SECTION TRANSAXLE & TRANSMISSION

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< PRECAUTION > PRECAUTION PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the 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, it is recommended that all maintenance and repair be performed by an authorized NISSAN/INFINITI dealer.
- Improper repair, 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 Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery or batteries, 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.

Service Notice or Precautions for Manual Transaxle

CAUTION:

- Do not reuse CSC (Concentric Slave Cylinder). Because CSC slides back to the original position every time when removing transaxle assembly. At this timing, dust on the sliding parts may damage a seal of CSC and may cause clutch fluid leakage. Refer to <u>CL-16</u>, "<u>Removal and Installation</u>".
- Do not reuse transaxle gear oil, once it has been drained.
- Check oil level or replace gear oil with vehicle on level surface.
- During removal or installation, keep inside of transaxle clear of dust or dirt.
- Check for the correct installation status prior to removal or disassembly. If matching marks are required, be certain they never interfere with the function of the parts they are applied.
- In principle, tighten bolts or nuts gradually in several steps working diagonally from inside to outside. If tightening sequence is specified, use it.
- Do not damage sliding surfaces and mating surfaces.

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< PRECAUTION >

Liquid Gasket

INFOID:000000012787374

[6MT: RS6F94R]

REMOVAL OF LIQUID GASKET SEALING

 After removing the bolts and nuts, separate the mating surface and remove the liquid gasket using Tool (A).

Tool Number (A): KV10111100 (J-37228)

CAUTION:

Be careful not to damage the mating surfaces.

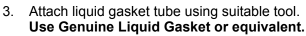
• In areas where the cutter is difficult to use, use a plastic hammer to lightly tap (1) the cutter where the liquid gasket is applied. Use a plastic hammer to slide (2) the cutter by tapping on the side.

CAUTION:

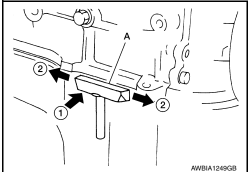
Do not damage the mating surfaces.

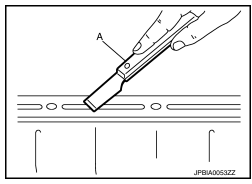
LIQUID GASKET APPLICATION PROCEDURE

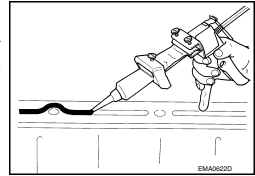
- 1. Using suitable tool (A), remove old liquid gasket adhering to the liquid gasket application surface and the mating surface.
 - Remove liquid gasket completely from the groove of the liquid gasket application surface, mounting bolts, and bolt holes.
- 2. Wipe the liquid gasket application surface and the mating surface with white gasoline (lighting and heating use) to remove adhering moisture, grease and foreign materials.

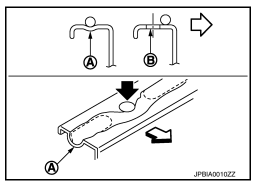


- 4. Apply liquid gasket without gaps to the specified location according to the specified dimensions.
 - If there is a groove for liquid gasket application, apply liquid gasket to the groove.









- As for bolt holes (B), normally apply liquid gasket inside the holes. Occasionally, it should be applied outside the holes. Check to read the text of this manual.
 - (A) : Groove
 - <□ : Inside
- Within five minutes of liquid gasket application, install the mating component.
- If liquid gasket protrudes, wipe it off immediately.
- Do not retighten mounting bolts or nuts after the installation.
- After 30 minutes or more have passed from the installation, fill engine oil and engine coolant.

CAUTION:

If there are specific instructions in this manual, observe them.

PREPARATION

Special Service Tools

А

INFOID:000000012787375

[6MT: RS6F94R]

| e actual shape of the tools may differ Tool number | from those mustrated here. | Description |
|--|--|---|
| (TechMate No.) Tool name | | Description |
| ⟨V381054S0 ⟨J-34286) Puller | ZZA0601D | Removing mainshaft front bearing outer race |
| ⟨V38100200 (—) Drift | | Installing mainshaft front bearing outer race Installing mainshaft rear bearing outer race Installing differential side bearing outer race (clutch housing side) a: 65 mm (2.56 in) dia. b: 49 mm (1.93 in) dia. |
| | ZZA1143D | |
| ST33220000 () Drift | ZZA1046D | Installing input shaft oil seal a: 37 mm (1.46 in) dia. b: 31 mm (1.22 in) dia. c: 22mm (0.87in) dia. |
| ST33400001 J-26082) Drift | a Difference of the second sec | Installing differential side bearing outer race (transaxle case side) a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia. |
| KV32500QAA (—) (Renault SST: B.vi 1666) Drift set | a b c d e f O d e f O d e J D D I CO 730ZZ | Installing differential side oil seal 1. — (Stamping number: B.vi 1666-A) Drift a: 54.3 mm (2.138 in) dia. b: 45 mm (1.77 in) dia. c: 26.6 mm (1.047 in) dia. 2. — (Stamping number: B.vi 1666-B) Drift d: 54 mm (2.13 in) dia. e: 48.6 mm (1.913 in) dia. f: 26.6 mm (1.047 in) dia. |

< PREPARATION >

| Tool number (TechMate No.) Tool name | | Description |
|--|--------------------|---|
| ST36720030 (—) Drift | a b c c C ZZA0978D | Installing input shaft rear bearing Installing mainshaft front bearing inner race a: 70 mm (2.76 in) dia. b: 40 mm (1.57 in) dia. c: 29 mm (1.14 in) dia. |
| ST33052000 () Drift | a b zzao969D | Removing mainshaft rear bearing inner race Removing 6th main gear Removing 5th main gear Removing 4th main gear Removing 1st main gear Removing 1st-2nd synchronizer hub assembly Removing 2nd main gear Removing 3rd main gear Removing 3rd main gear Removing mainshaft front bearing inner race a: 22 mm (0.87 in) dia. b: 28 mm (1.10 in) dia. |
| KV32102700 (—) Drift | a to I S-NT065 | Installing bushing Installing 2nd main gear Installing 3rd main gear Installing 4th main gear Installing 5th main gear Installing 6th main gear a: 48.6 mm (1.913 in) dia. b: 41.6 mm (1.638 in) dia. |
| ST30901000 (J-26010-01) Drift | a b c ZZA0978D | Installing mainshaft rear bearing inner race a: 79 mm (3.11 in) dia. b: 45 mm (1.77 in) dia. c: 35.2 mm (1.386 in) dia. |
| ST33061000 (J-8107-2) Drift | zzaogegD | Removing differential side bearing inner race (clutch housing side) a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia. |
| KV32300QAM (—) (Renault SST: B.vi 1823) Drift | PCIB2078J | Removing and installing input shaft rear bear- ing mounting bolt |

< PREPARATION >

Commercial Service Tools

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[6MT: RS6F94R]

| Tool name | | Description |
|-----------|-----------------|--|
| Socket | a | Removing and installing drain plug a: 8 mm (0.31 in) b: 5 mm (0.20 in) |
| Spacer | PCIB1776E | Removing mainshaft front bearing outer race a: 25 mm (0.98 in) dia. b: 25 mm (0.98 in) |
| Drift | | Installing bushing a: 17 mm (0.67 in) dia. |
| Drift | S-NT063 | Removing input shaft rear bearing a: 24 mm (0.94 in) dia. |
| Drift | aPCIB1779E | Installing input shaft front bearing a: 35 mm (1.38 in) dia. b: 25 mm (0.98 in) dia. |
| Drift | a to to S-NT065 | Installing input shaft rear bearing |
| | a | Removing differential side bearing inner race (transaxle case side) a: 43 mm (1.69 in) dia. |
| | NT109 | |

< PREPARATION >

| Tool name | | Description |
|-----------|---|--|
| Drift | | Installing differential side bearing inner race (clutch housing side) a: 45 mm (1.77 in) dia. b: 39 mm (1.54 in) dia. |
| Drift | S-NT474 | Installing differential side bearing inner race |
| Dint | ab | (transaxle case side) a: 52 mm (2.05 in) dia. b: 45 mm (1.77 in) dia. |
| | S-NT474 | |
| Puller | NT077 | Removing differential side bearing inner race (clutch housing side) Removing differential side bearing inner race (transaxle case side) |
| Puller | ZB0823D | Removing differential side bearing inner race (clutch housing side) Removing differential side bearing inner race (transaxle case side) Removing input shaft rear bearing Removing mainshaft rear bearing inner race Removing 6th main gear Removing 5th main gear Removing 1st main gear Removing 1st-2nd synchronizer hub as- sembly Removing 3rd main gear Removing mainshaft front bearing inner race |
| Remover | CS 390.09 (CS 390.09) (CS 390.09 | Removing bushing Removing mainshaft rear bearing outer race |

< PREPARATION >

[6MT: RS6F94R]

| Tool name | | Description | |
|----------------|-----------|----------------------------------|-----|
| Sliding hammer | | Removing bushings and seals | — A |
| | | | В |
| | ZZA0023D | | С |
| Power tool | | Loosening nuts, screws and bolts | |
| | | | ТМ |
| | | | E |
| | PIIB1407E | | |
| | | | F |
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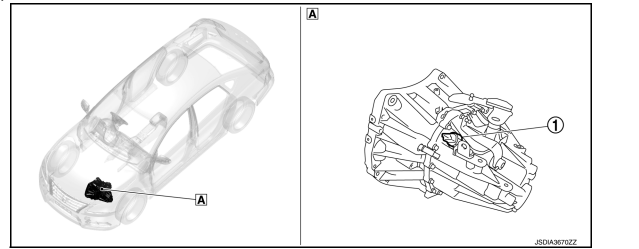
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INFOID:000000012787377

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location



A. Transaxle assembly

| No. | Component | Function |
|-----|-----------------|---|
| 1. | Position switch | It detects that the transaxle is in neutral. It detects that the transaxle is in reverse. |

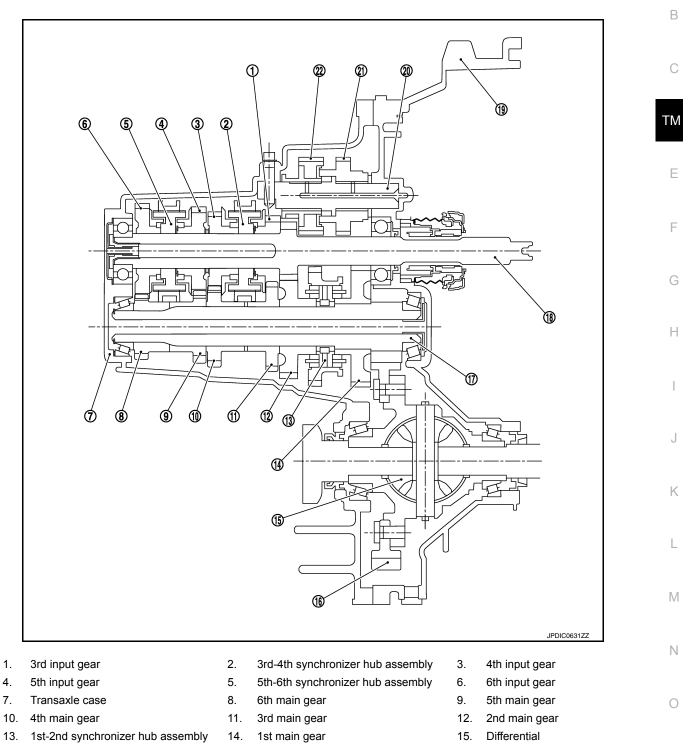
< SYSTEM DESCRIPTION >

STRUCTURE AND OPERATION

Sectional View

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А



16. Final gear

1.

4.

7.

- Clutch housing 19.
- 22. Reverse output gear

System Description

TRIPLE-CONE SYNCHRONIZER

- 1st main gear
- 17. Mainshaft
- 20. Reverse idler shaft
- 18. Input shaft
- 21. Reverse input gear

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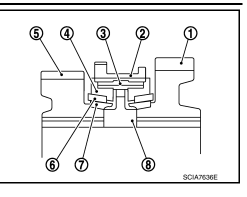
STRUCTURE AND OPERATION

< SYSTEM DESCRIPTION >

[6MT: RS6F94R]

Triple-cone synchronizers are adopted for the 1st and the 2nd gears to reduce operating force of the shifter lever.

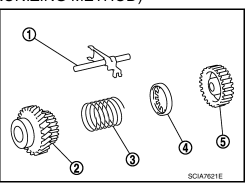
- 1. : 1st main gear
- 2. : 1st-2nd coupling sleeve
- 3. : Insert key
- 4. : Outer baulk ring
- 5. : 2nd main gear
- 6. : Synchronizer cone
- 7. : Inner baulk ring
- 8. : 1st-2nd synchronizer hub



REVERSE GEAR NOISE PREVENTION FUNCTION (SYNCHRONIZING METHOD)

Reverse gear assembly consists of reverse input gear, return spring, reverse baulk ring, and reverse output gear. When the shifter lever is moved to the reverse position, the construction allows smooth shift operation by stopping the reverse idler shaft rotation by frictional force of synchronizer.

- 1. : Reverse fork rod
- 2. : Reverse output gear
- 3. : Return spring
- 4. : Reverse baulk ring
- 5. : Reverse input gear



< DTC/CIRCUIT DIAGNOSIS > DTC/CIRCUIT DIAGNOSIS POSITION SWITCH

BACK-UP LAMP SWITCH

BACK-UP LAMP SWITCH : Component Inspection

1.CHECK BACK-UP LAMP SWITCH

1. Disconnect position switch harness connector. Refer to TM-21, "Removal and Installation" 2. Check continuity between position switch terminals.

| Terminals | | Condition | Continuity |
|-----------|---|------------------------------|-------------|
| 1 | 2 | Reverse gear position | Existed |
| | | Except reverse gear position | Not existed |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace position switch. Refer to TM-21, "Removal and Installation".

PARK/NEUTRAL POSITION (PNP) SWITCH

PARK/NEUTRAL POSITION (PNP) SWITCH : Component Inspection

1. CHECK PARK/NEUTRAL POSITION (PNP) SWITCH

Disconnect position switch harness connector. Refer to TM-21, "Removal and Installation". 1.

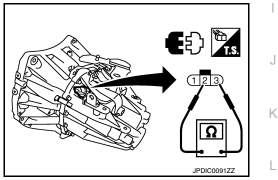
2. Check continuity between position switch terminals.

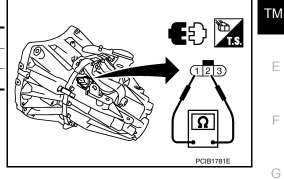
| Terminals | | Condition | Continuity |
|-----------|---------------|------------------------------|-------------|
| 2 | 3 | Neutral gear position | Existed |
| 2 | Except neutra | Except neutral gear position | Not existed |
| le the i | aanaati | on requit normal? | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace position switch. Refer to TM-21, "Removal and Installation".





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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING < SYMPTOM DIAGNOSIS > [6MT: RS6F94R]

SYMPTOM DIAGNOSIS

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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Use the chart below to find the cause of the symptom. The numbers indicate the order of the inspection. If necessary, repair or replace these parts.

| SUSPECTED PARTS (Possible cause) | | OIL (Oil level is low) | OIL (Wrong oil) | OIL (Oil level is high) | GASKET (Damaged) | OIL SEAL (Worn or damaged) | O-RING (Worn or damaged) | SHIFT CONTROL LINKAGE (Worn) | SHIFT FORK (Worn) | GEAR (Worn or damaged) | BEARING (Worn or damaged) | BAULK RING (Worn or damaged) | INSERT SPRING (Damaged) |
|-------------------------------------|---------------------------------|------------------------|---------------------|-------------------------|------------------|----------------------------|--------------------------|------------------------------|------------------------|------------------------|---------------------------|------------------------------|-------------------------|
| Reference | | | TM-19, "Inspection" | | | TM-30, "Exploded View" | | TM-26, "Inspection" | TM-30, "Exploded View" | | TM 30 "Evoloded View" | IN-30, EXPLORED VIEW | |
| | Noise | 1 | 2 | | | | | | | 3 | 3 | | |
| Symptoms | Oil leaks | | 3 | 1 | 2 | 2 | 2 | | | | | | |
| | Hard to shift or will not shift | | 1 | 1 | | | | 2 | | | | 3 | 3 |
| | Jumps out of gear | | | | | | | 1 | 2 | 2 | | | |

< PERIODIC MAINTENANCE >

PERIODIC MAINTENANCE

M/T OIL

Inspection

OIL LEAKAGE

Make sure that gear oil is not leaking from transaxle or around it.

OIL LEVEL

- 1. Remove filler plug (1) and gasket from transaxle case.
- 2. Check the oil level from filler plug mounting hole as shown. CAUTION:

Do not start engine while checking oil level.

3. Set a gasket on filler plug and then install it to transaxle case.

Do not reuse gasket.

 Tighten filler plug to the specified torque. Refer to <u>TM-30</u>, <u>"Exploded View"</u>. CAUTION:

Do not overtighten the filler plug as this could cause the transaxle case to crack.

Draining

- 1. Start engine and let it run to warm up transaxle.
- 2. Stop engine. Remove drain plug (1) and gasket, using a suitable tool and then drain gear oil.
- Set a gasket on drain plug and install it to clutch housing, using a suitable tool.
 CAUTION:

Do not reuse gasket.

- Tighten drain plug to the specified torque. Refer to <u>TM-30</u>, "Exploded View".
 - CAUTION:

Do not overtighten the filler plug as this could cause the transaxle case to crack.

Refilling

- 1. Remove filler plug (1) and gasket from transaxle case.
- 2. Fill with new gear oil until oil level reaches the specified limit at filler plug mounting hole as shown.

Oil grade and : Refer to <u>MA-12, "Fluids and Lubricants"</u>. viscosity

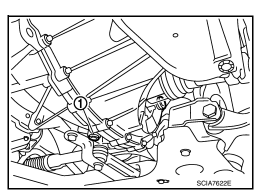
Oil capacity : Refer to MA-12, "Fluids and Lubricants".

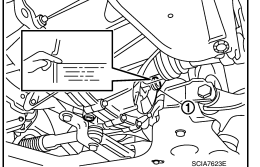
- After refilling gear oil, check the oil level. Refer to <u>TM-19</u>, <u>"Inspection"</u>.
- Set a gasket on filler plug and then install it to transaxle case. CAUTION:

Do not reuse gasket.

5. Tighten filler plug to the specified torque. Refer to <u>TM-30, "Exploded View"</u>. CAUTION:

Do not overtighten the filler plug as this could cause the transaxle case to crack.





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REMOVAL AND INSTALLATION SIDE OIL SEAL

Removal and Installation

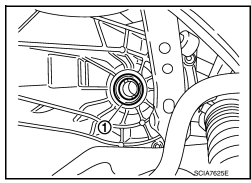
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[6MT: RS6F94R]

REMOVAL

- 1. Remove front drive shafts. Refer to FAX-18, "6M/T : Removal and Installation (LH)".
- Remove differential side oil seals (1) from clutch housing and transaxle case using a suitable tool. CAUTION:

Do not damage transaxle case and clutch housing.



