Thread the control cable through the sheet metal and remove the control cable from the vehicle.

### **INSTALLATION**

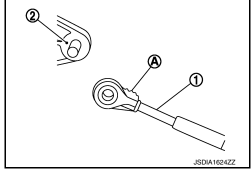
Installation is in the reverse order of removal.

 When installing control cable (1) to the CVT shift selector assembly (2), check that control cable is fully pressed in until it stops with the ribbed surface (A) facing upward.

#### NOTE:

Apply multi-purpose grease to control cable eye before installation.

Adjust control cable as necessary. Refer to <u>TM-381</u>, "<u>Inspection</u> and <u>Adjustment</u>".



# Inspection and Adjustment

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT position. Refer to TM-289, "Adjustment".

### INSPECTION AFTER ADJUSTMENT

Check the CVT shift selector position after the adjustment. Refer to TM-289, "Inspection".

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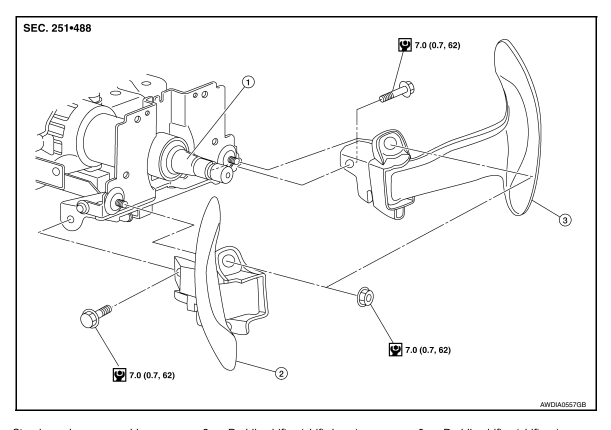
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# PADDLE SHIFTER

Exploded View



- 1. Steering column assembly
- 2. Paddle shifter (shift-down)
- 3. Paddle shifter (shift-up)

# Removal and Installation

INFOID:0000000009464339

[CVT: RE0F10E]

### **REMOVAL**

- 1. Park the vehicle on a level surface.
- 2. Remove the driver air bag module. Refer to SR-11, "Removal and Installation".
- 3. Remove the steering wheel. Refer to ST-31, "Removal and Installation".
- Remove the column cover. Refer to <u>IP-17, "Removal and Installation"</u>.

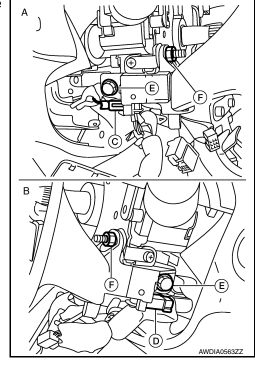
# **PADDLE SHIFTER**

# < REMOVAL AND INSTALLATION >

Remove the vehicle harness connector (C) and (D) from paddle shifter.

(A) : Side of paddle shifter (shift-down)(B) : Side of paddle shifter (shift-up)

- 6. Remove the paddle shifter bolts (E) and nuts (F).
- 7. Remove the paddle shifter from the steering column assembly.



# **INSTALLATION**

Installation is in the reverse order of removal.

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[CVT: RE0F10E]

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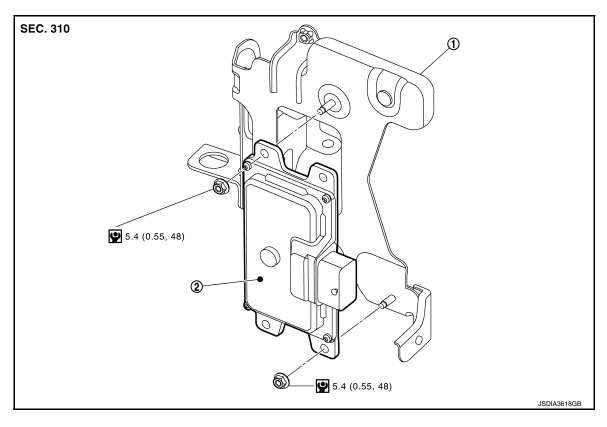
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**TCM** 

Exploded View



① Bracket

② TCM

•

: N·m (kg-m, in-lb)

### Removal and Installation

INFOID:0000000009464341

[CVT: RE0F10E]

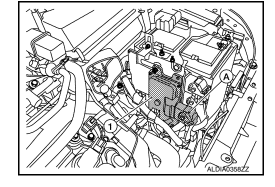
### **CAUTION:**

### **CAUTION:**

- Do not impact the TCM when removing or installing TCM.
- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to <u>TM-80</u>, "<u>Description</u>".

### **REMOVAL**

- 1. Disconnect the battery negative terminal. Refer to PG-73, "Removal and Installation (Battery)".
- 2. Remove the front air duct. Refer to EM-144, "Removal and Installation".
- 3. Disconnect the harness connector (A) from TCM (1).
- 4. Remove the TCM nuts and remove TCM (1) from bracket.



# **TCM**

# < REMOVAL AND INSTALLATION >

Installation is in the reverse order of removal.

Adjustment INFOID:000000009464342

ADJUSTMENT AFTER INSTALLATION

Perform "ADDITIONAL SERVICE WHEN REPLACING TCM". Refer to TM-282, "Work Procedure".

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# AIR BREATHER HOSE

### < REMOVAL AND INSTALLATION >

# AIR BREATHER HOSE

# Removal and Installation

INFOID:0000000009464343

[CVT: RE0F10E]

### **REMOVAL**

- 1. Remove the front air duct and air cleaner case cleaner. Refer to EM-29, "Removal and Installation".
- 2. Remove air breather hose from transaxle assembly.

### INSTALLATION

Installation is in the reverse order of removal.

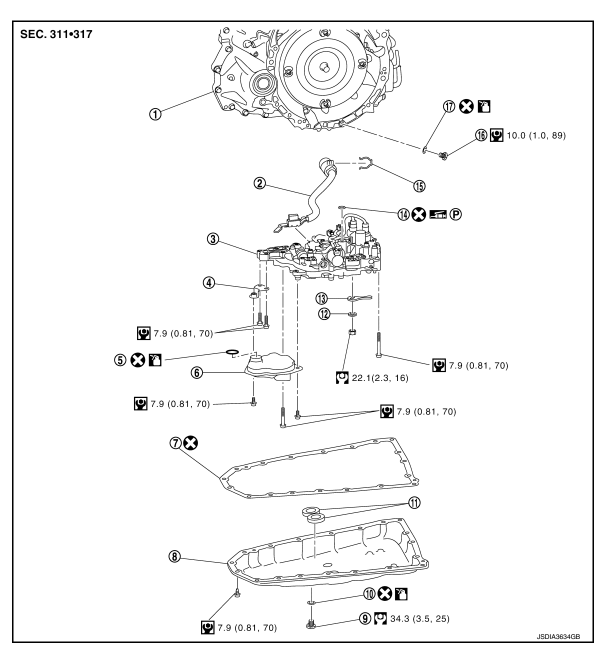
#### **CAUTION:**

- · Install air breather hose with paint mark facing front.
- Install air breather hose onto air breather tube until overlap area reaches the spool.
- Make sure there are no pinched or restricted areas on air breather hose caused by bending of winding during installation.

# **CONTROL VALVE**

**Exploded View** INFOID:0000000009464344

# COMPONENT PARTS LOCATION



- Transaxle assembly 1
- Terminal cord assembly (2)

**Bracket** 4

13

O-ring (5)

7 Oil pan gasket

- 8 Oil pan
- Drain plug gasket 10 Manual plate
- Magnet
- - Lip seal
  - O-ring

- Control valve (3)
- Oil strainer assembly 6
- 9 Drain plug
- Spring washer (12)
- Snap ring

Overflow plug

: Always replace after every disassembly.

: N·m (kg-m, ft-lb)

: N·m (kg-m, in-lb)

Revision: November 2013

[CVT: RE0F10E]

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■ : Apply petroleum jelly

: Apply CVT fluid

### Removal and Installation

INFOID:0000000009464345

[CVT: RE0F10E]

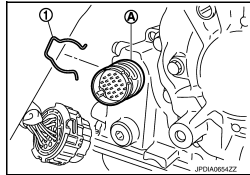
### **REMOVAL**

- 1. Disconnect battery negative terminal. Refer to PG-73. "Removal and Installation (Battery)".
- 2. Remove drain plug from oil pan and then drain the CVT fluid.
- 3. Remove drain plug gasket.

#### **CAUTION:**

### Do not reuse drain plug gasket.

- 4. Remove the front fender side protector (LH). Refer to EXT-26, "FENDER PROTECTOR: Exploded View".
- 5. Disconnect the CVT unit harness connector.
- 6. Remove the snap ring (1) from the CVT unit harness connector (A).

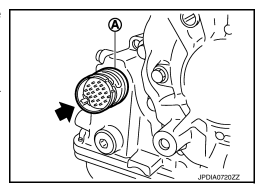


7. Press the CVT unit harness connector (A) into the transaxle case.

#### **CAUTION:**

# Do not damage the CVT unit harness connector. NOTE:

Clean around the harness connector to prevent foreign materials from entering into the transaxle case.



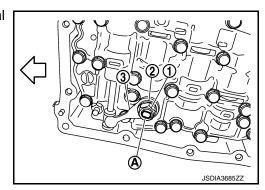
8. Remove the oil pan bolts, and then remove the oil pan and oil pan gasket.

### **CAUTION:**

### Do not reuse oil pan gasket.

- 9. Remove the magnets from the oil pan.
- 10. Remove the lock nut (1) and spring washer (2), and manual plate from manual shaft (A).





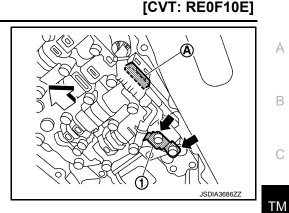
# **CONTROL VALVE**

### < REMOVAL AND INSTALLATION >

11. Remove CVT fluid temperature sensor bracket (1).



12. Disconnect control valve harness connector (A).



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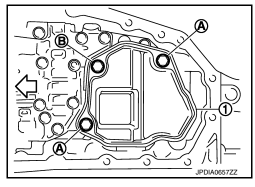
13. Remove the oil strainer assembly bolts (A) and (B), and then remove the oil strainer assembly (1).

⟨⇒ : Front

14. Remove O-ring from oil strainer assembly.

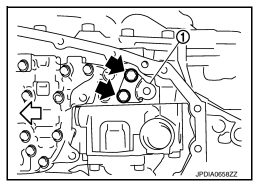
### **CAUTION:**

Do not reuse O-ring.



15. Remove the bracket (1).

: Bolt : Front

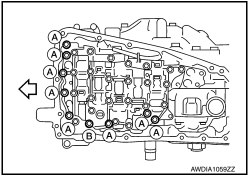


16. Remove the control valve bolts (A) and (B), and then remove the control valve from the transaxle case.

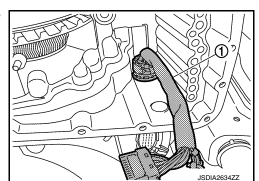
<□ : Front

### **CAUTION:**

Do not drop the control valve, ratio control valve and manual shaft.



17. Remove terminal cord assembly (1) from inside the transaxle case.

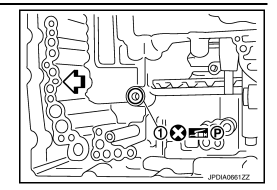


TM-389 Revision: November 2013 2014 Altima NAM

[CVT: RE0F10E]

18. Remove the lip seal (1) from the transaxle case. **CAUTION:** 

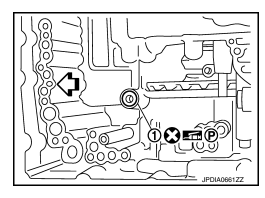
Do not reuse lip seal.



### **INSTALLATION**

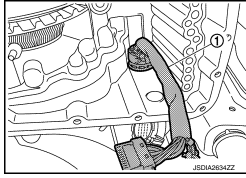
1. Install the lip seal (1) to the transaxle case. **CAUTION:** 

Do not reuse lip seal.