INSTALLATION

Installation is in the reverse order of removal.

• Install differential side oil seals (1) to clutch housing and transaxle case, using Tools.

| Tool number | : KV32500QAA |
|-------------|---------------|
| Tool number | : B.vi 1666-B |

- (A) : Transaxle case side
- (B) : Clutch housing side

| Dimension (L1) | : 1.2 – 1.8 mm (0.047 – 0.071 in) |
|----------------|-----------------------------------|
| Dimension (L2) | : 2.7 – 3.3 mm (0.106 – 0.130 in) |

CAUTION:

- Do not incline differential side oil seal.
- Do not damage clutch housing and transaxle case.

Inspection

INSPECTION AFTER INSTALLATION

Check the oil level and oil leaks. Refer to TM-19, "Inspection".

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POSITION SWITCH

| < REMOVAL AND INSTALLATION > [6MT: RS6F94R] | |
|---|--------------|
| POSITION SWITCH | А |
| Removal and Installation | / \ |
| REMOVAL | В |
| Remove battery. Refer to <u>PG-74, "Removal and Installation (Battery)"</u>. Disconnect position switch harness connector. | |
| 3. Remove position switch from transaxle case. | С |
| INSTALLATION | |
| Apply recommended sealant to threads of position switch. Use Genuine Liquid Gasket, Three Bond 1215 or an equivalent. Refer to <u>GI-22, "Recommended</u> <u>Chemical Products and Sealants"</u>. CAUTION: | TM |
| Remove old sealant and oil adhering to threads.Install position switch to transaxle case. | |
| Tighten position switch to the specified torque. Refer to <u>TM-30, "Exploded View"</u>. | _ |
| 4. For the next step and after, install in the reverse order of removal. | F |
| Inspection | C |
| INSPECTION AFTER INSTALLATION | G |
| Check continuity between position switch terminals. Refer to <u>TM-17</u>, "BACK-UP LAMP SWITCH : Compo- nent Inspection" (Back-up lamp switch) and <u>TM-17</u>, "PARK/NEUTRAL POSITION (PNP) SWITCH : Compo- nent Inspection" (PNP switch). | Н |
| Check the oil leaks. Refer to <u>TM-19, "Inspection"</u> . | 1 |
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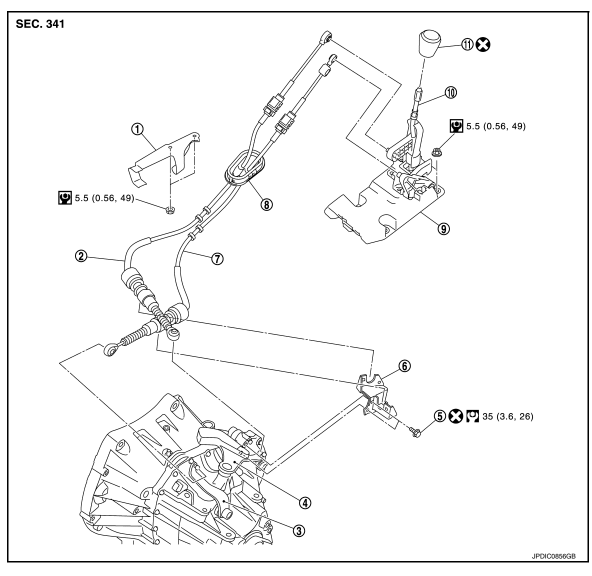
< REMOVAL AND INSTALLATION >

CONTROL LINKAGE

Exploded View

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[6MT: RS6F94R]



Bracket 1.

- 4. Shift lever
 - Selector cable

Removal and Installation

10. Shift selector

- Shifter cable 2.
- 5.
- 8.
- 11. Shift selector knob
- Selector lever 3.
- 6. M/T cable mounting bracket
- 9. Shift selector assembly

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REMOVAL

7.

- 1. Move the shift selector to the neutral position.
- Remove air cleaner case assembly. Refer to EM-25, "Removal and Installation". 2.
- 3. Remove the battery tray and battery support brackets. Refer to PG-74, "Removal and Installation (Bat-<u>tery)"</u>.

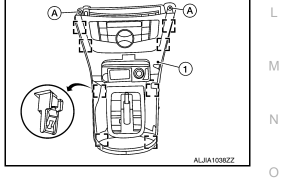
Revision: December 2015

Tapping bolt Grommet

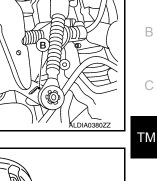
< REMOVAL AND INSTALLATION >

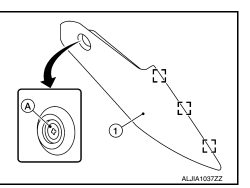
4. Disconnect the each cable from the shifter lever A (B) and the selector lever (A) using a suitable tool.

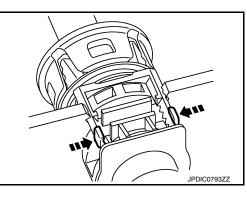
- While pressing the lock of the selector cable in the direction of 5. the arrow shown, remove the selector cable from the M/T cable bracket.
- 6. While pressing the lock of the shifter cable in the direction of the arrow shown, remove the shifter cable from the M/T cable bracket.
- Remove M/T cable bracket from transaxle case.
- Remove the center console side finishers (1) (LH/RH).
- a. Remove the center console side finisher screw (A) (LH/RH).
- b. Release the clips using a suitable tool, then remove the center console side finisher.
 - : Metal clip
- Remove the CVT/MT shift selector finisher (1).
- a. Remove cluster lid C. Refer to IP-20, "Removal and Installation -Cluster Lid C".
- b. Remove the CVT/MT shift selector screws (A).
- c. Release the clips using a suitable tool, then remove the CVT/MT shift selector finisher.
 - : Metal clip



10. Pull out and disconnect the shifter cable from the pin of the shift selector assembly using a suitable tool.







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< REMOVAL AND INSTALLATION >

[6MT: RS6F94R]

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- 11. Pull up the cable stopper (A) of the selector cable in the direction of the arrow as shown.
- 12. Pull out and disconnect the selector cable from the pin of the shift selector assembly, using a suitable tool.

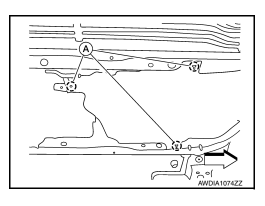
- 13. While pressing the lock of the selector cable in the direction of the arrow shown, remove the selector cable from the shift selector assembly.
- 14. While pressing the lock of the shifter cable in the direction of the arrow shown, remove the shifter cable from the shift selector assembly.
- 15. Remove the shift selector assembly.
- 16. Remove the tunnel stay (1).
 - <⊐ : Front

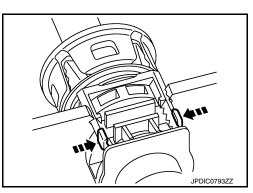
- 17. Remove exhaust front tube and sub muffler. Refer to EX-6, "Removal and Installation".
- 18. Remove the heat plate fixtures (A).

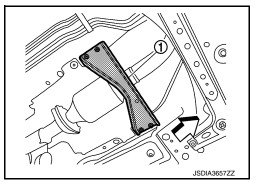
<⊐ : Front

19. Remove the shift cable and selector cable from the bracket.



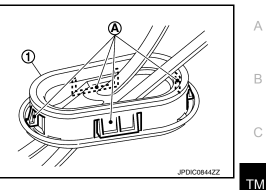






< REMOVAL AND INSTALLATION >

- 20. Disengage the pawls (A) of the grommet (1), and pull downwards to remove.
- 21. Remove the shifter cable and selector cable from the vehicle.



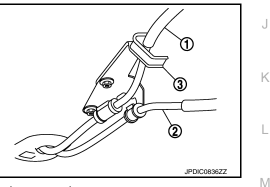
INSTALLATION

Installation is in the reverse order of removal.

- CAUTION:
- Install each cable without causing interference with other parts, a 120 mm (4.72 in)-or-less bend, and a 180-degrees-or-more twist.
- Install boot of each cable without causing interference with other parts and a 90-degrees-or-more twist.
- Fit boot of to center console assembly the groove on shift selector knob.
- · To install the shift selector knob, press it into the shift selector. **CAUTION:**
 - Do not reuse shift selector knob.
- · Be careful with orientation of shift selector knob.
- Tapping work for tapping bolts is not applied to new transaxle case. Do not perform tapping by other than screwing tapping bolts because tapping is formed by screwing tapping bolts into transaxle case. **CAUTION:**

Do not reuse tapping bolt.

- Insert the each cable until it reaches the cable mounting bracket and shift selector assembly.
- Insert the each cable until it reaches the shifter lever A and the selector lever.
- Move the shift selector to the neutral position.
- Install the shifter cable (1) and the selector cable (2) to the bracket (3) as shown.



Install the selector cable (the shift selector assembly side), as per the following procedure.

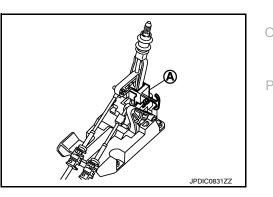
When shift selector is replaced:

- 1. Install the selector cable to the shift selector assembly.
- Move the shift selector to the neutral position. 2.
- Install the shift selector stopper (A) to the shift selector assembly 3. as shown.

CAUTION:

Selector cable cannot be adjusted accurately without using the shift selector stopper.

4. Check that the shift selector does not move in a back and forth direction. If it moves, repeat the installation of the shift selector stopper to the shift selector assembly.



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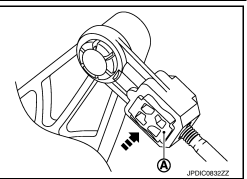
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< REMOVAL AND INSTALLATION >

- 5. Insert the cable stopper (A) until it reaches the selector cable.
- 6. Remove the shift selector stopper from the shift selector assembly.
- 7. Move the shift selector to each gear position to check that there are no bindings. If any, repeat the installation of the shift selector stopper to the shift selector assembly.



When shift selector assembly is not replaced:

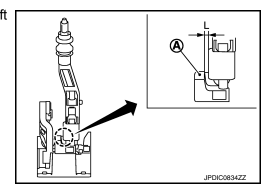
1. Install the selector cable to the shift selector assembly.

4. Insert the stopper (A) until it reaches the selector cable.

between the cable stopper and the shift selector.

- 2. Move the shift selector to the 4th gear position.
- 3. Adjust the length (L) between the cable stopper (A) and the shift selector to the standard value.

Length (L) : 3.51 – 4.11 mm (0.1382 – 0.1618 in)



5. Move the shift selector to each gear position to check that there are no bindings. If any, repeat the adjustment of the length JPDIC0832ZZ

Inspection

INSPECTION AFTER INSTALLATION

Shift selector Knob

Check that the shift selector knob is installed in the right position.

Shifter Cable and Selector Cable

- Pull each cable in the removal direction to check that it dose not disconnect from the cable mounting bracket.
- Pull each cable in the removal direction to check that it dose not disconnect from the shift selector assembly.
- Pull grommet in the removal direction to check that it dose not disconnect from the vehicle.

Shift Selector Assembly and shift selector

- · Check that there is no tangle, hook, abnormal sound, looseness, and interference when the shifter selector is moved to each position. If there is a malfunction, then repair or replace the malfunctioning part.
- Check that the shifter selector smoothly returns to the neutral position after moving the shift selector from 1st to 2nd gear and moving hands off the shift selector. If there is a malfunction, then repair or replace the malfunctioning part.
- Check that the shift selector smoothly returns to the neutral position after moving the lever from 5th to 6th gear and moving hands off the shift selector. If there is a malfunction, then repair or replace the malfunctioning part.



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AIR BREATHER HOSE

< REMOVAL AND INSTALLATION >

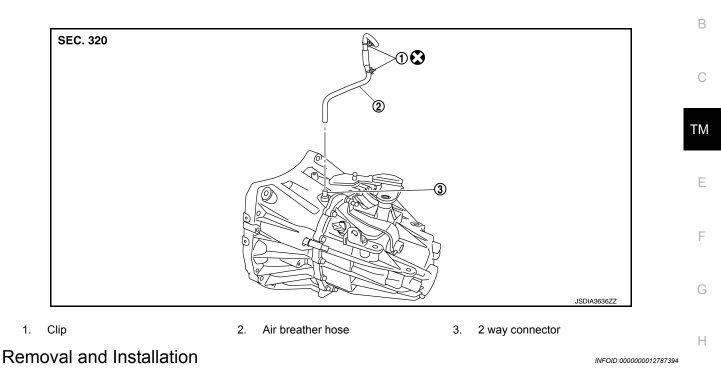
AIR BREATHER HOSE

Exploded View

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[6MT: RS6F94R]



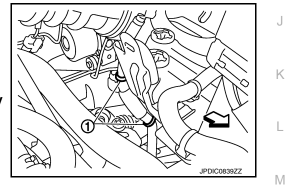
REMOVAL

- Remove air cleaner case assembly. Refer to EM-25, "Removal and Installation". 1.
- 2. Remove clips (1).

 \triangleleft : Front

3. Remove air breather hose from the 2 way connector. **CAUTION:**

When removing air breather hose, be sure to hold 2 way connector securely.



INSTALLATION

Installation is in the reverse order of removal. **CAUTION:**

- Install air breather hose, preventing crush and clogging caused by bending.
- Insert the allowance of air breather hose to the spool of the 2 way connector.
- Install air breather hose to the 2 way connector with the paint mark faced forward of the vehicle.
- · Securely engage the clips in the hole.
- Do not reuse clip.

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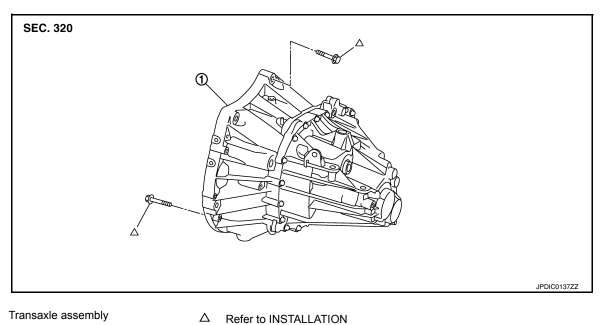
< UNIT REMOVAL AND INSTALLATION >

[6MT: RS6F94R]

UNIT REMOVAL AND INSTALLATION TRANSAXLE ASSEMBLY

Exploded View

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1.

Removal and Installation

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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:

Do not reuse CSC (Concentric Slave Cylinder). The CSC slides back to the original position every time the transaxle assembly is removed. This action may allow dust or contaminants to gather on the sliding parts and damage a seal of CSC causing clutch fluid leakage.

NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

- 1. Remove the engine and transaxle assembly. Refer to EM-82, "M/T : Removal and Installation".
- 2. Disconnect the reverse lamp switch harness connector.
- 3. Remove the bolts that fasten the transaxle assembly and engine assembly.
- 4. Remove transaxle assembly from the engine assembly.
- 5. Remove engine mounting bracket (LH). Refer to EM-82, "M/T : Exploded View".
- 6. Remove CSC. Refer to CL-16, "Removal and Installation".

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- When replacing an engine or transaxle you must make sure any dowels are installed correctly during re-assembly
- The transaxle assembly must not interfere with the wire harnesses and clutch tube.

< UNIT REMOVAL AND INSTALLATION >

- [6MT: RS6F94R]
- Improper alignment caused by missing dowels may cause vibration, oil leaks or breakage of drive train components.
- When installing transaxle assembly, do not bring input shaft into contact with clutch cover.
- Tapping work for tapping bolts is not applied to new transaxle case. Do not perform tapping by other than screwing tapping bolts because tapping is formed by screwing tapping bolts into transaxle case.

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Tighten transaxle assembly mounting bolts to the specified torque. As shown viewing from the engine. Bolt symbol (A) (B) Insertion direction Transaxle to engine Engine to transaxle Quantity 3 6 Bolt length 60 (2.36) 50 (1.97) " ℓ " mm (in) Tightening torque 62.0 (6.3, 46) N·m (kg-m, ft-lb)



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INSPECTION AFTER INSTALLATION

- Check the operation of the control linkage. Refer to <u>TM-26</u>, "Inspection".
- Check the oil level and for oil leaks. Refer to <u>TM-19</u>, "Inspection".

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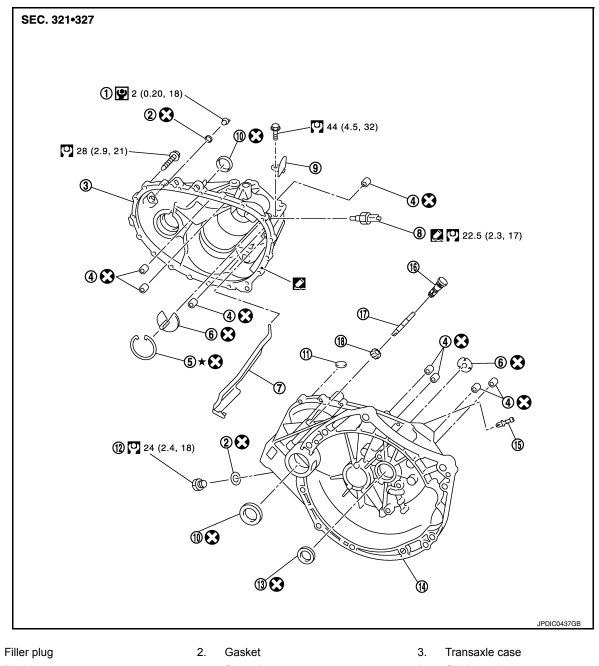
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UNIT DISASSEMBLY AND ASSEMBLY TRANSAXLE ASSEMBLY

Exploded View

CASE AND HOUSING



Bushing
 Oil gutter

1.

- 10. Differential side oil seal
- 13. Input shaft oil seal
- 16. Plug

SHAFT AND GEAR

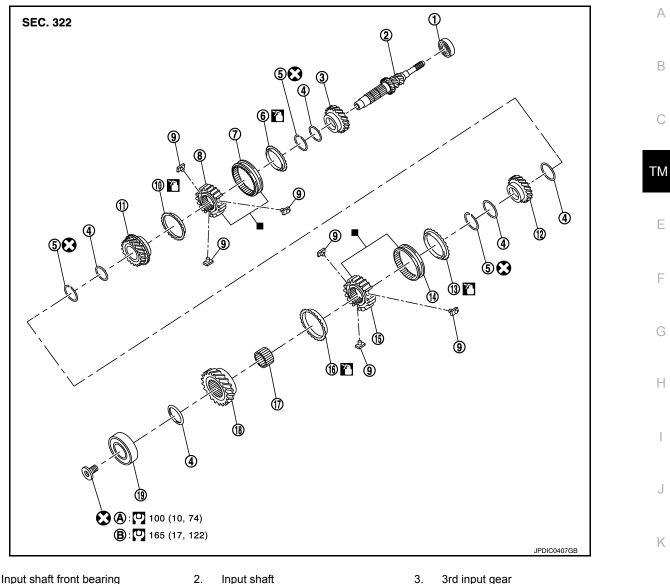
- 5. Snap ring
- 8. Position switch
- 11. Magnet
- 14. Clutch housing
- 17. Pinion shaft

- 6. Oil channel
- 9. Bracket
- 12. Drain plug
- 15. 2 way connector
- 18. Pinion gear

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< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]



- Input shaft front bearing 1.
- 4. Spacer
- 3rd-4th coupling sleeve 7.
- 10. 4th baulk ring
- 13. 5th baulk ring
- 6th baulk ring 16.
- Input shaft rear bearing 19.