Install terminal cord assembly (1) to the transaxle case. CAUTION:

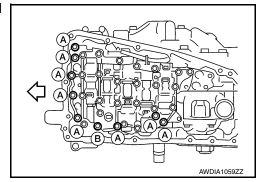
Connect the CVT unit connector with the stopper facing up, and then press in until it clicks.



- 3. Install the control valve to the transaxle case.
  - **CAUTION:**
  - Do not pinch the harness between the control valve and the transaxle case.
  - Do not drop the control valve, ratio control valve and manual shaft.
- 4. Secure the control valve using the control valve bolts (A) and (B).



Bolt	Bolt length (mm)	Number of bolts					
Α	54	8					
В	44	1					



5. Connect the control valve harness connectors (A).

#### **CAUTION:**

- Do not pinch the harness between the control valve and the transaxle case.
- Securely insert the harness connector until it clicks and locks.
- 6. Install CVT fluid temperature sensor bracket (1).

= : Bolt

7. Install the bracket (1).

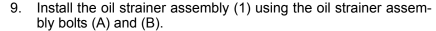
← : Bolt

 : Front

8. Install O-ring to oil strainer assembly.

### **CAUTION:**

- Do not reuse O-ring.
- Apply CVT fluid NS-3 to O-ring.





Bolt	Bolt length (mm)	Number of bolts
А	12	2
В	44	1

### NOTE:

Remove the bracket and adjust the position again if the bolt hole positions are not aligned.

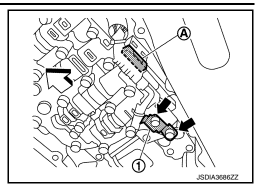
10. Install the manual plate (1) while aligning with the groove (A) of the manual valve.

# **CAUTION:**

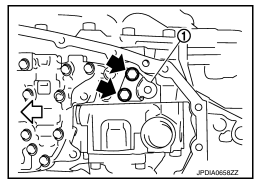
Assemble the manual plate while aligning its end with the cutout (—) of the manual valve.

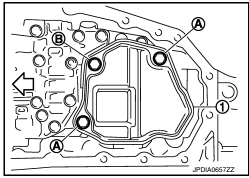
(A) : Manual shaft

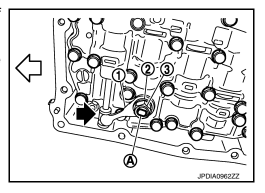
11. Install the spring washer (2) and the lock-nut (3), and then tighten to the specified torque.



[CVT: RE0F10E]







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# **CONTROL VALVE**

### < REMOVAL AND INSTALLATION >

- 12. Install the snap ring (1) to the CVT unit harness connector (A).
- 13. Connect the CVT unit harness connector.
- 14. install fender protector side cover (LH).
- 15. Install the magnet while aligning it with the convex side of oil pan.

### **CAUTION:**

Completely clean the iron powder from the magnet area of oil pan and the magnet.

- 16. Install the oil pan to the transaxle case with the following procedure.
  - 1. Install the oil pan gasket to the oil pan.

#### **CAUTION:**

- · Completely wipe out any moisture, oil, and old gasket from the oil pan gasket surface and bolt hole of oil pan and transaxle case.
- · Do not reuse oil pan gasket.
- 2. Install the oil pan assembly to the transaxle case, and then temporarily tighten the oil pan bolt.
- 3. Tighten the oil pan bolts in the order shown to the specified torque.



- 4. Tighten the oil pan bolts again clockwise from (1) shown to the specified torque.
- 17. Install drain plug gasket to drain plug.

#### **CAUTION:**

Do not reuse drain plug gasket.

- Install drain plug to oil pan.
- 19. Connect battery negative terminal. Refer to PG-73, "Removal and Installation (Battery)".
- 20. Fill with CVT fluid to transaxle assembly. Refer to TM-377, "Inspection".



### INSPECTION AFTER REMOVAL

Check oil pan for foreign material.

- If a large amount of worn material is found, clutch plate may be worn.
- If iron powder is found, bearings, gears, or clutch plates may be worn.
- If aluminum powder is found, bushing may be worn, or chips or burrs of aluminum casting parts may enter. Check points where wear is found in all cases.

### INSPECTION AFTER INSTALLATION

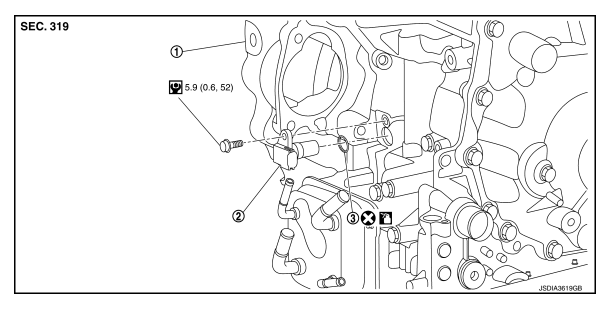
Check the CVT fluid level and leakage. Refer to TM-377, "Inspection".



[CVT: RE0F10E]

# INPUT SPEED SENSOR

**Exploded View** INFOID:000000009464347



Transaxle assembly

Input speed sensor

O-ring

: Always replace after every disassembly.

: N m (kg-m, in-lb)

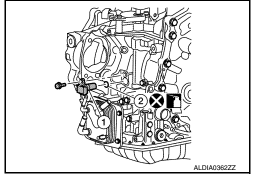
: Apply CVT fluid

# Removal and Installation

### REMOVAL

- Remove the battery tray. Refer to PG-74, "Removal and Installation (Battery Tray)".
- Remove the starter motor. Refer to STR-23, "VQ35DE: Removal and Installation".
- Disconnect the harness connector from the input speed sensor
- Remove the input speed sensor bolt, then the input speed sen-4. sor (1).
- Remove the O-ring (2) from the input speed sensor (1). **CAUTION:**

Do not reuse O-ring.



### INSTALLATION

Installation is in the reverse order of removal.

### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

# Inspection and Adjustment

INSPECTION AFTER INSTALLATION Check for CVT fluid leakage. Refer to <a href="mailto:TM-377">TM-377</a>, "Inspection".