- Input shaft
- 5. Snap ring
- 8. 3rd-4th synchronizer hub
- 11. 4th input gear
- 14. 5th-6th coupling sleeve
- 17. Needle bearing
- First step Α.

- 3rd input gear 3.
- 6. 3rd baulk ring
- 9. Insert key
- 12. 5th input gear
- 15. 5th-6th synchronizer hub
- 18. 6th input gear
- Final step Β.

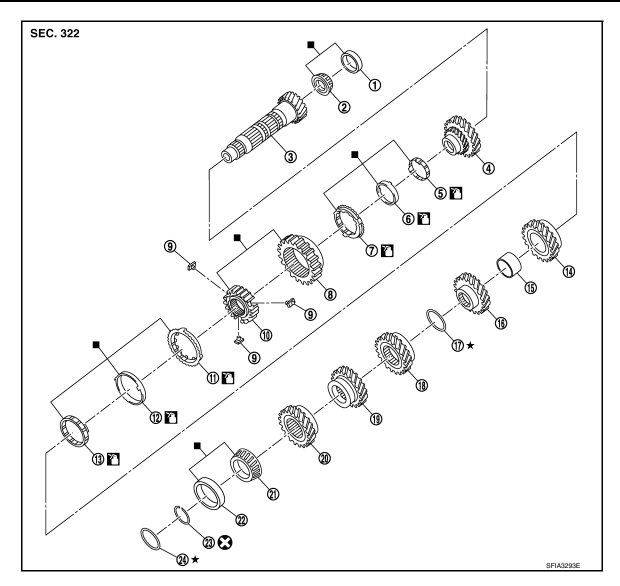
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< UNIT DISASSEMBLY AND ASSEMBLY >



- 1. Mainshaft front bearing outer race 2.
- 4. 1st main gear
- 7. 1st outer baulk ring
- 10. 1st-2nd synchronizer hub
- 13. 2nd inner baulk ring
- 16. 3rd main gear
- 19. 5th main gear
- 22. Mainshaft rear bearing outer race 23.
- Mainshaft front bearing inner race
- 5. 1st inner baulk ring
- 8. 1st-2nd coupling sleeve
- 11. 2nd outer baulk ring
- 14. 2nd main gear
- 17. Mainshaft adjusting shim
- 20. 6th main gear
 - Snap ring

- 3. Mainshaft
- 6. 1st synchronizer cone
- 9. Insert key
- 12. 2nd synchronizer cone
- 15. Bushing
- 18. 4th main gear
- 21. Mainshaft rear bearing inner race
- 24. Mainshaft rear bearing adjusting shim

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

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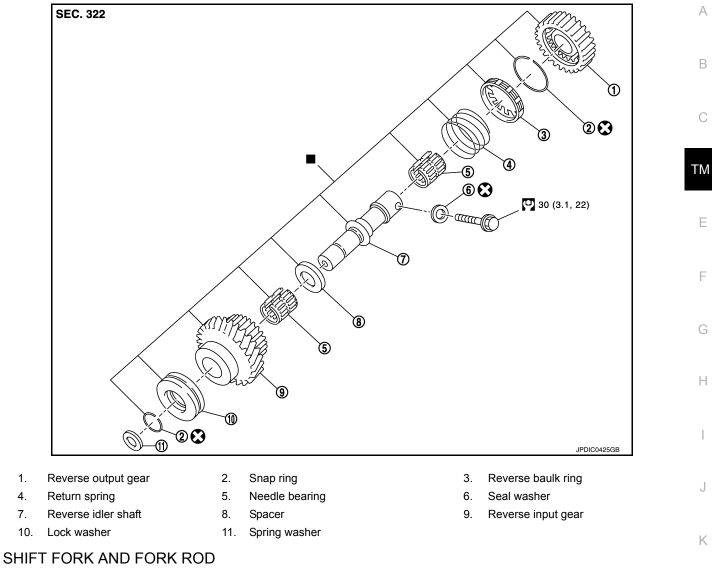
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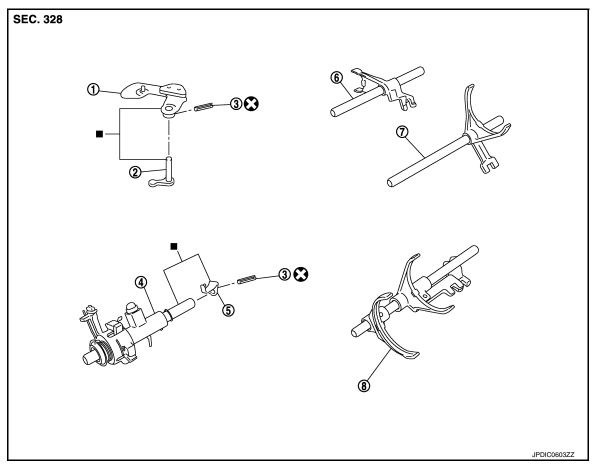
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< UNIT DISASSEMBLY AND ASSEMBLY >



- 1. Shifter lever A
- 4. Selector
- 7. 1st-2nd fork rod

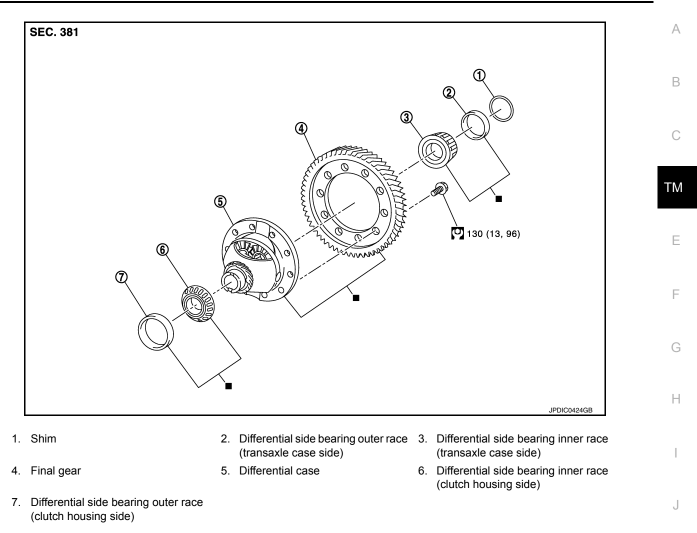
- 2. Shifter lever B
- 5. Selector lever

8.

- Fork rod
- 3. Retaining pin
- 6. Reverse fork rod

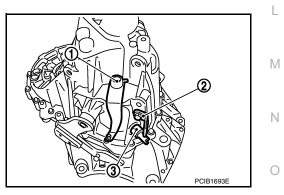
FINAL DRIVE

< UNIT DISASSEMBLY AND ASSEMBLY >



Disassembly

- 1. Remove drain plug and gasket from clutch housing, using a suitable tool and drain gear oil.
- 2. Remove filler plug and gasket from transaxle case.
- 3. Remove selector lever (1) retaining pin with a pin punch to remove selector lever.
- 4. Remove bracket (2) and position switch (3) from transaxle case.



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< UNIT DISASSEMBLY AND ASSEMBLY >

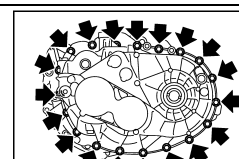
5. Remove transaxle case bolts (**←**).

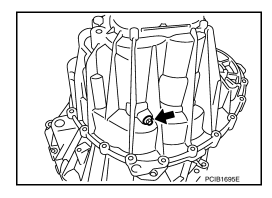
6. Remove reverse idler shaft bolt (-) and sealing washer.

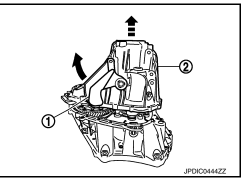
7. Remove transaxle case (2) while rotating shifter lever A (1) in the direction as shown.

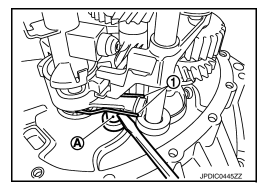
8. Remove selector spring (1) from return bushing (A).

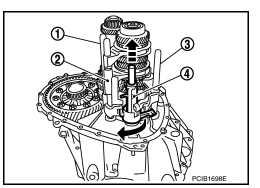
- 9. Shift 1st-2nd fork rod (1), fork rod (2), and reverse fork rod (3) to the neutral position.
- 10. Remove selector (4) from clutch housing.













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< UNIT DISASSEMBLY AND ASSEMBLY >

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- 11. Remove reverse idler shaft assembly (1), with the following procedure.
- Pull up input shaft assembly (2), mainshaft assembly (3), fork rod (4), and 1st-2nd fork rod (5).
 NOTE:

It is easier to pull up when shifting each fork rod to each shaft side.

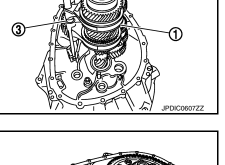
- b. Remove reverse idler shaft assembly and reverse fork rod (6) from clutch housing.
- 12. Remove spring washer from clutch housing.
- Pull up and remove input shaft assembly (1), mainshaft assembly (2), fork rod (3), and 1st-2nd fork rod (4) from clutch housing.
 NOTE:

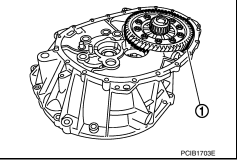
It is easier to pull up when shifting each fork rod to each shaft side.

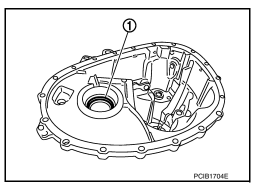
- 14. Remove final drive assembly (1) from clutch housing.
- 15. Remove magnet from clutch housing.

 Remove differential side oil seals (1) from clutch housing and transaxle case.
 CAUTION:

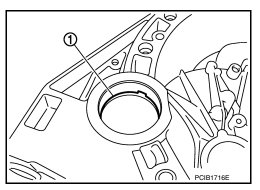
Do not damage clutch housing and transaxle case. Do not reuse differential side oil seal.







17. Remove differential side bearing outer race (1) from clutch housing, using a suitable tool.
 CAUTION:
 Do not damage clutch housing.



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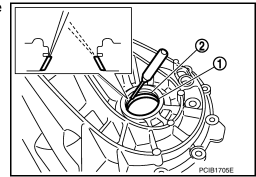
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< UNIT DISASSEMBLY AND ASSEMBLY >

Remove differential side bearing outer race (1) from transaxle case, using a suitable tool.
 CAUTION:

Do not damage transaxle case.

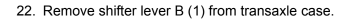
19. Remove shim (2) from transaxle case.



20. Remove shifter lever A (1) retaining pin, using a suitable tool. CAUTION:

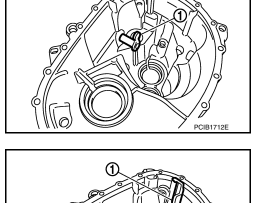
Do not reuse retaining pin.

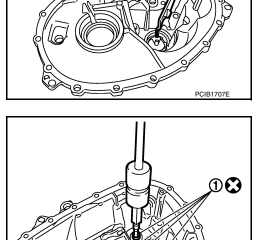
21. Remove shifter lever A from transaxle case.



23. Remove oil gutter (1) from transaxle case.

24. Remove bushings (1) from transaxle case, using a suitable tool. **CAUTION: Do not reuse bushings.**





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< UNIT DISASSEMBLY AND ASSEMBLY >

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- 25. Remove mainshaft rear bearing outer race from transaxle case, using a suitable tool.
- 26. Remove mainshaft rear bearing adjusting shim from transaxle case.

27. Remove snap ring (1) and oil channel (2) from transaxle case. CAUTION: Do not reuse snap ring or oil channel.

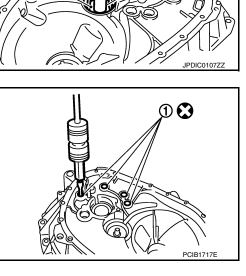
28. Remove input shaft oil seal (1) from clutch housing, using a suitable tool. **CAUTION:**

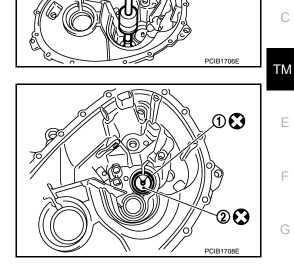
Do not damage clutch housing. Do not reuse input shaft oil seal.

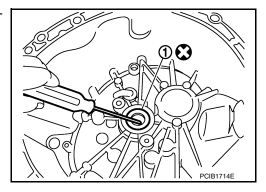
29. Remove mainshaft front bearing outer race (1) from clutch housing, using Tool (A) and a suitable tool (B).

Tool number (A) : KV381054S0 (J-34286)

- 30. Remove oil channel (2) from clutch housing. **CAUTION:** Do not reuse oil channel.
- 31. Remove bushings (1) from clutch housing, using a suitable tool. **CAUTION:** Do not reuse bushings.







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< UNIT DISASSEMBLY AND ASSEMBLY >

1. Install 2 way connector (1) to clutch housing.

32. Remove 2 way connector (1) from clutch housing.

- Install bushings (1) so that they becomes even with clutch hous-2. ing surface, using suitable tool (A).
- **CAUTION:** Do not reuse oil channel.

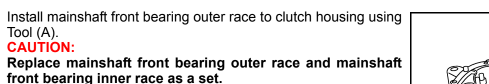
Assembly

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Tool (A). **CAUTION:**

3. Install oil channel to clutch housing.



Do not reuse mainshaft front bearing inner or outer race.

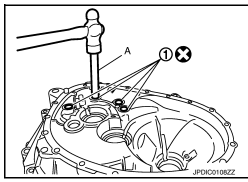
Install input shaft oil seal (1) to clutch housing using the Tool (A).

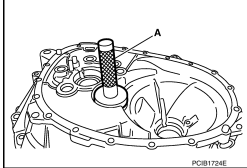
Tool number (A) : KV38100200 ()

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< UNIT DISASSEMBLY AND ASSEMBLY >

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Tool number (A) : ST33220000 (—)

- 6. Install snap ring (1) and oil channel (2) to transaxle case. **CAUTION:**
 - Select and install snap ring that has the same thickness as previous one.
 - Replace transaxle assembly when replacing transaxle case.
- 7. Install mainshaft rear bearing adjusting shim to transaxle case. CAUTION:

Select mainshaft rear bearing adjusting shim, with the following procedure when replacing mainshaft adjusting shim, 6th main gear, 5th main gear, or 4th main gear.

- Replace mainshaft adjusting shim.
- If new mainshaft adjusting shim is thinner than previous one, offset the thickness difference by selecting thicker mainshaft rear bearing adjusting shim.
- If new mainshaft adjusting shim is thicker than previous one, offset the thickness difference by selecting thinner mainshaft rear bearing adjusting shim.
- Replace 6th main gear, 5th main gear, or 4th main gear.
- Measure the thickness of the main gear used before and the new main gear
- Increase the thickness of the mainshaft rear bearing adjusting shim, if the difference is smaller than 0.025 mm (0.0010 in).
- Decrease the thickness of the mainshaft rear bearing adjusting shim, if the difference is greater than 0.025 mm (0.0010 in).

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 Install mainshaft rear bearing outer race to transaxle case using suitable tool (A).

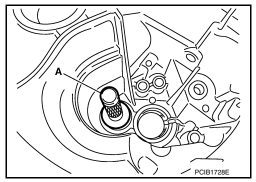
CAUTION:

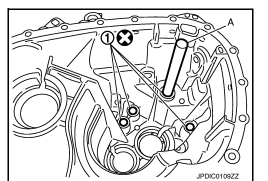
Replace mainshaft rear bearing outer race and mainshaft rear bearing inner race as a set.

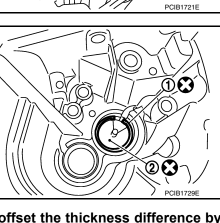
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Tool number : KV38100200 (

9. Install bushings (1) to transaxle case, using suitable tool (A).









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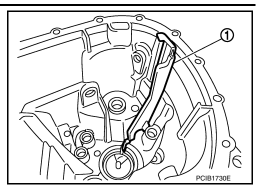
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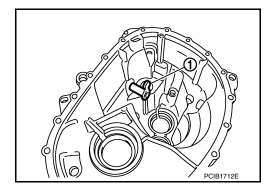


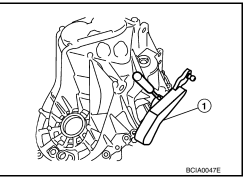
Revision: December 2015

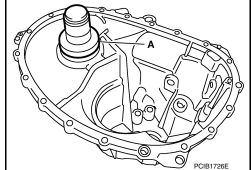
< UNIT DISASSEMBLY AND ASSEMBLY >

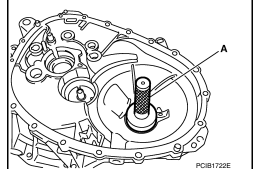
10. Install oil gutter (1) to transaxle case.











- Install shifter lever B (1) to transaxle case.
 CAUTION:
 Replace shifter lever A and shifter lever B as a set.
- 12. Install shifter lever A to transaxle case. **CAUTION: Replace shifter lever A and shifter lever B as a set.**
- 13. Install retaining pin to shifter lever A (1) using a suitable tool. CAUTION:

Do not reuse retaining pin.

14. Install shim to transaxle case.

 Install differential side bearing outer race (transaxle case side) to transaxle case, using Tool (A).
 CAUTION:

Replace differential side bearing outer race (transaxle case side) and differential side bearing inner race (transaxle case side) as a set.

Do not reuse differential side bearing inner or outer race.

Tool number : ST33400001 (J-26082)

 Install differential side bearing outer race (clutch housing side) to clutch housing, using Tool (A).
 CAUTION:

Replace differential side bearing outer race (clutch housing side) and differential side bearing inner race (clutch housing side) as a set.

Do not reuse differential side bearing inner or outer race.

Tool number : KV38100200 (—)

< UNIT DISASSEMBLY AND ASSEMBLY >

17. Install differential side oil seals (1) to clutch housing and transaxle case, using Tools.

> Tool number : KV32500QAA Tool number : B.vi 1666-B

- (A) : Transaxle case side
- (B) : Clutch housing side

| Dimension (L1) | : 1.2 – 1.8 mm (0.047 – 0.071 in) |
|----------------|-----------------------------------|
| Dimension (L2) | : 2.7 – 3.3 mm (0.106 – 0.130 in) |

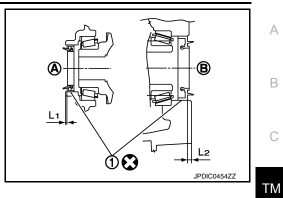
CAUTION:

b.

to clutch housing.

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- Do not incline differential side oil seal.
- Do not damage clutch housing and transaxle case.
- 18. Install magnet to clutch housing.
- 19. Install final drive assembly to clutch housing.
- 20. Set fork rod (1) to input shaft assembly (2), and then install them to clutch housing.

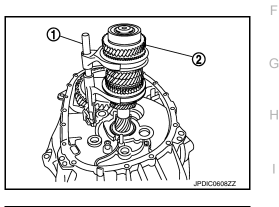


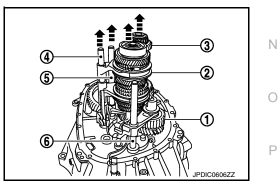
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22. Install reverse idler shaft assembly (1) with the following proce-

21. Install mainshaft assembly (1), with the following procedure.

Set 1st-2nd fork rod (4) to mainshaft assembly and install them

a. Pull up input shaft assembly (2) and fork rod (3).

- a. Install spring washer to clutch housing.
- Pull up input shaft assembly (2), mainshaft assembly (3), fork rod (4), and 1st-2nd fork rod (5).
 NOTE:

It is easier to pull up when shifting each fork rod to each shaft side.

c. Set reverse fork rod (6) to reverse idler shaft assembly and install them to clutch housing.

< UNIT DISASSEMBLY AND ASSEMBLY >

- 23. Move 1st-2nd fork rod (1), fork rod (2), and reverse fork rod (3) to the neutral position.
- 24. Install selector (4) to clutch housing.

Replace selector lever and selector as a set.

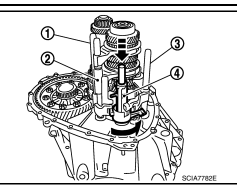
- 25. Install selector spring (1) to return bushing (A).
- 26. Apply recommended sealant to the gasket surface of transaxle case.
 - Use Genuine Silicone RTV or an equivalent. Refer to <u>Gl-22</u>, "Recommended Chemical Products and Sealants". CAUTION:
 - Do not allow old liquid gasket, moisture, oil, or foreign matter to remain on gasket surface.
 - Check that the gasket surface is not damaged.
 - Apply sealant bead continuously.
- 27. Install transaxle case to clutch housing while rotating shifter lever A (1) in the direction as shown.

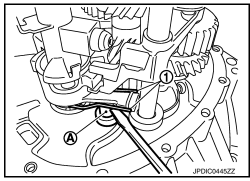
- 28. Install reverse idler shaft bolt (+), as per the following procedure.
- a. Install sealing washer to reverse idler shaft bolt, and install reverse idler shaft bolt to transaxle case.

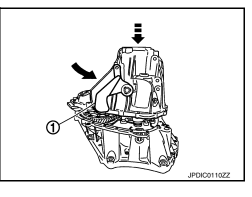
Do not reuse sealing washer.

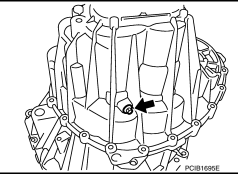
- b. Tighten reverse idler shaft bolt to the specified torque.
- 29. Tighten transaxle case bolts (+) to the specified torque.

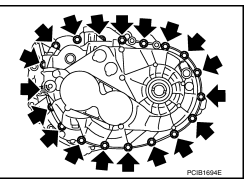
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[6MT: RS6F94R]

< UNIT DISASSEMBLY AND ASSEMBLY >

30. Install position switch (1), with the following procedure.

a. Apply recommended sealant to threads of position switch. • Use Genuine Silicone RTV or an equivalent.Refer to GI-22, "Recommended Chemical Products and Sealants". CAUTION: Do not allow old liquid gasket, moisture, oil, or foreign mat-

ter to remain on thread.

- b. Install position switch to transaxle case and tighten it to the specified torque.
- 31. Install bracket (2) to transaxle case and tighten bolt to the specified torque.
- 32. Install selector lever (3) with the following procedure.
- a. Install selector lever to transaxle case. CAUTION: Replace selector lever and selector as a set.
- b. Install retaining pin to selector lever using a suitable tool. **CAUTION:**

Do not reuse retaining pin.

- 33. Install drain plug with the following procedure.
- a. Install gasket to drain plug. CAUTION:

Do not reuse gasket.

- b. Install drain plug to clutch housing using a suitable tool.
- c. Tighten drain plug to the specified torque. **CAUTION:**

Do not overtighten drain plug as this could cause the transaxle case to crack.

- 34. Install filler plug with the following procedure.
- a. Install gasket to filler plug and install it to the transaxle case. CAUTION: Do not reuse gasket.
- b. Tighten filler plug to the specified torque. CAUTION: Fill with gear oil before tighten filler plug to the specified torgue. Do not overtighten the filler plug as this could cause the transaxle case to crack.

| Inspection | INFOID:000000012787401 |
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| INSPECTION AFTER DISASSEMBLY | |

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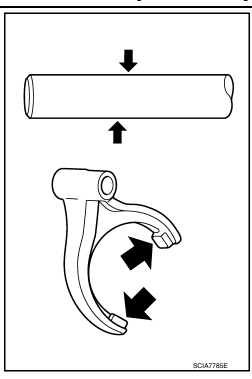
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< UNIT DISASSEMBLY AND ASSEMBLY >

Check contact surface (\Leftarrow) and sliding surface (\Leftarrow) for excessive wear, uneven wear, bend, and damage. Replace if necessary.



< UNIT DISASSEMBLY AND ASSEMBLY >

INPUT SHAFT AND GEAR

Exploded View

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18. 6th input gear Β.

Final step

Disassembly

INFOID:000000012787403

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CAUTION:

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• Fix input shaft in a vise with back plate, and then remove gears and snap rings.

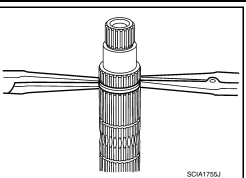
First step

Α.

Input shaft rear bearing

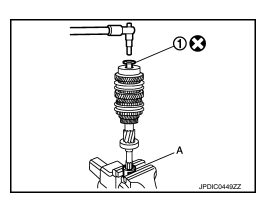
< UNIT DISASSEMBLY AND ASSEMBLY >

- For removal of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Disassemble gear components putting direction marks on the parts that do not affect any functions.



 Remove input shaft rear bearing bolt (1), using Tool (A).
 CAUTION: Do not reuse rear bearing bolt.

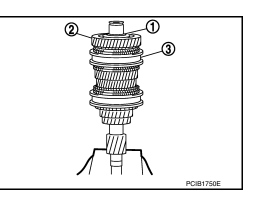
Tool number (A) : KV32300QAM (—)



1

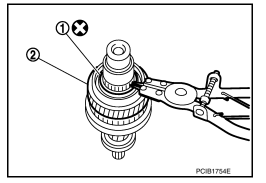
- 2. Remove input shaft rear bearing (1) with the following procedure.
- a. Set a suitable tool to input shaft rear bearing.
- b. Remove input shaft rear bearing using suitable tool (A).

- 3. Remove spacer (1), 6th input gear (2), needle bearing, 6th baulk ring, and 5th-6th synchronizer hub assembly (3).
- 4. Remove insert keys and 5th-6th coupling sleeve from 5th-6th synchronizer hub.



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- 5. Remove snap ring (1). CAUTION: Do not reuse snap ring.
- 6. Remove spacer, 5th baulk ring, 5th input gear (2), and spacer.

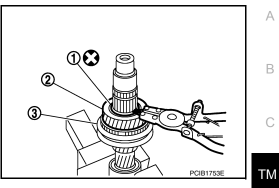


[6MT: RS6F94R]

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

- Remove snap ring (1).
 CAUTION:
 Do not reuse snap ring.
- 8. Remove spacer, 4th input gear (2), 4th baulk ring, and 3rd-4th synchronizer hub assembly (3).
- 9. Remove insert keys and 3rd-4th coupling sleeve from 3rd-4th synchronizer hub.



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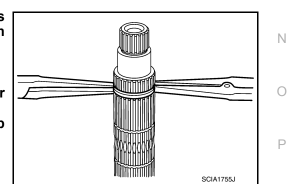
- 10. Remove snap ring (1). CAUTION: Do not reuse snap ring.
- 11. Remove spacer, 3rd baulk ring, and 3rd input gear (2).

12. Set a suitable tool to input shaft front bearing (1), and then remove input shaft front bearing.



Assembly is in the reverse order of disassembly. **CAUTION:**

- · Replace transaxle assembly when replacing input shaft.
- For installation of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Do not reuse snap ring.
- Check that snap ring is securely installed in a groove.
- Replace 3rd-4th coupling sleeve and 3rd-4th synchronizer hub as a set.
- Replace 5th-6th coupling sleeve and 5th-6th synchronizer hub as a set.



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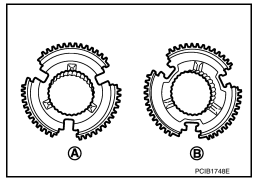
PCIB1751E

INFOID:000000012787404

< UNIT DISASSEMBLY AND ASSEMBLY >

• Be careful to install 3rd-4th synchronizer hub according to the specified direction.

- (A) : 3rd input gear side
- (B) : 4th input gear side

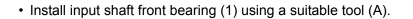


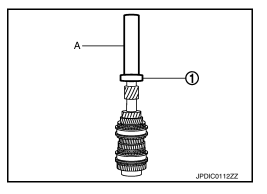
[6MT: RS6F94R]

B

PCIB1749E

- Be careful to install 5th-6th synchronizer hub according to the specified direction.
 - (A) : 5th input gear side
 - (B) : 6th input gear side

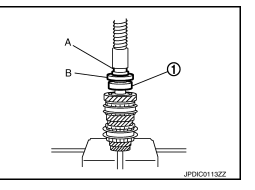




(A)

• Install input shaft rear bearing (1) using a suitable tool (A) and Tool (B).

• Apply gear oil to 3rd baulk ring, 4th baulk ring, 5th baulk ring, and 6th baulk ring.



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< UNIT DISASSEMBLY AND ASSEMBLY >

· Install input shaft rear bearing bolt (1), as per the following procedure.

CAUTION:

Follow the procedures. Otherwise it may cause a transaxle malfunction.

Do not reuse rear bearing bolt.

1. Fix the Tool (A) in a vise and set input shaft assembly.

Tool number : KV32300QAM (

- 2. Install input shaft rear bearing bolt and tighten it to the specified torque of the first step.
- 3. Loosen input shaft rear bearing bolt by a half turn.
- 4. Tighten input shaft rear bearing bolt to the specified torque of the final step.

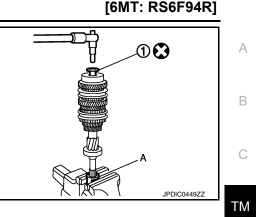
Inspection

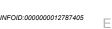
INSPECTION AFTER DISASSEMBLY

Input Shaft and Gear

Check the following items and replace if necessary.

- · Damage, peeling, bend, uneven wear, and distortion of shaft.
- Excessive wear, damage, and peeling of gear.

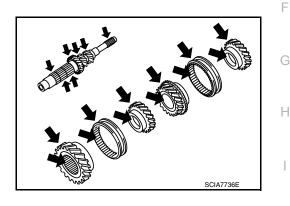


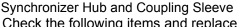


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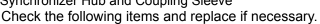
Μ

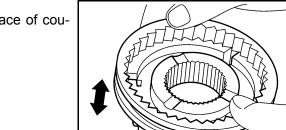
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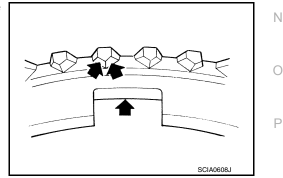




- Breakage, damage, and unusual wear on contact surface of coupling sleeve, synchronizer hub, and insert key.
- Coupling sleeve and synchronizer hub move smoothly.







Baulk Ring

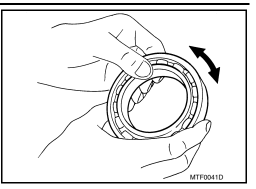
Check contact surface of baulk ring cam and insert key for excessive wear, uneven wear, bend, and damage. Replace if necessary.

Bearing

< UNIT DISASSEMBLY AND ASSEMBLY >

Check bearing for damage and uneven rotation. Replace if necessary.





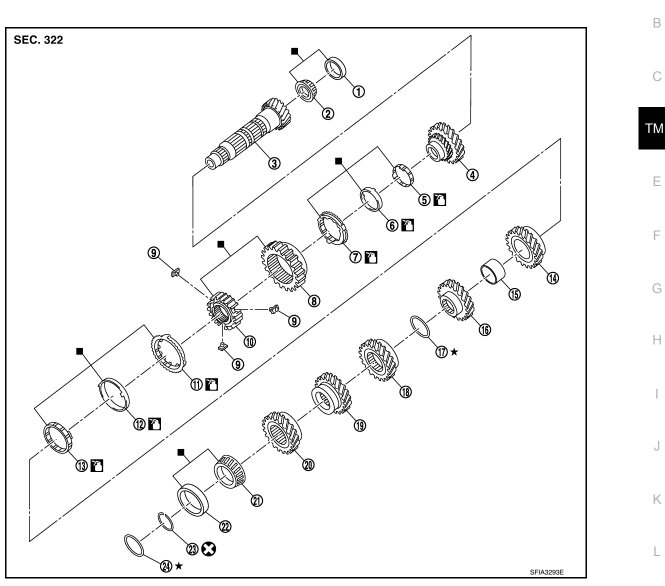
< UNIT DISASSEMBLY AND ASSEMBLY >

MAINSHAFT AND GEAR

Exploded View

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- 4. 1st main gear
- 7. 1st outer baulk ring
- 10. 1st-2nd synchronizer hub
- 13. 2nd inner baulk ring
- 16. 3rd main gear
- 19. 5th main gear
- 22. Mainshaft rear bearing outer race 23.

Disassembly

CAUTION:

• Fix mainshaft in a vise with back plate, and then remove gears and snap rings.

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- Mainshaft M
 1st synchronizer cone
 Insert key
 2nd synchronizer cone N
 Bushing
- 18. 4th main gear
- 21. Mainshaft rear bearing inner race
- 24. Mainshaft rear bearing adjusting shim

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[6MT: RS6F94R]

Mainshaft front bearing inner race

1st inner baulk ring

2nd outer baulk ring

2nd main gear

6th main gear

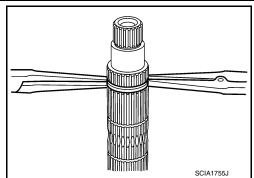
Snap ring

1st-2nd coupling sleeve

Mainshaft adjusting shim

< UNIT DISASSEMBLY AND ASSEMBLY >

- For removal of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Disassemble gear components putting direction marks on the parts that never affect any functions.



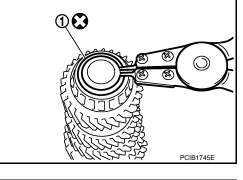
[6MT: RS6F94R]

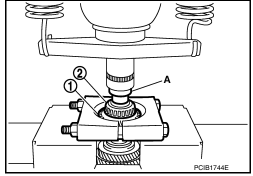
1. Remove snap ring (1). CAUTION: Do not reuse snap ring.

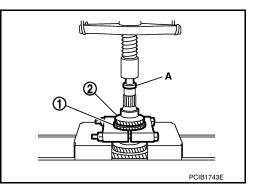
Remove 6th main gear (1) and mainshaft rear bearing inner race (2), with the following procedure.

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- a. Set a suitable tool to 6th main gear.
- b. Remove mainshaft rear bearing inner race and 6th main gear, using Tool (A).







3. Remove 4th main gear (1) and 5th main gear (2) with the following procedure.

- a. Set a suitable tool to 4th main gear.
- b. Remove 5th main gear and 4th main gear, using Tool (A).

4. Remove mainshaft adjusting shim.

< UNIT DISASSEMBLY AND ASSEMBLY >

- 5. Remove 1st main gear (1), 1st-2nd synchronizer hub assembly (2), 2nd main gear (3), and 3rd main gear (4) with the following procedure.
- a. Set a suitable tool to 1st main gear.
- b. Remove 3rd main gear, busing, 2nd main gear, 2nd inner baulk ring, 2nd synchronizer cone, 2nd outer baulk ring, 1st-2nd synchronizer hub assembly, 1st outer baulk ring, 1st synchronizer cone, 1st inner baulk ring, and 1st main gear using Tool (A).

- c. Remove insert keys and 1st-2nd coupling sleeve from 1st-2nd synchronizer hub.
- 6. Remove mainshaft front bearing inner race (1) with the following procedure.
- a. Set a suitable tool to mainshaft front bearing inner race.
- b. Remove mainshaft front bearing inner race using Tool (A).

Tool number : ST33052000 (—)





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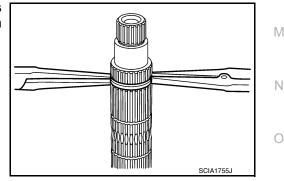
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CAUTION:

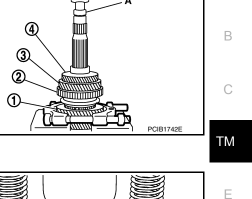
- Select mainshaft rear bearing adjusting shim, as per the following procedure when replacing mainshaft adjusting shim, 6th main gear, 5th main gear, or 4th main gear.
- Replace mainshaft adjusting shim.
- If new mainshaft adjusting shim is thinner than previous one, offset the thickness difference by selecting thicker mainshaft rear bearing adjusting shim.
- If new mainshaft adjusting shim is thicker than previous one, offset the thickness difference by selecting thinner mainshaft rear bearing adjusting shim.
- Replace 6th main gear, 5th main gear, or 4th main gear.
- Measure the thickness of the main gear used before and the new main gear
- Increase the thickness of the mainshaft rear bearing adjusting shim, if the difference is smaller than 0.025 mm (0.0010 in).
- Replace transaxle assembly when replacing mainshaft.
- For installation of snap ring, set snap ring pliers and flat pliers at both sides of snap ring. While expanding snap ring with snap ring pliers, move snap ring with flat pliers.
- Do not reuse snap ring.



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[6MT: RS6F94R]

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< UNIT DISASSEMBLY AND ASSEMBLY >

 Install mainshaft front bearing inner race (1) using Tool (A). CAUTION: Replace mainshaft front bearing outer race and mainshaft front bearing inner race as a set. Do not reuse mainshaft front bearing inner or outer race.

Tool number : ST36720030 (—)

2. Apply gear oil to 1st inner baulk ring, 1st synchronizer cone, 1st outer baulk ring, 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring.

CAUTION:

- Replace 1st inner baulk ring, 1st synchronizer cone, and 1st outer baulk ring as a set.
- Replace 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring as a set.

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3. Install insert keys and 1st-2nd coupling sleeve to 1st-2nd synchronizer hub. CAUTION:

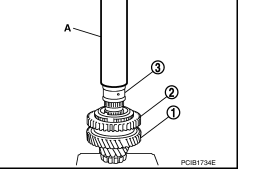
Replace 1st-2nd synchronizer hub and 1st-2nd coupling sleeve as a set.