ADJUSTMENT AFTER INSTALLATION

TM-393 Revision: November 2013 2014 Altima NAM В

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[CVT: RE0F10E]

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# **INPUT SPEED SENSOR**

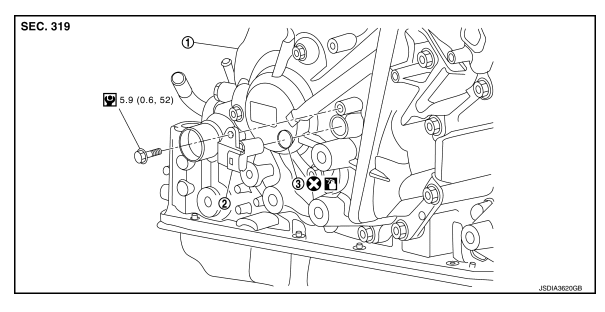
[CVT: RE0F10E]



Adjust the CVT fluid level. Refer to TM-286. "Adjustment".

# PRIMARY SPEED SENSOR

**Exploded View** INFOID:0000000009464350



Transaxle assembly

Primary speed sensor

O-ring

: Always replace after every disassembly.

: N m (kg-m, in-lb)

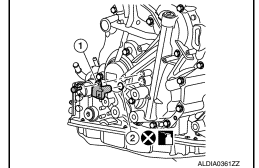
: Apply CVT Fluid

# Removal and Installation

# **REMOVAL**

- Disconnect the negative battery terminal. Refer to PG-73, "Removal and Installation (Battery)".
- Remove the fender protector side cover (LH). Refer to EXT-26, "FENDER PROTECTOR: Removal and Installation".
- Disconnect the harness connector from primary speed sensor 3.
- 4. Remove the primary speed sensor bolt, then the primary speed sensor (1).
- 5. Remove the O-ring (2) from the primary speed sensor (1). **CAUTION:**

Do not reuse O-ring.



#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

# Inspection and Adjustment

### INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-377, "Inspection".

TM-395 Revision: November 2013 2014 Altima NAM В

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# **PRIMARY SPEED SENSOR**

[CVT: RE0F10E]

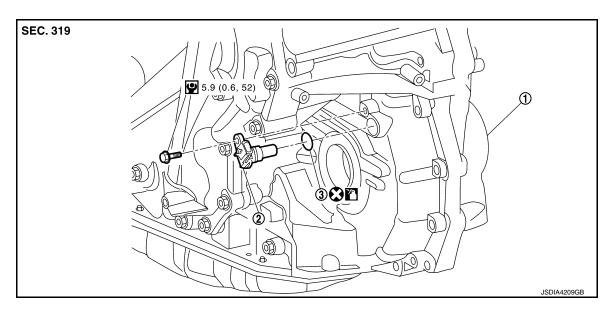
< REMOVAL AND INSTALLATION >

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-286, "Adjustment".

### **OUTPUT SPEED SENSOR**

**Exploded View** INFOID:0000000009464353



Transaxle assembly

Output speed sensor

O-ring

: Always replace after every disassembly.

: N·m (kg-m, in-lb)

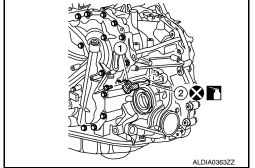
: Apply CVT Fluid

### Removal and Installation

#### REMOVAL

- Disconnect the battery negative terminal. Refer to PG-73, "Removal and Installation (Battery)".
- Disconnect the harness connector from output speed sensor (1).
- Remove the output speed sensor bolt, then the output speed sensor (1).
- Remove the O-ring (2) from the output speed sensor (1). **CAUTION:**

Do not reuse O-ring.



#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

- Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to the O-ring.

## Inspection and Adjustment

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-377, "Inspection".

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-286, "Adjustment".

TM-397 Revision: November 2013 2014 Altima NAM В

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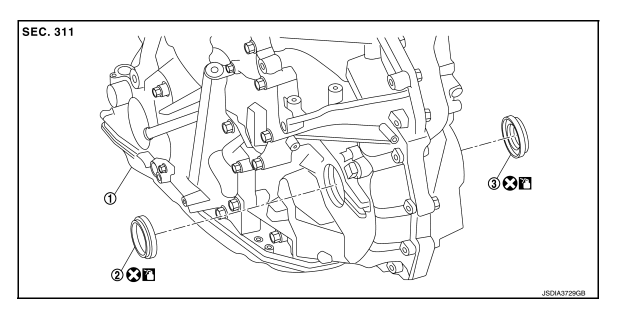
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### DIFFERENTIAL SIDE OIL SEAL

Exploded View



- 1 Transaxle assembly
- Differential side oil seal (left side)
- (3) Differential side oil seal (right side)

: Always replace after every disassembly.

: Apply CVT Fluid

### Removal and Installation

INFOID:0000000009464357

[CVT: RE0F10E]

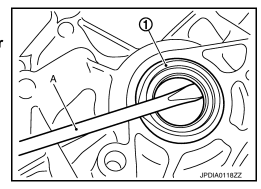
#### **REMOVAL**

#### NOTE

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove front drive shaft. Refer to <u>FAX-10</u>, "Removal and <u>Installation (LH)"</u> (LH) or <u>FAX-12</u>, "Removal and <u>Installation (RH)"</u> (RH).
- 2. Remove differential oil side seal (1) using suitable tool (A). CAUTION:

Be careful not to scratch transaxle case and converter housing.



#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

- · Do not reuse differential side oil seal.
- Apply Genuine NISSAN CVT Fluid NS-3 to differential side oil seals.
- When inserting the drive shaft, be sure to use Tool.

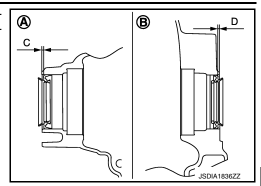
Tool number : KV38107900

### **DIFFERENTIAL SIDE OIL SEAL**

#### < REMOVAL AND INSTALLATION >

Install each differential side oil seal evenly using Tool so that differential side oil seal protrudes by the dimension (C) and (D) respectfully.

(A) : Differential side oil seal (LH)(B) : Differential side oil seal (RH)



[CVT: RE0F10E]

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Dimension (C)

:Height difference from case end surface is within 0  $\pm$  0.5 mm (0.0  $\pm$  0.020

in).