Install 1st main gear (1), 1st inner baulk ring, 1st synchronizer cone, 1st outer baulk ring, 1st-2nd synchronizer hub assembly (2), 2nd inner baulk ring, 2nd synchronizer cone, and 2nd outer baulk ring.

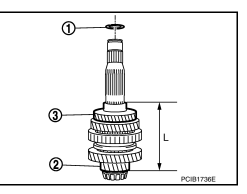
6. Install 3rd main gear (1) and 2nd main gear (2) using Tool (A).

5. Install bushing (3) using Tool (A).

Tool number : KV32102700 (



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- 7. Measure dimension (L) as shown in the figure. Select mainshaft adjusting shim (1) according to the following list, and then install it to mainshaft.
 - (2) : Mainshaft
 - (3) : 3rd main gear

Unit: mm (in)

| Dimension (L) | Mainshaft adjusting shim thickness |
|-------------------------------------|------------------------------------|
| 147.690 – 147.666 (5.8146 – 5.8136) | 1.500 (0.0591) |
| 147.665 – 147.641 (5.8136 – 5.8126) | 1.525 (0.0600) |
| 147.640 - 147.616 (5.8126 - 5.8116) | 1.550 (0.0610) |
| 147.615 – 147.591 (5.8116 – 5.8107) | 1.575 (0.0620) |
| 147.590 - 147.566 (5.8106 - 5.8097) | 1.600 (0.0630) |
| 147.565 - 147.541 (5.8096 - 5.8087) | 1.625 (0.0640) |
| 147.540 - 147.516 (5.8086 - 5.8077) | 1.650 (0.0650) |

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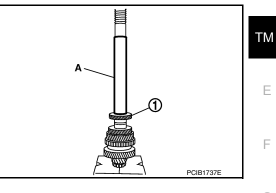
Revision: December 2015

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< UNIT DISASSEMBLY AND ASSEMBLY >

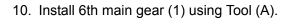
| Dimension (L) | Mainshaft adjusting shim thickness |
|-------------------------------------|------------------------------------|
| 147.515 - 147.491 (5.8077 - 5.8067) | 1.675 (0.0659) |
| 147.490 - 147.466 (5.8067 - 5.8057) | 1.700 (0.0669) |
| 147.465 - 147.441 (5.8057 - 5.8048) | 1.725 (0.0679) |
| 147.440 - 147.416 (5.8047 - 5.8038) | 1.750 (0.0689) |
| 147.415 - 147.391 (5.8037 - 5.8028) | 1.775 (0.0699) |

8. Install 4th main gear (1) using Tool (A).

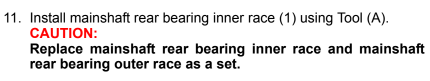


9. Install 5th main gear (1) using Tool (A).

Tool number : KV32102700 (—)



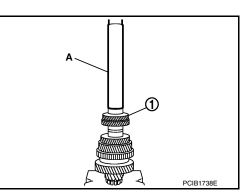
Tool number : KV32102700 (—)

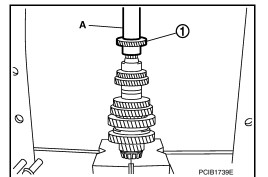


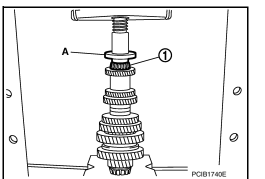
Tool number : ST30901000 (J-26010-01)

12. Install snap ring. CAUTION: Do not reuse snap ring.









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< UNIT DISASSEMBLY AND ASSEMBLY >

Inspection

INSPECTION AFTER DISASSEMBLY

Synchronizer Hub and Coupling Sleeve

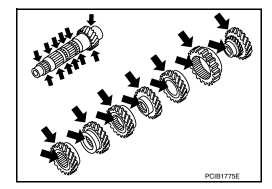
Mainshaft and Gear

Check the following items and replace if necessary.

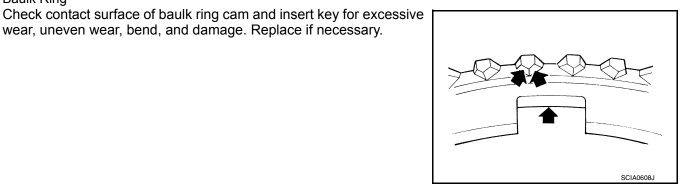
Check the following items and replace if necessary.

pling sleeve, synchronizer hub, and insert key. · Coupling sleeve and synchronizer hub move smoothly.

- · Damage, peeling, bend, uneven wear, and distortion of shaft.
- · Excessive wear, damage, and peeling of gear.



· Breakage, damage, and unusual wear on contact surface of cou-SCIA1753



Baulk Ring

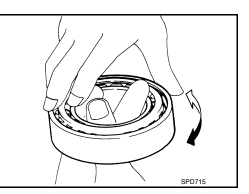
Bearing

Check bearing for damage and uneven rotation. Replace if necessary.

wear, uneven wear, bend, and damage. Replace if necessary.

CAUTION:

- Replace mainshaft front bearing outer race and mainshaft front bearing inner race as a set.
- Replace mainshaft rear bearing inner race and mainshaft rear bearing outer race as a set.



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< UNIT DISASSEMBLY AND ASSEMBLY >

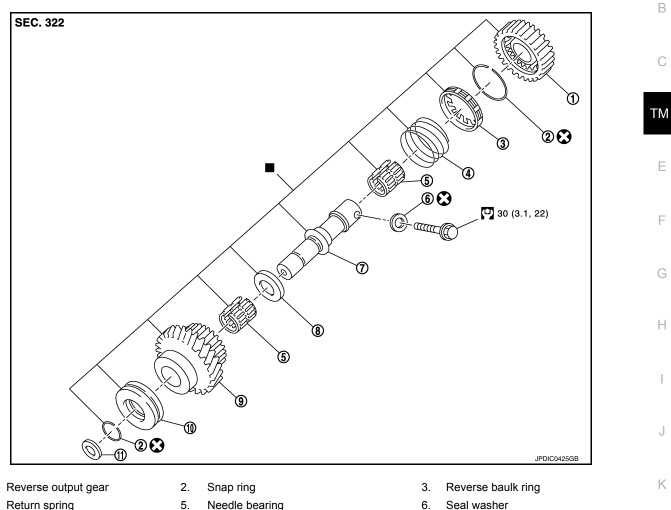
REVERSE IDLER SHAFT AND GEAR

Exploded View

INFOID:000000012787410

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[6MT: RS6F94R]



- 4. Return spring
- Reverse idler shaft 7.
- 5. Needle bearing
- 10. Lock washer
- 8. Spacer
- 11. Spring washer

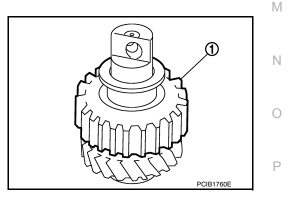
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Disassembly

1.

Remove reverse output gear (1). 1.



9.

Reverse input gear

REVERSE IDLER SHAFT AND GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

2. Remove snap ring (1). **CAUTION:** Do not reuse snap ring.

4. Remove snap ring (1), lock washer (2), and reverse input gear (3). **CAUTION:** Do not reuse snap ring.

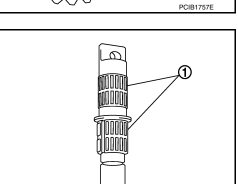
Remove needle bearings (1) and washer. 5.

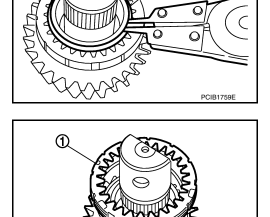
INFOID:000000012787413

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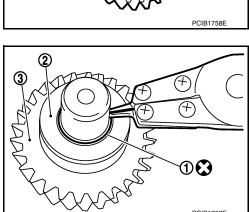
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Remove reverse baulk ring (1) and return spring (2). 3.





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INSPECTION AFTER DISASSEMBLY

Assembly is in the reverse order of disassembly. **CAUTION:**

• Do not reuse snap ring.

Assembly

Inspection

- Check that snap ring is securely installed in a groove.
- Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set.



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REVERSE IDLER SHAFT AND GEAR

< UNIT DISASSEMBLY AND ASSEMBLY >

[6MT: RS6F94R]

Shaft and Gear

Check the following items. Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle A bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set, if necessary.

- Damage, peeling, bend, uneven wear, and distortion of shaft
- · Excessive wear, damage, and peeling of gear

Bearing

Check damage and rotation of bearing. Replace reverse output gear, snap ring, reverse baulk ring, return spring, needle bearing, reverse idler shaft, spacer, reverse input gear, and lock washer as a set, if necessary.

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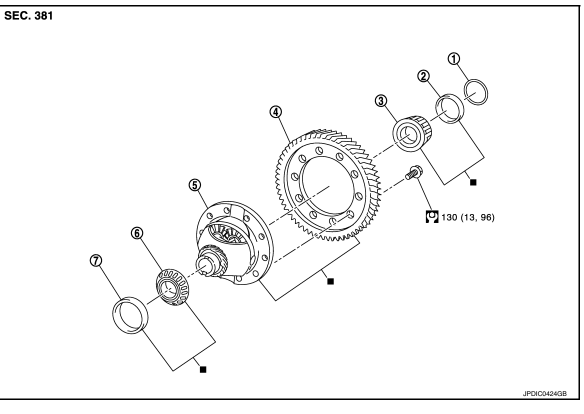
В

FINAL DRIVE

FINAL DRIVE

Exploded View

INFOID:000000012787414



1. Shim

4. Final gear

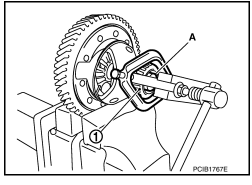
- Differential side bearing outer race (transaxle case side)
 Differential case
- 3. Differential side bearing inner race (transaxle case side)
- 6. Differential side bearing inner race (clutch housing side)

7. Differential side bearing outer race (clutch housing side)

Disassembly

- Remove differential side bearing inner race (clutch housing side) (1) with the following procedure.
- a. Set a suitable tool to differential side bearing inner race (clutch housing side).
- b. Remove differential side bearing inner race (clutch housing side) using Tool (A).

Tool number : ST33061000 (J-8107-2)



INFOID:000000012787415

FINAL DRIVE

< UNIT DISASSEMBLY AND ASSEMBLY >

side) (1) with the following procedure.

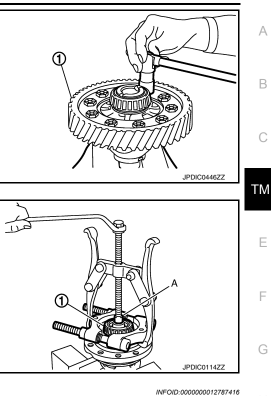
side) using a suitable tool (A).

2. Remove final gear mounting bolts and remove final gear (1).

3. Remove differential side bearing inner race (transaxle case

a. Set a suitable tool to differential side bearing inner race (tran-

b. Remove differential side bearing inner race (transaxle case



Assembly

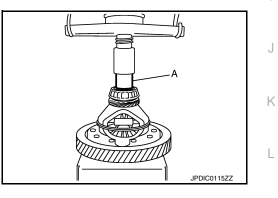
saxle case side).

1. Install final gear, and then tighten final gear mounting bolts to the specified torque. CAUTION:

Replace final gear and differential case as a set.

 Install differential side bearing inner race (clutch housing side) using a suitable tool (A).
 CAUTION:

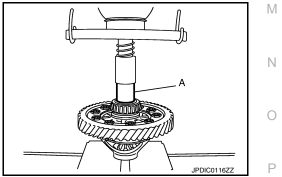
Replace differential side bearing inner race (clutch housing side) and differential side bearing outer race (clutch housing side) as a set.



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3. Install differential side bearing inner race (transaxle case side) using a suitable tool (A).

CAUTION: Replace differential side bearing inner race (transaxle case side) and differential side bearing outer race (transaxle case side) as a set.



Inspection

INSPECTION AFTER DISASSEMBLY

Gear and Case

Check final gear and differential case. Replace if necessary.

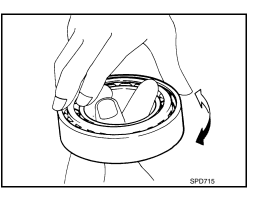
ing inner race (transaxle case s

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< UNIT DISASSEMBLY AND ASSEMBLY >

Bearing

Check bearing for damage and uneven rotation. Replace if necessary.



SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)</p> SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

INFOID:000000012787418

А

| Transaxle type | | | RS6F94R | _ |
|--------------------|---------------------|----------------------------|----------------------------|----|
| Engine type | | | MRA8DE | C |
| Model code number | | | ET80A | |
| Number of speed | | | 6 | TN |
| Synchromesh type | 9 | | Warner | |
| Shift pattern | | | | |
| | | | | F |
| | | | 2 4 6 PCIB1769E | |
| Gear ratio | 1st | | 3.7273 | Ċ |
| | 2nd | | 2.1053 | |
| | 3rd | | 1.5185 | F |
| | 4th | | 1.1714 | |
| | 5th | | 0.9143 | |
| | 6th | | 0.7674 | |
| | Reverse | | 3.6865 | |
| | Final gear | | 3.9333 | J |
| Number of teeth | Input gear | 1st | 11 | 0 |
| | | 2nd | 19 | |
| | | 3rd | 27 | k |
| | | 4th | 35 | |
| | | 5th | 35 | 1 |
| | | 6th | 43 | - |
| | | Reverse | 11 | |
| | Main gear | 1st | 41 | N |
| | | 2nd | 40 | |
| | | 3rd | 41 | |
| | | 4th | 41 | Ν |
| | | 5th | 32 | |
| | | 6th | 33 | C |
| | | Reverse | 42 | |
| | Reverse idler gear | Input/Output | 28/29 | |
| | Final gear | Final gear/Pinion | 59/15 | F |
| | | Side gear/Pinion mate gear | 13/10 | |
| Oil capacity (Refe | rence) | ℓ (US pt, Imp pt) | Approx. 2.0 (4-1/4, 3-1/2) | |
| Remarks | Reverse synchroniz | | Installed | |
| | Triple-cone synchro | nizer | 1st and 2nd | |

< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

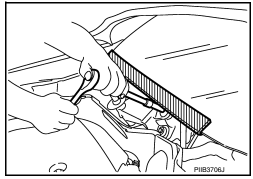
WARNING:

- 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

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



INFOID:0000000012787421

Liquid Gasket

REMOVAL OF LIQUID GASKET SEALING

• After removing the bolts and nuts, separate the mating surface and remove the liquid gasket using Tool (A).

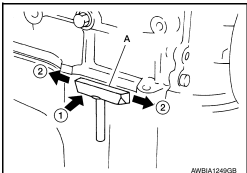
Tool Number (A): KV10111100 (J-37228)

CAUTION:

Be careful not to damage the mating surfaces.

 In areas where the cutter is difficult to use, use a plastic hammer to lightly tap (1) the cutter where the liquid gasket is applied. Use a plastic hammer to slide (2) the cutter by tapping on the side.
 CAUTION:

Do not damage the mating surfaces.



PRECAUTIONS

< PRECAUTION >

[CVT: RE0F11A]

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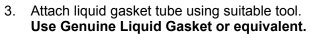
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LIQUID GASKET APPLICATION PROCEDURE

- 1. Using suitable tool (A), remove old liquid gasket adhering to the liquid gasket application surface and the mating surface.
 - · Remove liquid gasket completely from the groove of the liquid gasket application surface, mounting bolts, and bolt holes.
- 2. Wipe the liquid gasket application surface and the mating surface with white gasoline (lighting and heating use) to remove adhering moisture, grease and foreign materials.



- Apply liquid gasket without gaps to the specified location according to the specified dimensions.
 - · If there is a groove for liquid gasket application, apply liquid gasket to the groove.
 - As for bolt holes (B), normally apply liquid gasket inside the holes. Occasionally, it should be applied outside the holes. Check to read the text of this manual.
 - (A) : Groove
 - Within five minutes of liquid gasket application, install the mating component.
 - If liquid gasket protrudes, wipe it off immediately.
 - Do not retighten mounting bolts or nuts after the installation.
 - · After 30 minutes or more have passed from the installation, fill engine oil and engine coolant.

CAUTION:

If there are specific instructions in this manual, observe them.

Precaution for TCM and Transaxle Assembly Replacement

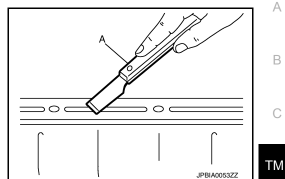
CAUTION:

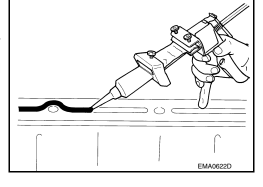
- To replace TCM, refer to <u>TM-143</u>, "Description".
- To replace transaxle assembly, refer to TM-145, "Description".

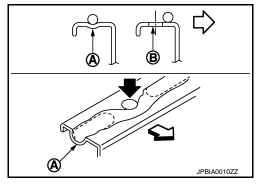
Precaution for G Sensor Removal/Installation or Replacement

CAUTION:

To remove/install or replace G sensor, refer to TM-151, "Description".







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PROCEDURE".

[CVT: RE0F11A]

General Precautions

< PRECAUTION >

• 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 TM-115, "Reference Value".

- Always use the specified brand of CVT fluid. Refer to MA-12, "Fluids and Lubricants".
- Use lint-free paper not cloth rags during work.

"DTC CONFIRMATION PROCEDURE".

- Dispose of the waste oil using the methods prescribed by law, ordinance, etc. after replacing the CVT fluid.
- · Before proceeding with disassembly, thoroughly clean the outside of the transaxle. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.

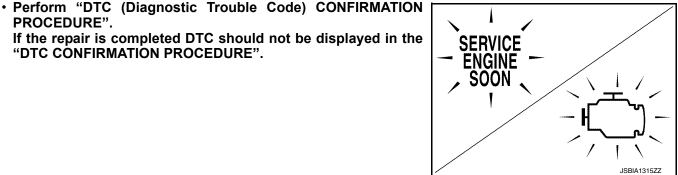
TM-68

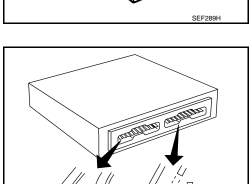
· Disassembly should be done in a clean work area.



Perform TCM in-

put/output signal

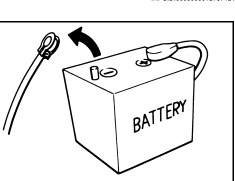




Break

AAT470A

Bend



PRECAUTIONS

< PRECAUTION >

On Board Diagnosis (OBD) System of CVT and Engine

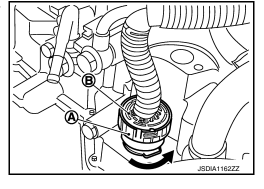
The ECM has an on board diagnostic system. It will light up the malfunction indicator lamp (MIL) to warn the driver of a malfunction causing emission deterioration.

- CAUTION:
- Be sure to turn the ignition switch OFF and disconnect the 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 the 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

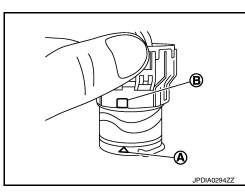
REMOVAL

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

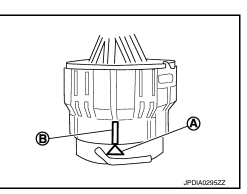


INSTALLATION

- 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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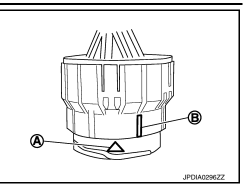
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PRECAUTIONS

< PRECAUTION >

[CVT: RE0F11A]

- 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

Special Service Tools

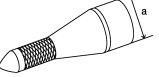
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[CVT: RE0F11A]

| Tool number (TechMate No.) Tool name | Description |
|--|--|
| 1. KV311039S0 (—) Charging pipe set 2. KV31103920* (—) O-ring | CVT fluid changing and adjustment |
| KV38107900 (—) Differential side oil seal protector | Installing drive shaft a: 32 mm (1.26 in) dia. |
| | PDIA1183J |
| KV381099S0 (—) Unified transmission range switch adjuster | Installing transmission range switch Pin "1" a: 5 mm (0.20 in) dia. Pin "2" a: 5 mm (0.20 in) dia. b: 4 mm (0.16 in) dia. Spacer nut Base plate |
| The O-ring as a unit part is set as a SST. | |
| Commercial Service Tools | INFOID:000000012787428 |
| Tool name | Description |
| Power tool | Loosening nuts, screws and bolts |
| | |

31197EU50A Drive plate location guide





Installing transaxle assembly

a: 25 mm (0.98 in) dia.

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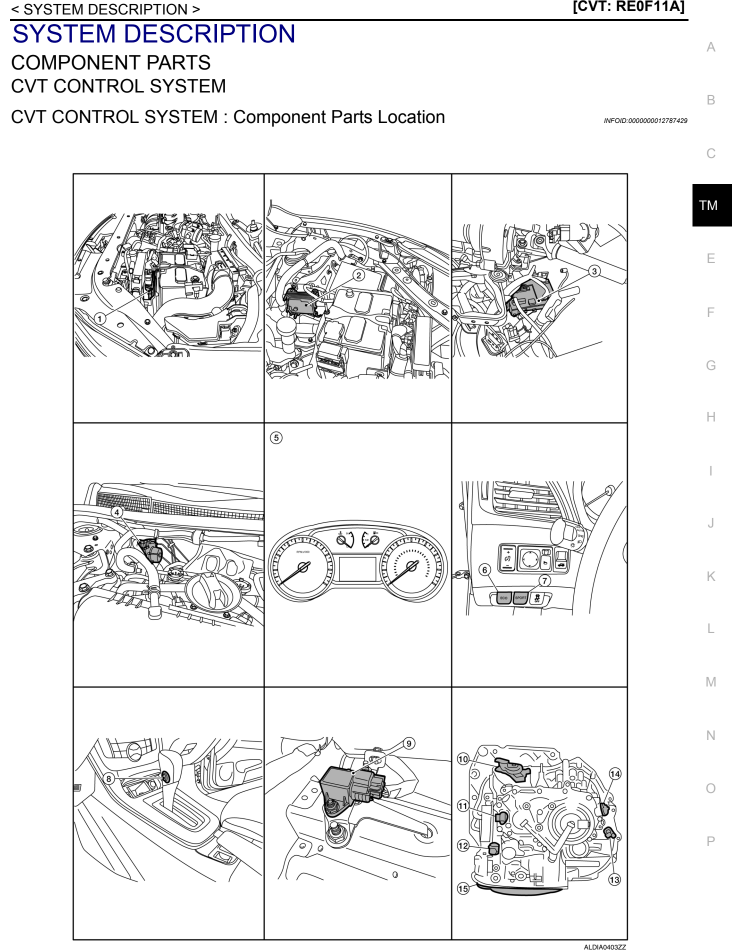
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PREPARATION

< PREPARATION >

| Tool name | | Description |
|-----------|---|---|
| Drift | c b a JSDIA1653ZZ | Differential side oil seal (Con- verter housing side) a: 47 mm (1.85 in) dia. b: 51 mm (2.01 in) dia. c: 70 mm (2.76 in) dia. d: 8 mm (0.31 in) dia. |
| Drift | a b l l l l l l l l l l l l l l l l l l | Installing converter housing oil seal a: 65 mm (2.56 in) dia. b: 60 mm (2.36 in) dia. |

[CVT: RE0F11A]



< SYSTEM DESCRIPTION >

| No. | Component | Function |
|------|---|---|
| 1 | ECM | Mainly transmits the following signal to TCM via CAN communication. 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. Engine speed signal Accelerator pedal position signal Closed throttle position signal N idle instruction signal N idle instruction signal Mainly receives the following signals from TCM via CAN communication. N idle instruction signal Malfunction indicator lamp (MIL) signal Refer to EC-15. "ENGINE CONTROL SYSTEM : Component Parts Location" for detailed installation location. |
| 2 | ТСМ | TM-75, "CVT CONTROL SYSTEM : TCM" |
| 3 | ВСМ | Mainly transmits the following signal to TCM via CAN communication. Stop lamp switch signal Turn indicator signal Refer to <u>BCS-6, "BODY CONTROL SYSTEM : Component Parts Location"</u> (With intelligent key system) or <u>BCS-82, "BODY CONTROL SYSTEM :</u> <u>Component Parts Location"</u> (Without intelligent key system) for detailed in- stallation location. |
| 4 | ABS actuator and electric unit (control unit) | Mainly transmits the following signal to TCM via CAN communication. Vehicle speed signal (ABS) ABS operation signal TCS operation signal VDC operation signal ABS malfunction signal Refer to <u>BRC-11, "Component Parts Location"</u> (Without ICC) or <u>BRC-170, "Component Parts Location"</u> (With ICC) for detailed installation location. |
| 5 | Combination meter | Mainly transmits the following signal to TCM via CAN communication. Overdrive control switch signal Mainly receives the following signals from TCM via CAN communication. Shift position indicator signal OD OFF indicator lamp signal Refer to <u>MWI-7</u>, "<u>METER SYSTEM : Component Parts Location</u>" (TYPE A) or <u>MWI-80</u>, "<u>METER SYSTEM : Component Parts Location</u>" (TYPE B) for detailed installation location. NOTE: To identify vehicle type, refer to <u>MWI-5, "Information"</u>. |
| 6 | ECO mode switch | DMS-24, "ECO Mode Switch" |
| 7 | SPORT mode switch | DMS-61, "SPORT Mode Switch" |
| 8 | Overdrive control switch | TM-82, "CVT CONTROL SYSTEM : Overdrive Control Switch" |
| 9 | G sensor | TM-81, "CVT CONTROL SYSTEM : G Sensor" |
| 10 | Transmission range switch | TM-75, "CVT CONTROL SYSTEM : Transmission Range Switch" |
| 11 | Primary speed sensor | TM-76. "CVT CONTROL SYSTEM : Primary Speed Sensor" |
| (12) | CVT unit connector | _ |
| (13) | Output speed sensor | TM-77, "CVT CONTROL SYSTEM : Output Speed Sensor" |
| 14 | Secondary speed sensor | TM-76, "CVT CONTROL SYSTEM : Secondary Speed Sensor" |

< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

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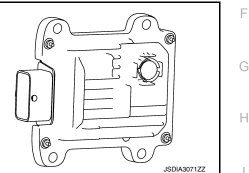
INFOID:000000012787430

| No. | | Component | Function | ٨ |
|------|---------|---|---|----|
| | | ROM assembly* | TM-75, "CVT CONTROL SYSTEM : ROM Assembly" | A |
| | | CVT fluid temperature sensor* | TM-78, "CVT CONTROL SYSTEM : CVT Fluid Temperature Sensor" | |
| | | Secondary pressure sensor* | TM-78, "CVT CONTROL SYSTEM : Secondary Pressure Sensor" | В |
| | | Primary pressure solenoid valve* | TM-79. "CVT CONTROL SYSTEM : Primary Pressure Solenoid Valve" | |
| (15) | Control | Low brake solenoid valve* | TM-79, "CVT CONTROL SYSTEM : Low Brake Solenoid Valve" | |
| C | valve | High clutch & reverse brake solenoid valve* | TM-80, "CVT CONTROL SYSTEM : High Clutch & Reverse Brake Sole- noid Valve" | С |
| | | Torque converter clutch solenoid valve* | TM-80, "CVT CONTROL SYSTEM : Torque Converter Clutch Solenoid Valve" | ТМ |
| | | Line pressure solenoid valve* | TM-81, "CVT CONTROL SYSTEM : Line Pressure Solenoid Valve" | |

*: These components are included in control valve assembly.

CVT CONTROL SYSTEM : TCM

- The TCM consists of a microcomputer and connectors for signal input and output and for power supply.
- 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 <u>TM-93</u>, "CVT CONTROL SYSTEM <u>: System Description</u>".



(T)

CVT CONTROL SYSTEM : ROM Assembly

- The ROM assembly (1) is installed to control valve.
- The ROM assembly stores the calibration data (characteristic value) of each solenoid valve. TCM enables accurate hydraulic control by obtaining the calibration data.

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.

JSDIA3072ZZ

JSDIA3085ZZ

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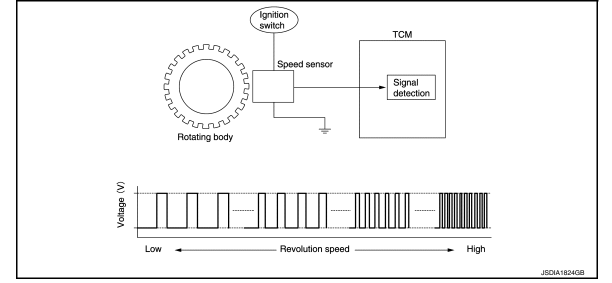
< SYSTEM DESCRIPTION >

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.

JSDIA3073ZZ

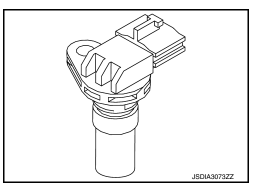
· The primary speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.

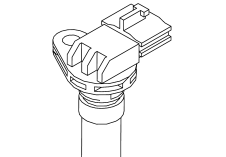


CVT CONTROL SYSTEM : Secondary Speed Sensor

INFOID:000000012787434

- The secondary speed sensor is installed to side cover of transaxle.
- The secondary speed sensor detects secondary pulley speed.





< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

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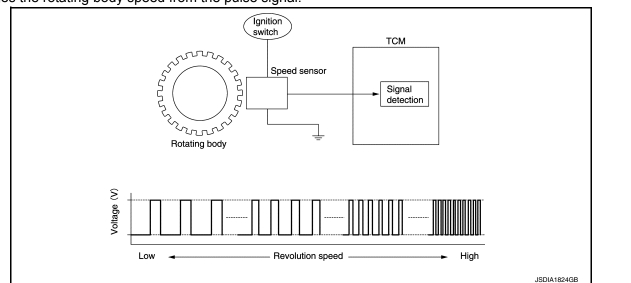
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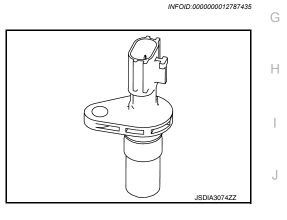
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The secondary speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM judges the rotating body speed from the pulse signal.

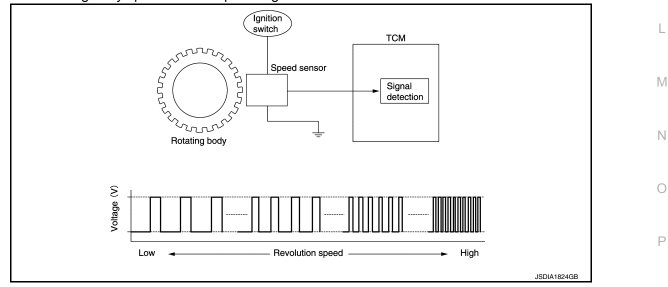


CVT CONTROL SYSTEM : Output Speed Sensor

- The output speed sensor is installed to the back side of transaxle case.
- The output speed sensor detects final gear speed. TCM evaluates the vehicle speed from the final gear revolution.



The output speed sensor generates an ON-OFF pulse signal according to the rotating body speed. TCM K judges the rotating body speed from the pulse signal.

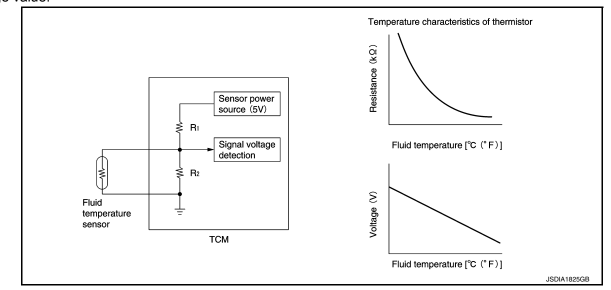


< SYSTEM DESCRIPTION >

CVT CONTROL SYSTEM : CVT Fluid Temperature Sensor

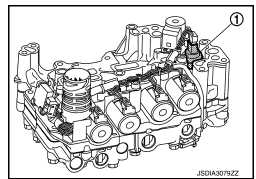
- The CVT fluid temperature sensor ① is installed to control valve.
- The CVT fluid temperature sensor detects CVT fluid temperature in oil pan.

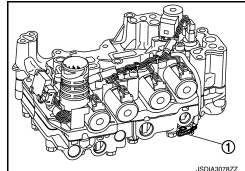
 The fluid temperature sensor uses a thermistor, and changes the signal voltage by converting changes in the CVT fluid temperature to a resistance value. TCM evaluates the CVT fluid temperature from the signal voltage value.



CVT CONTROL SYSTEM : Secondary Pressure Sensor

- The secondary pressure sensor ① is installed to control valve.
- The secondary pressure sensor detects the pressure applied to the secondary pulley.





[CVT: RE0F11A]

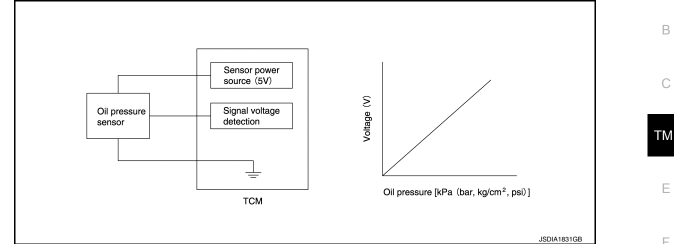
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< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

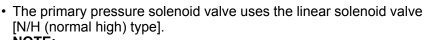
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• When pressure is applied to the ceramic device in the secondary pressure sensor, the ceramic device is deformed, resulting in voltage change. TCM evaluates the secondary pressure from its voltage change. Voltage is increased along with pressure increase.



CVT CONTROL SYSTEM : Primary Pressure Solenoid Valve

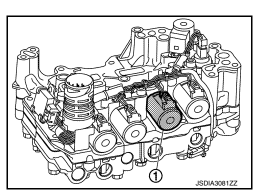
- The primary pressure solenoid valve ① is installed to control valve.
- The primary pressure solenoid valve controls the primary pressure control valve. For information about the primary pressure control valve, refer to <u>TM-88</u>, "<u>TRANSAXLE</u>: <u>Component Description</u>".



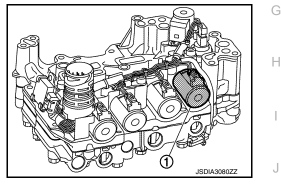
- NOTE:
- The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows it to produce a fluid pressure that is proportional to this pressing force.
- The N/H (normal high) produces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

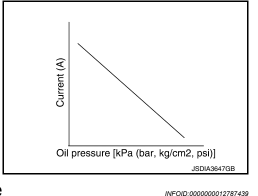
CVT CONTROL SYSTEM : Low Brake Solenoid Valve

- The low brake solenoid valve ① is installed to control valve.
- The low brake solenoid valve adjusts the low brake engaging pressure.



INFOID:000000012787438





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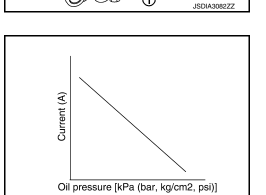
< SYSTEM DESCRIPTION >

- The low brake solenoid valve uses the 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 : High Clutch & Reverse Brake Solenoid Valve INFOID:00000012787440

- The high clutch & reverse brake solenoid valve (1) is installed to control valve.
- The high clutch & reverse brake solenoid valve adjusts the high clutch and reverse brake engaging pressure.

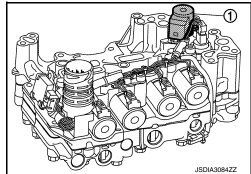
- The high clutch & reverse brake solenoid valve uses the linear solenoid valve [N/H (normal high) type]. NOTE:
 - The principle of the linear solenoid valve utilizes the fact that the force pressing on the valve spool installed inside the coil increases nearly in proportion to the current. This allows 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.



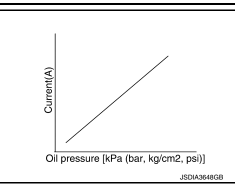
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CVT CONTROL SYSTEM : Torque Converter Clutch Solenoid Valve

- The torque converter clutch solenoid valve (1) 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-88, "TRANSAXLE Component Description".



Current(A) Oil pressure [kPa (bar, kg/cm2, psi)] JSDIA3648GB



[CVT: RE0F11A]

JSDIA3647GB

< SYSTEM 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

- The line pressure solenoid valve (1) 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-88, "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 : G Sensor

- · G sensor is installed to floor under instrument lower cover.
- G sensor detects front/rear G and inclination applied to the vehicle.

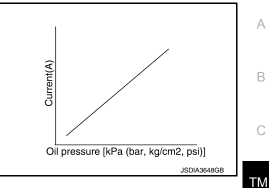


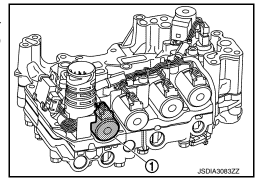
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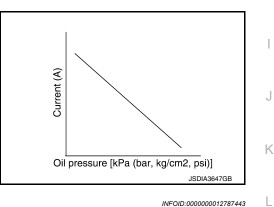
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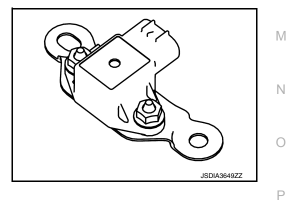
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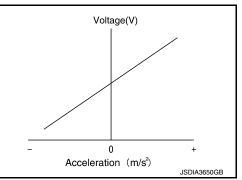






< SYSTEM DESCRIPTION >

• G sensor converts front/rear G and inclination applied to the vehicle to voltage signal. TCM evaluates front/rear G and inclination angle of the vehicle from the voltage signal.



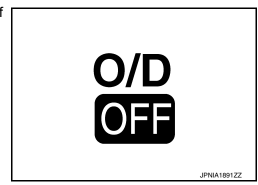
CVT CONTROL SYSTEM : Overdrive Control Switch

- The overdrive control switch ① is installed to the selector lever knob.
- When the OD OFF indicator lamp on the combination meter is OFF and the overdrive control switch is pressed, the OD OFF is active and the OD OFF indicator lamp is ON.
- When the OD OFF indicator lamp on the combination meter is ON and the overdrive control switch is pressed, the OD OFF is cancelled and the OD OFF indicator lamp is OFF.