**Dimension (D)** 

:Height difference from case end surface is within 0  $\pm$  0.5 mm (0.0  $\pm$  0.020

in).

NOTE:

The reference is the installation direction of the differential side oil seal.

Drift to be used:

Location	Commercial Service Tools
Transaxle case side	Commercial service tool with outer dia. 56 mm (2.20 in) and in-
Converter housing side	ner dia. 50 mm (1.97 in)

## Inspection and Adjustment

INFOID:0000000009464358

INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-377, "Inspection".

ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-286, "Adjustment".

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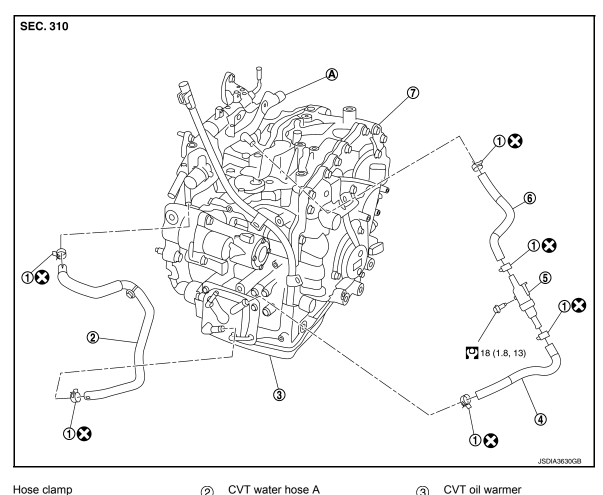
O

**WATER HOSE** 

WATER HOSE: Exploded View

INFOID:0000000009464359

[CVT: RE0F10E]



Hose clamp

- CVT water hose A
- Heater thermostat
- CVT water hose C

Transaxle assembly

CVT water hose B

- Water outlet

- : Always replace after every disassembly.
- : N·m (kg-m, ft-lb)

WATER HOSE: Removal and Installation

INFOID:0000000009464360

### **REMOVAL**

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way. **CAUTION:** 

Perform when the engine is cold.

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

Remove front under cover. Refer to EXT-28, "Removal and Installation".

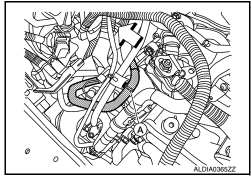
TM-400 Revision: November 2013 2014 Altima NAM

#### < REMOVAL AND INSTALLATION >

- Remove engine room cover. Refer to <u>EM-28, "Removal and Installation"</u>.
- 3. Remove front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation".
- 4. Release clip (A) and release hose clamps and remove CVT water hose A from water outlet.

**CAUTION:** 

Do not reuse hose clamps.



[CVT: RE0F10E]

Remove CVT heater thermostat bolt, release hose clamps then remove CVT heater thermostat and CVT water hose C from water outlet.

**CAUTION:** 

Do not reuse hose clamps.

6. Remove CVT water hose inlet and CVT water hose outlet from CVT oil warmer.

INSTALLATION

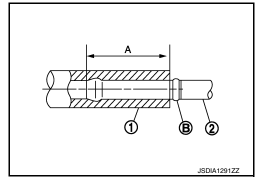
Note the following, and install in the reverse order of removal.

**CAUTION:** 

Do not reuse hose clamps.

 Insert CVT water hose according to dimension (A) described below.

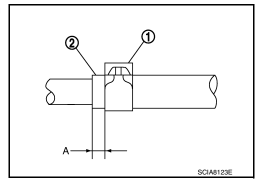
CVT water hose (1)	Insert side tube (2)	Dimension (A)
CVT water hose A	Water outlet	
CVT water nose A	CVT oil warmer	
CVT water hose B	CVT oil warmer	End reaches the spool portion (B)
CV i water nose b	Heater thermostat	End reaches the spool portion (b)
CVT water hose C	Heater thermostat	
CVT Water 110se C	Water outlet	



• Install hose clamps (1) at the both ends of CVT water hose (2) with dimension (A) from the hose end.

Dimension (A) : 5 - 7 mm (0.20 - 0.28 in)

· Hose clamp should not interfere with the bulge.



CVT water hose	Hose end	Paint mark	Position of hose clamp*
CVT water hose A	Water outlet side	Facing to the front of the vehicle	A
CVT Water 1105e A	CVT oil warmer side	Facing to the front of the vehicle	С
CVT water hose B	CVT oil warmer side	Facing to the front of the vehicle	В
CVT Water 1105e D	Heater thermostat side	N/A	A
CVT water hose C	Heater thermostat side	N/A	A
CV I Water 1105e C	Water outlet side	Facing upward	С

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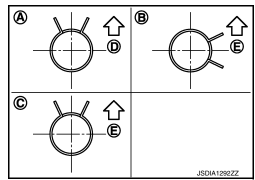
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#### < REMOVAL AND INSTALLATION >

- \*: Refer to the illustrations for the specific position of each hose clamp tab.
- The illustrations indicate the view from the hose ends.

⟨¬(D) : Vehicle front
⟨¬(E) : Vehicle upper

 When installing hose clamps the center line of each clamp tab should be positioned as shown.



WATER HOSE: Inspection

INFOID:0000000009464361

[CVT: RE0F10E]

#### INSPECTION AFTER INSTALLATION

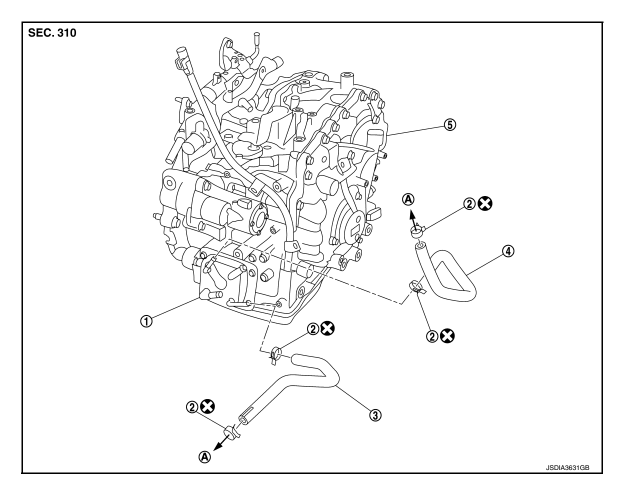
Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid.