CVT CONTROL SYSTEM : OD OFF Indicator Lamp

DESIGN/PURPOSE

The OD OFF indicator lamp notifies the driver that the shift control of transaxle is in OD OFF.



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BULB CHECK

For two seconds after the ignition switch is turned ON.

SIGNAL PATH

- When overdrive control switch signal is input to the combination meter, the combination meter transmits the overdrive control switch signal to the TCM via CAN communication.
- When all of the following conditions are satisfied, the TCM transmits OD OFF indicator lamp signal to the combination meter via CAN communication. The combination meter turns ON the OD OFF indicator lamp on the combination meter, according to the signal.
- TCM receives overdrive control switch via CAN communication from combination meter.
- Selector lever: D position.

LIGHTING CONDITION

When all of the following conditions are satisfied.

- Ignition switch: ON
- Selector lever: D position
- Overdrive control switch is pressed when the OD OFF indicator lamp is OFF.

SHUTOFF CONDITION

When any of the conditions listed below is satisfied.

TM-82

2016 Sentra NAM

JSDIA3651ZZ

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< SYSTEM DESCRIPTION >

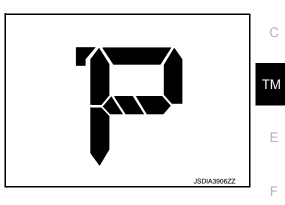
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- Ignition switch: Other than ON
- Overdrive control switch is pressed when the OD OFF indicator lamp is ON.
- Selector lever is shifted to other than D position when the OD OFF indicator lamp is ON.

CVT CONTROL SYSTEM : Shift Position Indicator

PURPOSE

The shift position indicator displays the shift position of transaxle.



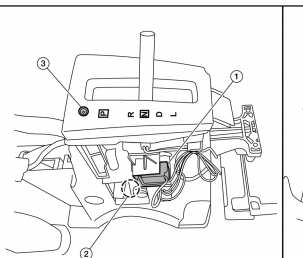
SIGNAL PATH

- The TCM judges the shift position by the transmission range switch signal.
- The TCM transmits the shift position signal to the combination meter via CAN communication. The combination meter shows the shift position indicator on the information display, according to the signal.

LIGHTING CONDITION Ignition switch: ON

SHUTOFF CONDITION Ignition switch: Other than ON SHIFT LOCK SYSTEM

SHIFT LOCK SYSTEM : Component Parts Location



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COMPONENT DESCRIPTION

| No. | No. Component Function | |
|-----|------------------------|---|
| 1. | Shift lock solenoid | It operates according to the signal from the stop lamp switch and moves the lock lever. |
| 2. | Park position switch | It detects that the selector lever is in "P" position. |

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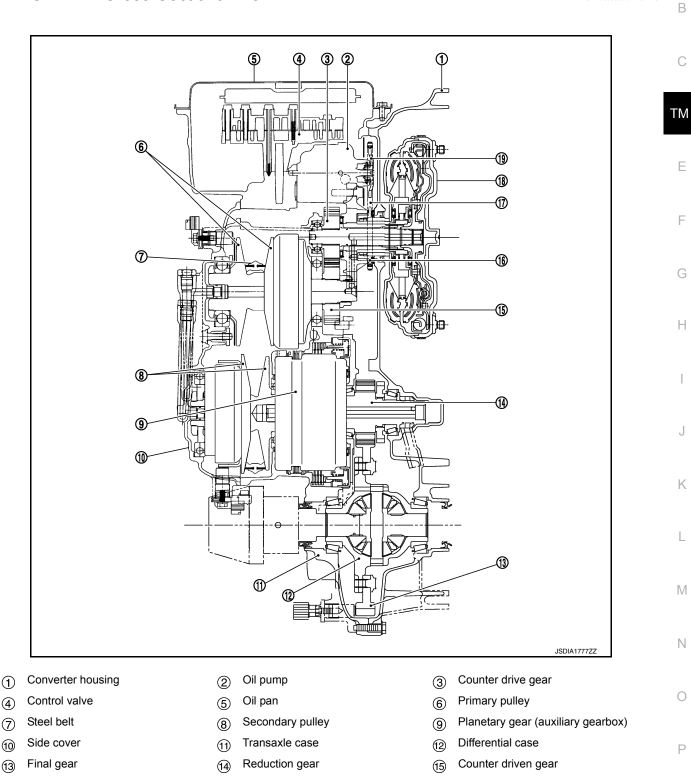
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< SYSTEM DESCRIPTION >

| No. | Component | Function | |
|-----|---------------------------|--|--|
| 3. | Shift lock release button | Forcibly releases the shift lock when pressed. | |
| 4. | Stop lamp switch | The stop lamp switch turns ON when the brake pedal is depressed.When the stop lamp switch turns ON, the shift lock solenoid is energized. | |

STRUCTURE AND OPERATION TRANSAXLE

TRANSAXLE : Cross-Sectional View



Oil pump chain

(17)

Torque converter

(18)

Drive sprocket

Driven sprocket

(16)

(19)

INFOID:000000012787448

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< SYSTEM DESCRIPTION >

TRANSAXLE : Operation Status

INFOID:000000012787449

×: Engaged or applied.

[CVT: RE0F11A]

| Selector le- ver posi- tion | Parking mecha- nism | Counter gear set | Low brake | High clutch | Reverse brake | Primary pulley | Secondary pulley | Steel belt | Reduction gear set |
|-----------------------------------|---------------------------|---------------------|-----------|-------------|------------------|-------------------|------------------|------------|--------------------|
| Р | × | × | | | | × | × | × | |
| R | | × | | | × | × | × | × | × |
| Ν | | × | | | | × | × | × | |
| D | | × | × (1GR) | × (2GR) | | × | × | × | × |
| L | | × | × (1GR) | × (2GR) | | × | × | × | × |

TRANSAXLE : Transaxle Mechanism

INFOID:000000012787450

BELT & PULLEY

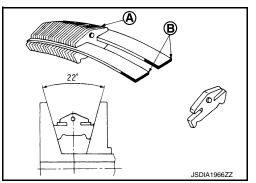
Mechanism

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). 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

< SYSTEM DESCRIPTION >

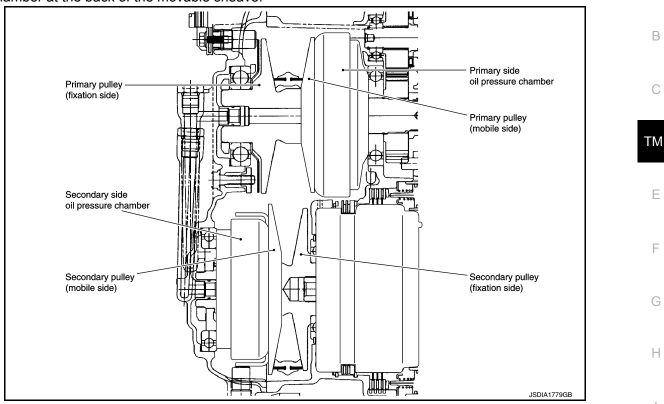
[CVT: RE0F11A]

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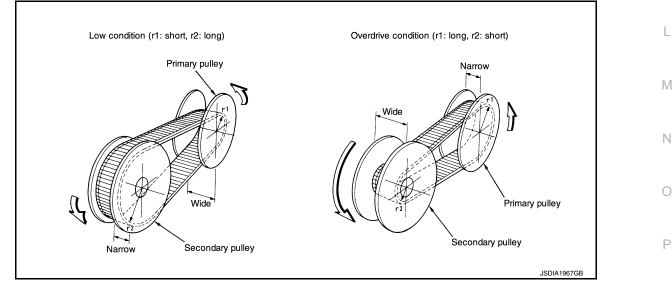
The primary pulley (input shaft side) and the secondary pulley (output shaft side) have the shaft with slope (fixed cone surface), movable sheave (movable cone surface that can move in the axial direction) and oil pressure chamber at the back of the movable sheave.



Pulley gear shifting operation

Pulley gear shifting operation

The movable sheave slides on the shaft to change the groove width of the pulley. Input signals of engine load (accelerator pedal opening), engine revolution and gear ratio (vehicle speed) change the operation pressures of the primary pulley and the secondary pulley, and controls the pulley groove width. Along with change of the pulley groove width, the belt contact radius is changed. This allows continuous and stepless gear shifting from low to overdrive. "The contact radius ratio of each pulley in contact with the belt x auxiliary gearbox gear ratio" is the gear ratio.



AUXILIARY GEARBOX MECHANISM

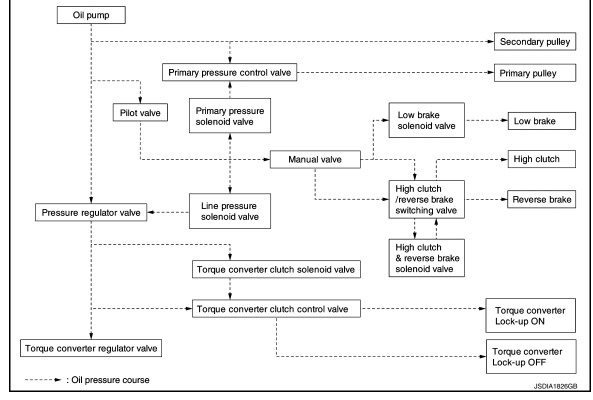
1st, 2nd and reverse gears are changed with the planetary gear mechanism.

< SYSTEM DESCRIPTION >

TRANSAXLE : Oil Pressure System

INFOID:000000012787451

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



TRANSAXLE : Component Description

INFOID:000000012787452

| Part name | Function |
|---|--|
| Torque converter | It is composed of the cover converter, turbine assembly, stator, pump impeller assembly, etc. It increases the engine torque and transmits the power to the transaxle. |
| Oil pump | Through the oil pump drive chain, it uses the vane oil pump driven by the engine. It gen- erates necessary oil pressure to circulate fluid and to operate the clutch and brake. |
| Counter gear set | The power from the torque converter is transmitted to the primary pulley through the counter drive gear and the counter driven gear. |
| Belt & pulley (Continuously variable transmis- sion) | It is composed of the primary pulley, secondary pulley, steel belt, etc. and the mecha- nism performs shifting, changes the gear ratio and transmits the power with oil pressure from the control valve. |
| Auxiliary gearbox (stepped transmission) | It is composed of the planetary gear, multi-disc clutch, multi-disc brake, etc. and the mechanism performs shifting (1-2 gear shifting and reverse) with oil pressure from the control valve. |
| Reduction gear set | Conveys power from the transmission mechanism to the reduction gear and the final gear. |
| Parking mechanism | When the shift lever is changed to P position, the mechanism fixes the parking gear (in- tegrated with the reduction gear) and the fixes the output shaft. |
| Control valve | Controls oil pressure from the oil pump to the pressure suitable for the line pressure control system, shift control system, lock-up control system and lubrication system. |
| Pressure regulator valve | Adjusts the discharge pressure from the oil pump to the optimum pressure (line pres- sure) corresponding to the driving condition. |
| Torque converter regulator valve | Adjusts the feed pressure to the torque converter to the optimum pressure correspond- ing to the driving condition. |
| Pilot valve | Adjusts line pressure and produces a constant pressure (pilot pressure) necessary for activating each solenoid valve. |

Revision: December 2015

< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

| Part name | Function | |
|--|--|-----|
| Manual valve | Distributes the clutch and brake operation pressures (pilot pressure) corresponding to each shift position. | A |
| High clutch/reverse brake switching valve | Switches the circuit for the high clutch and the reverse brake. | R |
| Torque converter clutch control valve | It is operated with the torque converter clutch solenoid valve and it adjusts the tighten- ing pressure and non-tightening pressure of the torque converter clutch piston of the torque converter. | D |
| Primary pressure control valve | It is operated with the primary pressure solenoid valve and adjusts the feed pressure to the primary pulley. | С |
| Primary pressure solenoid valve | TM-79. "CVT CONTROL SYSTEM : Primary Pressure Solenoid Valve" | TNA |
| Low brake solenoid valve | TM-79, "CVT CONTROL SYSTEM : Low Brake Solenoid Valve" | TM |
| High clutch & reverse brake solenoid valve | TM-80, "CVT CONTROL SYSTEM : High Clutch & Reverse Brake Solenoid Valve" | |
| Torque converter clutch solenoid valve | TM-80, "CVT CONTROL SYSTEM : Torque Converter Clutch Solenoid Valve" | E |
| Line pressure solenoid valve | TM-81, "CVT CONTROL SYSTEM : Line Pressure Solenoid Valve" | |

FLUID COOLER & FLUID WARMER SYSTEM

FLUID COOLER & FLUID WARMER SYSTEM : System Description

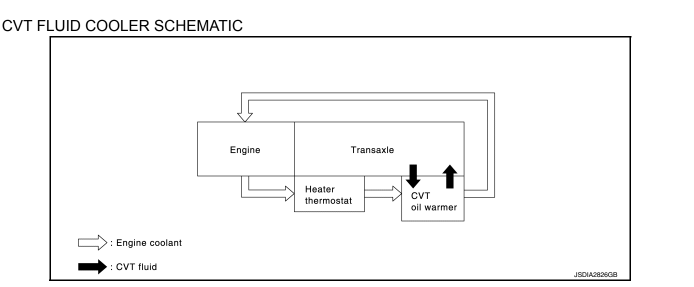
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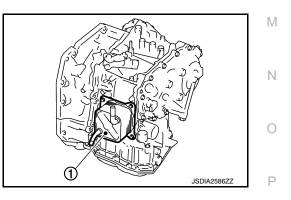
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COMPONENT DESCRIPTION

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

< SYSTEM DESCRIPTION >

- The heater thermostat (1) is installed to front part of transaxle assembly.
- The heater thermostat opens and closes with set temperature.

[CVT: RE0F11A]

JSDIA3652ZZ

SHIFT LOCK SYSTEM

SHIFT LOCK SYSTEM : System Description

- The shift lock is the mechanism provided to prevent quick start of a vehicle by incorrect operation of a drive when the selector lever is in "P" position.
- Selector lever can be shifted from the "P" position to another position when the following conditions are satisfied.
- Ignition switch is ON.
- Stop lamp switch is ON (brake pedal is depressed)
- Press the selector button.

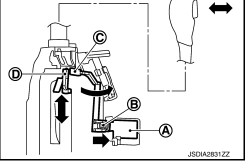
SHIFT LOCK OPERATION AT P POSITION

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

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). The selector lever cannot be shifted from the "P" position for this reason.

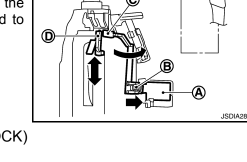
When brake pedal is depressed (selector lever operation allowed)

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 with the electromagnetic force. The connecting lock lever (C) rotates when the solenoid rod is compressed. Therefore, the detent rod (D) can be moved. The selector lever can be shifted to other positions for this reason.



P POSITION HOLD MECHANISM (IGNITION SWITCH LOCK)

* D JSDIA2830ZZ



< SYSTEM DESCRIPTION >

The shift lock solenoid (A) is not energized when the ignition switch is in any position other than ON. 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 (C) is forcibly rotated and the shift lock is released when the shift lock release button (B) is pressed from above. The selector operation from "P" position can be performed.

D : Detent rod

KEY LOCK SYSTEM

KEY LOCK SYSTEM : System Description

KEY LOCK MECHANISM

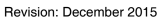
The key is not set to LOCK when the selector lever is not selected to P position. This prevents the key from being removed from the key cylinder.

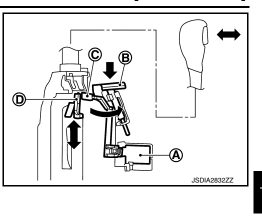
Key lock status

The slider B in the key cylinder A is moved to the left side of the figure when the selector lever is in any position other than "P" position. The rotator D that rotates together with the key C cannot be rotated for this reason. The key cannot be removed from the key cylinder because it cannot be turned to LOCK (E).



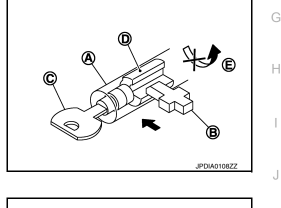
The slider (B) in the key cylinder (A) is moved to the right side of the figure when the selector lever is in "P" position and the finger is removed from the selector button. The rotator (C) can be rotated for this reason. The key (D) can be removed from the key cylinder because it can be turned to LOCK (E).

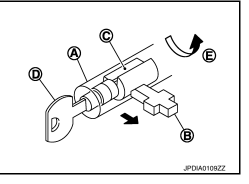




[CVT: RE0F11A]

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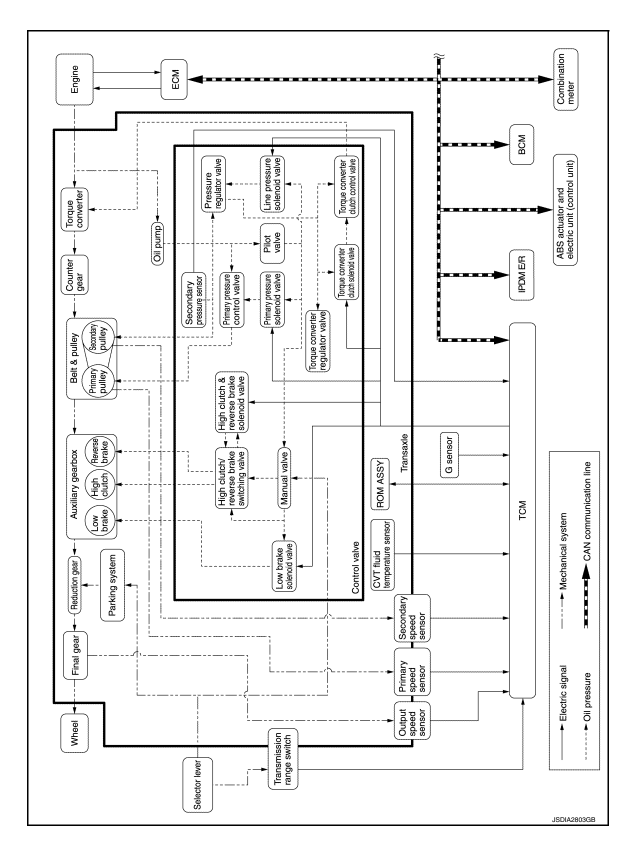


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SYSTEM CVT CONTROL SYSTEM

CVT CONTROL SYSTEM : System Diagram



< SYSTEM DESCRIPTION >

CVT CONTROL SYSTEM : System Description

Revision: December 2015

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 В shift and lockup shock, etc.
- If a malfunction occurs on the electric system, activate the fail-safe mode only to drive the vehicle.