### CVT FLUID COOLER HOSE

CVT FLUID COOLER HOSE: Exploded View

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#### COMPONENT PARTS LOCATION



(1) CVT oil warmer

(2) Hose clamp

(3) CVT fluid cooler hose A

- (4) CVT fluid cooler hose B
- (5) Transaxle assembly

A : To radiator

: Always replace after every disassembly.

### CVT FLUID COOLER HOSE: Removal and Installation

INFOID:0000000009464363

[CVT: RE0F10E]

### **REMOVAL**

#### NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove front under cover. Refer to EXT-28, "Removal and Installation".
- Remove engine room cover. Refer to <u>EM-28</u>, "Removal and Installation".
- 3. Remove the front air duct and air cleaner case assembly. Refer to EM-29, "Removal and Installation".
- 4. Release hose clamp, then remove CVT fluid cooler hose A and B from CVT oil warmer and radiator. **CAUTION:**

Do not reuse hose clamps.

#### **INSTALLATION**

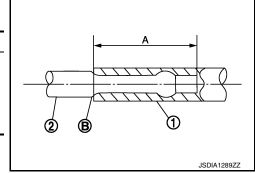
Installation is in the reverse order of removal.

#### **CAUTION:**

#### Do not reuse hose clamps.

Insert CVT fluid cooler hoses according to dimension (A).

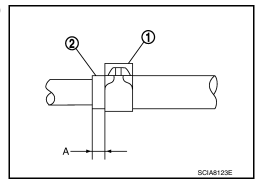
CVT fluid cooler hose (1)	Insert side tube (2)	Dimension (A)
CVT fluid cooler hose A	Radiator tube	
OVI IIula coolei Ilose A	CVT oil warmer	End reaches the 2-stage
CVT fluid cooler hose B	CVT oil warmer	bulge (B)
	Radiator tube	



• Install hose clamps (1) at both ends of CVT fluid cooler hoses (2) with dimension (A) from the hose end.

#### Dimension (A) : 5 - 7 mm (0.20 - 0.28 in)

• Hose clamp should not interfere with the bulge.



CVT fluid cooler hose	Hose end	Paint mark	Position of hose clamp*
CVT fluid cooler hose A	Radiator tube side	Facing upward	В
CVT fluid Coolei flose A	CVT oil warmer side	Facing to the right of the vehicle	В
	CVT oil warmer side	Facing downward	А
CVT fluid cooler hose B	Radiator tube side	Facing to the front of the vehi- cle	В

<sup>\*:</sup> Refer to the illustrations for the specific position of each hose clamp tab.

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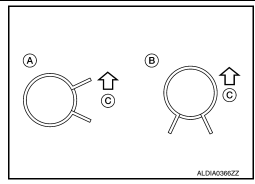
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#### < REMOVAL AND INSTALLATION >

The illustrations indicate the view from the hose ends.

⟨□(C) : Front

• When installing hose clamps, the center line of each clamp tab should be positioned as shown.



### CVT FLUID COOLER HOSE: Inspection

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[CVT: RE0F10E]

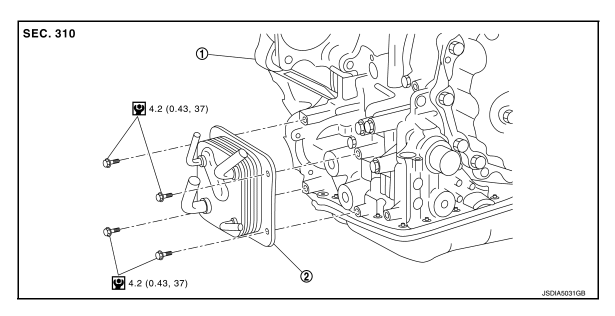
INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage and check CVT fluid level. Refer to TM-377, "Inspection".

CVT OIL WARMER

CVT OIL WARMER: Exploded View

INFOID:0000000009464365



Transaxle assembly

(2) CVT oil warmer

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: N·m (kg-m, ft-lb)

### CVT OIL WARMER: Removal and Installation

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#### **REMOVAL**

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way.

CAUTION:

#### Perform when the engine is cold.

- 1. Remove front under cover. Refer to EXT-28, "Removal and Installation".
- Remove CVT water hose inlet and CVT water hose outlet from CVT oil warmer. Refer to <u>TM-199</u>, <u>"WATER HOSE: Exploded View"</u>.
- 3. Remove CVT fluid cooler hose inlet and CVT fluid cooler hose outlet from CVT oil warmer. Refer to TM-201, "CVT FLUID COOLER HOSE: Exploded View".

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#### < REMOVAL AND INSTALLATION >

[CVT: RE0F10E]

4. Remove CVT oil warmer bolts, then remove CVT oil warmer from vehicle.

#### **INSTALLATION**

Installation is in the reverse order of removal.

**CVT OIL WARMER: Inspection** 

#### В INFOID:0000000009464367

### INSPECTION AFTER INSTALLATION

- Check for CVT fluid leakage and check CVT fluid level. Refer to TM-377, "Inspection".
- Start and warm up the engine. Visually check that there is no leakage of engine coolant and CVT fluid.

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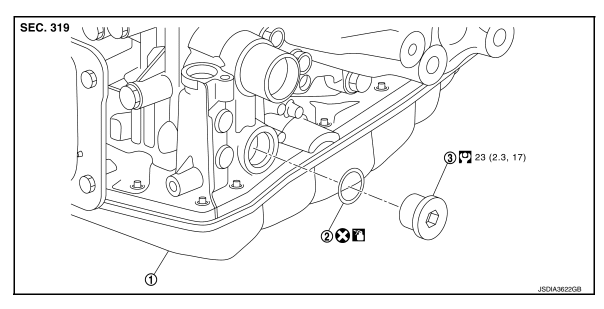
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### **PLUG**

Description INFOID:000000009464368

Replace the O-ring if oil leakage or exudes from the plug.

Exploded View



Transaxle assembly

O-ring

(3) Plug

: Always replace after every disassembly.

: N·m (kg-m, ft-lb) : Apply CVT Fluid

Removal and Installation

INFOID:0000000009464370

[CVT: RE0F10E]

#### **REMOVAL**

- Remove fender protector side cover (LH). Refer to <u>EXT-26</u>, "<u>FENDER PROTECTOR</u>: <u>Removal and Installation</u>".
- Remove the plug and O-ring.

#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

- · Do not reuse O-ring.
- Apply Genuine NISSAN CVT Fluid NS-3 to O-ring.

### Inspection and Adjustment

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#### INSPECTION AFTER INSTALLATION

Check for CVT fluid leakage. Refer to TM-377, "Inspection".

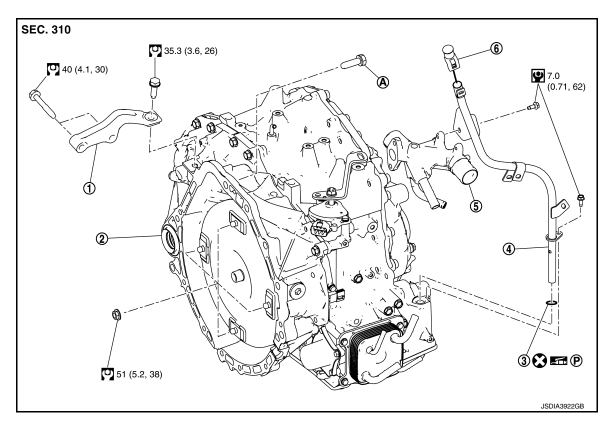
#### ADJUSTMENT AFTER INSTALLATION

Adjust the CVT fluid level. Refer to TM-286, "Adjustment".

# UNIT REMOVAL AND INSTALLATION

### TRANSAXLE ASSEMBLY

**Exploded View** INFOID:0000000009464372



Gusset 1

- Transaxle assembly (2)
- O-ring (3)

- CVT fluid charging pipe (4)
- Water outlet (5)

- CVT fluid charging pipe cap
- : For the tightening torque, refer to TM-407, "Removal and Installation".
- : Always replace after every disassembly.

: N·m (kg-m, ft-lb)

: N·m (kg-m, in-lb)

■ P : Apply petroleum jelly

### Removal and Installation

#### REMOVAL

#### **WARNING:**

Do not remove the radiator cap when the engine is hot. Serious burns could occur from high pressure coolant escaping from the radiator. Wrap a thick cloth around the cap. Slowly turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by turning it all the way.

#### **CAUTION:**

- Perform when the engine is cold.
- When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to TM-81, "Description".

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

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#### TRANSAXLE ASSEMBLY

[CVT: RE0F10E]

#### < UNIT REMOVAL AND INSTALLATION >

- 1. Remove the engine and transaxle with the front suspension member as a unit. Refer to <u>EM-220</u>, "Removal and Installation".
- Disconnect the transaxle harness connectors.
- 3. Disconnect the CVT oil warmer water hoses from engine side. Refer to <u>TM-400</u>, "WATER HOSE : Removal and Installation".
- 4. Remove the CVT fluid charging pipe.
- 5. Remove the transaxle to engine and engine to transaxle bolts.
- 6. Separate the engine from the transaxle and remove the engine from the front suspension member. Refer to EM-220, "Removal and Installation".

#### NOTE:

Using paint, put matching marks on the drive plate and torque converter when removing the torque converter to drive plate nuts.

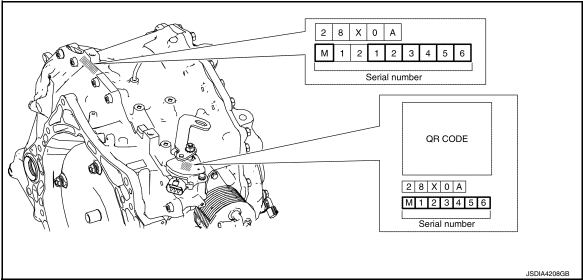
- 7. Remove transmission bracket.
- 8. Lift the transaxle from the front suspension member.

#### INSTALLATION

Installation is in the reverse order of removal.

#### NOTE:

Write down the serial number of the new transaxle assembly.



#### **CAUTION:**

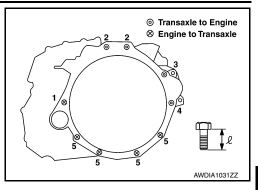
- When replacing an engine or transaxle you must make sure any dowels are installed correctly during re-assembly
- Improper alignment caused by missing dowels may cause vibration, oil leaks or breakage of drive train components.
- Do not reuse O-rings or copper sealing washers.
- When turning crankshaft, turn it clockwise as viewed from the front of the engine.
- When tightening the nuts for the torque converter while securing the crankshaft pulley bolt, be sure to confirm the tightening torque of the crankshaft pulley bolt. Refer to <a href="EM-174">EM-174</a>, "Removal and Installation".
- After converter is installed to drive plate, rotate crankshaft several turns to check that CVT rotates freely without binding.
- When installing the CVT to the engine, align the matching mark on the drive plate with the matching mark on the torque converter.

When installing CVT assembly to the engine assembly, attach the bolts in accordance with the following standard.

### TRANSAXLE ASSEMBLY

#### < UNIT REMOVAL AND INSTALLATION >

•					
Bolt No.	1	2	3	4	5
Number of bolts	1	2	1	1	4
Bolt length " $\ell$ "mm (in)	55 (2.17)	39 (1.54)	35 (1.38)	50 (1.97)	45 (1.77)
Tightening torque N·m (kg-m, ft-lb)		74.5 (7	7.6, 55)		50.0 (5.1, 37)



[CVT: RE0F10E]

· When installing the drive plate to torque converter nuts, tighten them temporarily, then tighten the nuts to the specified torque.

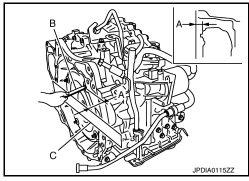
### Inspection and Adjustment

#### INSPECTION BEFORE INSTALLATION

After inserting a torque converter to the CVT, check dimension (A) with in the reference value limit.

> В : Scale С : Straightedge

Dimension (A) : Refer to TM-413, "Torque Converter".



### INSPECTION AFTER INSTALLATION

Check the following items:

- CVT fluid leakage, refer to <u>TM-377, "Inspection"</u>.
- For CVT position, refer to <u>TM-289</u>, "Inspection".
- Start the engine and check for coolant leakage from the parts which are removed and reinstalled.

### ADJUSTMENT AFTER INSTALLATION

Revision: November 2013

- Adjust the CVT fluid level. Refer to <u>TM-286</u>, "Adjustment".
- Perform "ADDITIONAL SERVICE WHEN REPLACE TRANSAXLE ASSEMBLY". Refer to TM-283, "Description".

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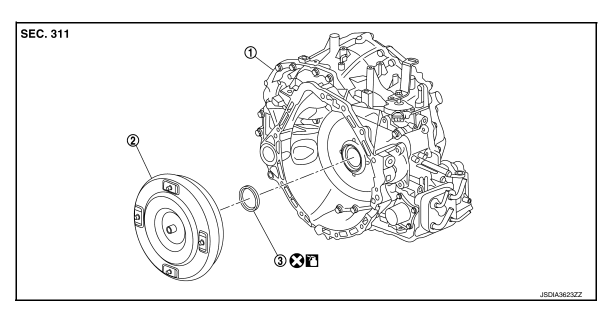
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# UNIT DISASSEMBLY AND ASSEMBLY

### TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

Exploded View



1 Transaxle assembly

(2) Torque converter

(3) Converter housing oil seal

[CVT: RE0F10E]

: Always replace after every disassembly.

: Apply CVT Fluid

Disassembly INFOID:000000009464376

- 1. Remove transaxle assembly. Refer to TM-407, "Removal and Installation".
- 2. Remove torque converter from transaxle assembly.

#### CAUTION:

Do not damage the bushing on the inside of torque converter sleeve when removing torque converter.

3. Remove converter housing oil seal using suitable tool.

#### CALITION:

Be careful not to scratch converter housing.

Assembly

Assembly is in the reverse order of disassembly.

#### **CAUTION:**

Do not reuse converter housing oil seal.

NOTE:

Lubricate converter housing oil seal prior to installation.

### TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

< UNIT DISASSEMBLY AND ASSEMBLY >

• Drive converter housing oil seal ① evenly using a drift (A) (commercial service tool) so that converter housing oil seal protrudes by the dimension (B) respectively.

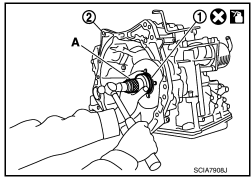
Unit: mm (in)

Commercial service tool: (A)

Outer diameter: 65 (2.56)

Inner diameter: 60 (2.36)

② : Transaxle assembly



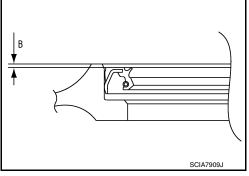
[CVT: RE0F10E]

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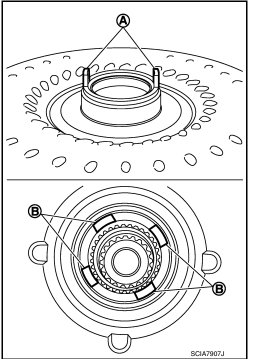
Dimension (B)	$1.0 \pm 0.5 \; (0.039 \pm 0.020)$

#### NOTE:

Converter housing oil seal pulling direction is used as the reference.



- - Rotate the torque converter for installing torque converter.
  - Do not damage the bushing inside the torque converter sleeve when installing the converter housing oil seal.



Inspection

INSPECTION AFTER INSTALLATION

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### TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

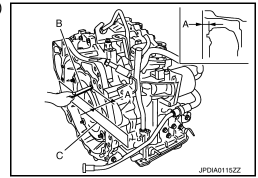
< UNIT DISASSEMBLY AND ASSEMBLY >

[CVT: RE0F10E]

• After inserting a torque converter to the CVT, check dimension (A) with in the reference value limit.

B : ScaleC : Straightedge

Dimension (A) : Refer to TM-413, "Torque Converter".



### **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: RE0F10E]

Applied model	Engine	VQ35DE
Applied model	Axle	2WD
Transaxle model		RE0F10E
	D position	2.436 – 0.384
Transaxle gear ratio	R position	0.745
	Final drive	4.677
Recommended fluid		Genuine NISSAN CVT Fluid NS-3*1
Fluid capacity liter (US qt, I	mp qt)	Approx. 8.2 (8-5/8, 7-1/4)*2

#### **CAUTION:**

- Use only Genuine NISSAN CVT Fluid NS-3. Never mix with other fluid.
- Using CVT fluid other than Genuine NISSAN CVT Fluid NS-3 will deteriorate in driveability and CVT durability, and may damage the CVT, which is not covered by the NISSAN new vehicle limited warranty.

### Shift Characteristics

INFOID:0000000009464380

Unit: rpm

Throttle position	Shift pattern	Engine speed	
Throttle position	Shint pattern	At 40 km/h (25 MPH)	At 60 km/h (37 MPH)
2/8	"D" position	1,410 – 1,550	1,550 – 1,710
8/8	"D" position	3,610 – 3,990	4,560 – 5,040

#### **CAUTION:**

Lock-up is engaged at the vehicle speed of approximately 18 km/h (12 MPH) to 40 km/h (24 MPH).

Stall Speed

INFOID:0000000009464381

Stall speed	2,400 – 2,700 rpm	
Torque Converter		INFOID:0000000009464382
		Unit: mm (in)
Distance "A" between the converter housing and torque converter	14.0 (0.55)	
Heater Thermostat		INFOID:0000000009464383

Valve lift	More than 5.0 mm (0.197 in)
Reference value	
Valve opening temperature	71°C (160°F)
Minimum valve lift	5.0 mm/85°C (0.197 in/203°F)

<sup>\*1:</sup> Refer to MA-11, "FOR USA AND CANADA: Fluids and Lubricants".

<sup>\*2:</sup> The CVT fluid capacity is the reference value.