MAIN CONTROL CONTENTS OF TCM

| Controls | Reference | | | |
|-------------------------------------|---|----|--|--|
| Line pressure control | TM-98, "LINE PRESSURE CONTROL : System Description" | ТМ | | |
| Shift control | TM-99, "SHIFT CONTROL : System Description" | | | |
| Select control | TM-101, "SELECT CONTROL : System Description" | F | | |
| Lock-up control | TM-102, "LOCK-UP CONTROL : System Description" | | | |
| Idle neutral control | TM-103, "IDLE NEUTRAL CONTROL : System Description" | | | |
| ECO mode control | TM-105, "ECO MODE CONTROL : System Description" | F | | |
| SPORT mode control | TM-105. "SPORT MODE CONTROL : System Description" | | | |
| Fail-safe | TM-122, "Fail-Safe" | 0 | | |
| Self-diagnosis function | TM-109, "CONSULT Function" | G | | |
| Communication function with CONSULT | TM-109. "CONSULT Function" | | | |
| | | | | |

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) | × | × | × | × | × | U |
| | Accelerator pedal position signal (CAN communication) | × | × | × | × | × | ŀ |
| | Closed throttle position signal (CAN communication) | × | × | | × | | |
| | Stop lamp switch signal (CAN communication) | × | × | × | × | | L |
| | Secondary pressure sensor | × | × | × | | × | |
| Input | CVT fluid temperature sensor | | × | × | × | × | N |
| | Primary speed sensor | × | × | | × | × | |
| | Secondary speed sensor | × | × | × | × | × | Γ |
| | Output speed sensor | × | × | × | × | × | 1 |
| | Transmission range switch | × | × | × | × | × | |
| | Overdrive control switch signal (CAN communication) | × | | | | | (|
| | ECO mode switch signal (CAN communication) | × | | | | | F |
| | SPORT mode switch signal (CAN communication) | × | | | | | |

[CVT: RE0F11A]

INFOID:000000012787457

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< SYSTEM DESCRIPTION >

| | Control Item | Shift control | Line pressure control | Select control | Lock-up con- trol | Fail-safe func- tion* |
|--------|--|---------------|--------------------------|----------------|----------------------|--------------------------|
| | Line pressure solenoid valve | х | × | × | | × |
| | Primary pressure solenoid valve | × | | | | × |
| | Torque converter clutch solenoid valve | | | | × | × |
| | High clutch & reverse brake solenoid valve | × | | × | | × |
| | Low brake solenoid valve | х | | × | | × |
| Output | Shift position indicator (CAN communication) | | | × | | |
| | OD OFF indicator lamp signal (CAN communication) | × | | | | |
| | ECO mode indicator lamp signal (CAN communication) | × | | | | |
| | SPORT mode indicator lamp signal (CAN communication) | × | | | | |

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

CVT CONTROL SYSTEM : Fail-Safe

INFOID:000000012787458

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 | |
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0711 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35° C (- 31° F) |
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0712 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35°C (-31°F) |

< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

| DTC | Vehicle behavior | Conditions of vehicle |
|-------|--|--|
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0713 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35°C (-31°F) |
| P0715 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | |
| P0720 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0740 | Lock-up is not performed | |
| P0743 | Lock-up is not performed | _ |
| P0744 | Lock-up is not performed | |
| P0746 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | _ |
| P0846 | Start is slowAcceleration is slow | |
| P0847 | Acceleration is slow | |
| P0848 | Start is slowAcceleration is slow | _ |
| P0863 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0890 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0962 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0963 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0965 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0966 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0967 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |

< SYSTEM DESCRIPTION >

| DTC | Vehicle behavior | Conditions of vehicle |
|--------|--|-----------------------|
| P0998 | Start is slowLock-up is not performed | _ |
| P0999 | Start is slowLock-up is not performed | Wire disconnection |
| | Vehicle speed is not increasedLock-up is not performed | Voltage shorting |
| P099B | Start is slow | - |
| P099C | Start is slowLock-up is not performed | Wire disconnection |
| 1 0330 | Vehicle speed is not increasedLock-up is not performed | Voltage shorting |
| P1586 | Not changed from normal driving | _ |
| P1588 | Not changed from normal driving | - |
| P2765 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | _ |
| P2857 | Start is slowLock-up is not performed | _ |
| P2858 | Vehicle speed is not increasedLock-up is not performed | _ |
| P2859 | Vehicle speed is not increased | _ |
| P285A | Start is slow | _ |
| 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:000000012787459

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. |
|---------|---|
| Control | At the 1GR, the clutch pressure is increased. |

< SYSTEM DESCRIPTION >

| 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. From the 1GR, upshift to a certain gear ratio is only allowed. | А |
|------------------------------|--|---|
| Normal return condi- tion | Wheel spin convergence returns the control to the normal control. | |
| | | В |

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. | С |
|------------------------------|--|----|
| Vehicle behavior in control | Power performance may be lowered, compared to normal control. | _ |
| Normal return condi- tion | The control returns to the normal control when CVT fluid temperature is lowered. | TM |

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. | F |
| Normal return condi- tion | Torque returns to normal by positioning the selector lever in a range other than "R" position. | G |

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. | Η |
|------------------------------|---|---|
| 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. | 1 |
| Normal return condi- tion | The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.) | |
| LINE PRESSU | JRE CONTROL | J |

LINE PRESSURE CONTROL

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[CVT: RE0F11A]

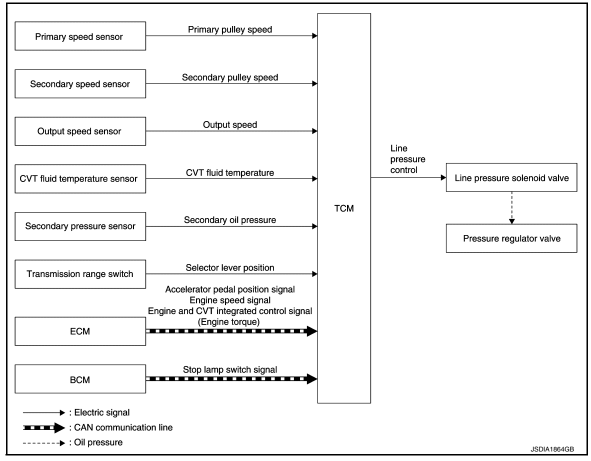
< SYSTEM DESCRIPTION >

LINE PRESSURE CONTROL : System Description

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[CVT: RE0F11A]

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 (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 and oil pressure.

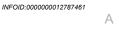
Secondary Pressure Feedback Control

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

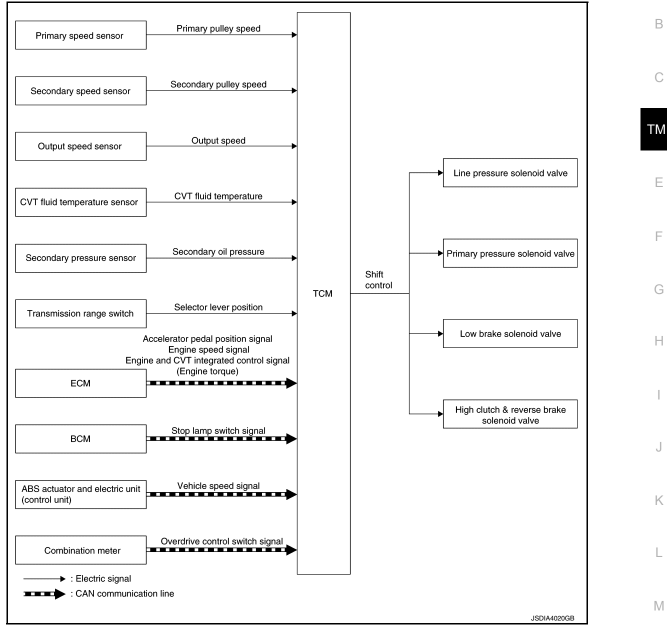
< SYSTEM DESCRIPTION >

SHIFT CONTROL : System Description

[CVT: RE0F11A]



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 to control the line pressure input/output to the primary pulley, to determine the primary pulley (movable pulley) position and to control the gear position.

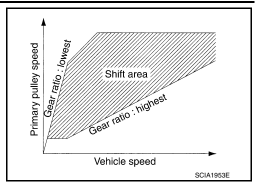
D Position (OD ON)

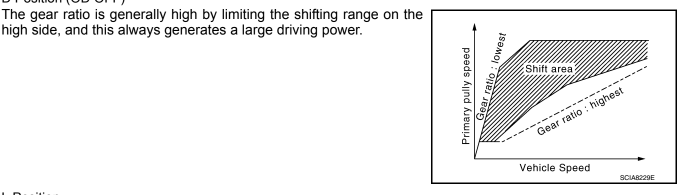
Р

< SYSTEM DESCRIPTION >

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

[CVT: RE0F11A]



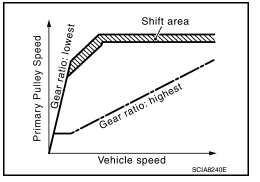


L Position

D Position (OD OFF)

By limiting the shifting range only to the lowest of the gear ratio, a large driving force and engine brake are obtained.

high side, and this always generates a large driving power.

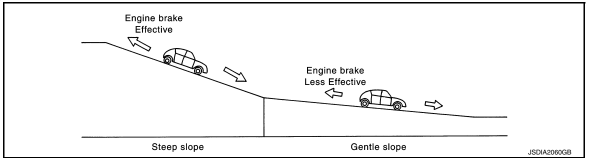


Hill Climbing And Descending Control

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.



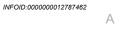
Control In Acceleration

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

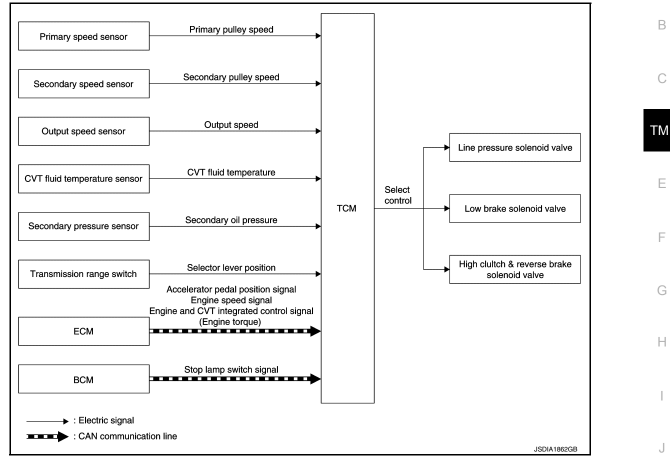
< SYSTEM DESCRIPTION >

SELECT CONTROL : System Description

[CVT: RE0F11A]



SYSTEM DIAGRAM



DESCRIPTION

Based on accelerator pedal angle, engine speed, primary pulley speed, and the secondary pulley 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

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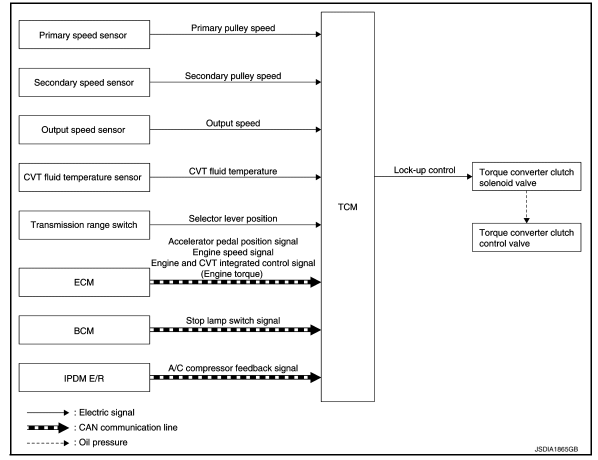
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< SYSTEM DESCRIPTION >

LOCK-UP CONTROL : System Description

[CVT: RE0F11A]

SYSTEM DIAGRAM



DESCRIPTION

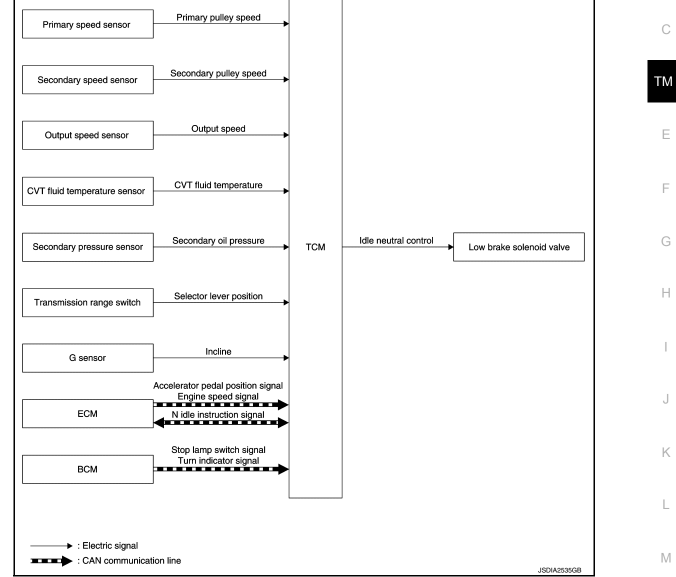
- Controls for improvement of the transmission efficiency by engaging the torque converter clutch in the torque converter and eliminating slip of the converter. Achieves comfortable driving with slip control of the torque converter clutch.
- The oil pressure feed circuit for the torque converter clutch 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. IDLE NEUTRAL CONTROL



DESCRIPTION

If a driver has no intention of starting the vehicle in D position, TCM operates the low brake solenoid valve and controls the oil pressure of the low brake to be low pressure. Therefore, the low brake is in the release (slip)

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< SYSTEM DESCRIPTION >

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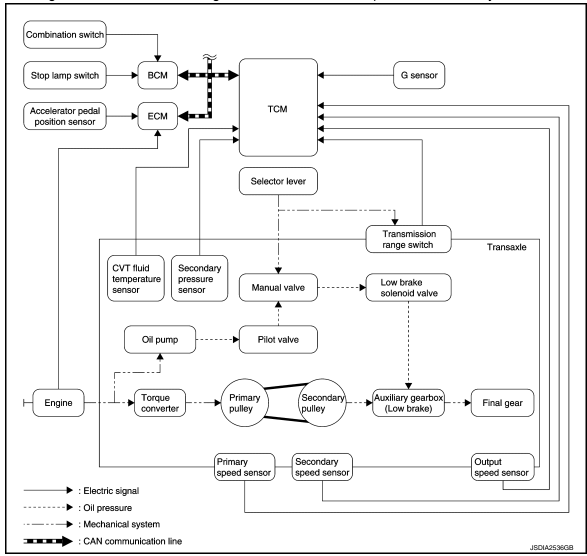
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В

< SYSTEM DESCRIPTION >

status and the power transmission route of transaxle is the same status as the N position. In this way, the transaxle is in idling status and load to the engine can be reduced to improve fuel economy.



Idle Neutral Control Start Condition

Idle neutral control is started when all of the following conditions are fulfilled. However, during idle neutral control, idle neutral control is stopped when any of the following conditions is not met.

| Driving environment | : Flat road or road with mild gradient | |
|-------------------------------------|--|--|
| Selector lever position | : "D" position | |
| Vehicle speed | : 0 km/h (0 MPH) | |
| Accelerator pedal position | : 0.0/8 | |
| Brake pedal | : Depressed | |
| Engine speed | : Idle speed | |
| Turn signal lamp/hazard signal lamp | : Not activated | |

NOTE:

Stops or prohibits the idle neutral control when the TCM and ECM detect that the vehicle is in one of the following conditions.

- Engine coolant temperature and CVT fluid temperature are the specified temperature or more, or the specified temperature or less.
- When a transaxle malfunction occurs.
- When the vehicle detects DTC and is in the fail-safe mode.
- When idle speed increases due to heavy electric load*.
- *: When any one of rear window defogger switch, A/C switch, headlamp, fog lamp is turned ON. In addition, when the steering wheel is operated.

< SYSTEM DESCRIPTION >

Idle Neutral Control Resume Condition

SYSTEM

When the idle neutral control finishes, if the vehicle is driven at more than the specified speed and the idle

[CVT: RE0F11A]

| neutral control start conditions are satisfied, the idle neutral control starts again. If the vehicle has a malfunc- tion, the idle neutral control does not start. ECO MODE CONTROL | В |
|--|---------|
| ECO MODE CONTROL : System Description | |
| Driving mode that selects the shift schedule with priority on fuel economy which gives low engine revolution. The gear shift line is not changed with the control mode change for the following conditions: When the selector lever is at "L" position. When the selector lever is at D position and overdrive is OFF. For details on ECO mode control, refer to <u>EC-53</u>. "ECO MODE CONTROL : System Description". | C TM |
| FAIL-SAFE If a malfunction occurs in the system of CVT during ECO mode, the ECO mode indicator lamp turns OFF and the control switches to the normal mode control. SPORT MODE CONTROL | Е |
| SPORT MODE CONTROL : System Description | F |
| Driving mode that keeps high engine revolution and provides direct feel and acceleration performance suitable for driving on winding road. The gear shift line is not changed with the control mode change for the following conditions: When the selector lever is at "L" position. When the selector lever is at D position and overdrive is OFF. For details on SPORT mode control, refer to <u>EC-53</u>, "SPORT MODE CONTROL : System Description". | G |
| FAIL-SAFE If a malfunction occurs in the system of CVT during SPORT mode, the SPORT mode indicator lamp turns OFF and the control switches to the normal mode control. | I |
| | J |
| | K |
| | L |
| | |

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< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Description

This is an onboard 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

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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 <u>GI-49</u>, "<u>Description</u>".

DIAGNOSIS SYSTEM (TCM)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (TCM) DIAGNOSIS DESCRIPTION

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

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 <u>TM-127, "DTC Index"</u>.

2 TRIP DETECTION DIAGNOSIS

Item

(Refer to <u>TM-127, "DTC Index"</u>) 2 trip detection diagnosis

(Refer to TM-127, "DTC Index")

1 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. ×: Check possible —: Check not possible

DTC

Display at the

2nd trip

×

Display at the

1st trip

×

DIAGNOSIS DESCRIPTION : DTC and DTC of 1st Trip

Display at the

1st trip

х

DTC at the 1st trip

- 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),

Display at the

2nd trip

- 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-109. "CONSULT Function".
- If DTC of the 1st trip is detected, it is necessary to check the cause according to the "Diagnosis flow". Refer to <u>TM-140</u>, "Work Flow".

DIAGNOSIS DESCRIPTION : Malfunction Indicator Lamp (MIL)

- 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 illuminates MIL.
- For malfunction indicator lamp (MIL) description, refer to <u>EC-63, "DIAGNOSIS DESCRIPTION : Malfunction</u> <u>Indicator Lamp (MIL)"</u>.

DIAGNOSIS DESCRIPTION : Counter System

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.

MIL

Illumination at

the 2nd trip

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Illumination at

the 1st trip

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DIAGNOSIS SYSTEM (TCM)

< 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 pattern | Trip |
|-------------------------|-----------------|------|
| MIL (OFF) | В | 3 |
| DTC (clear) | А | 40 |
| DTC at 1st trip (clear) | В | 1 |

DRIVING CONDITION

Driving pattern A

Driving pattern 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 pattern B

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

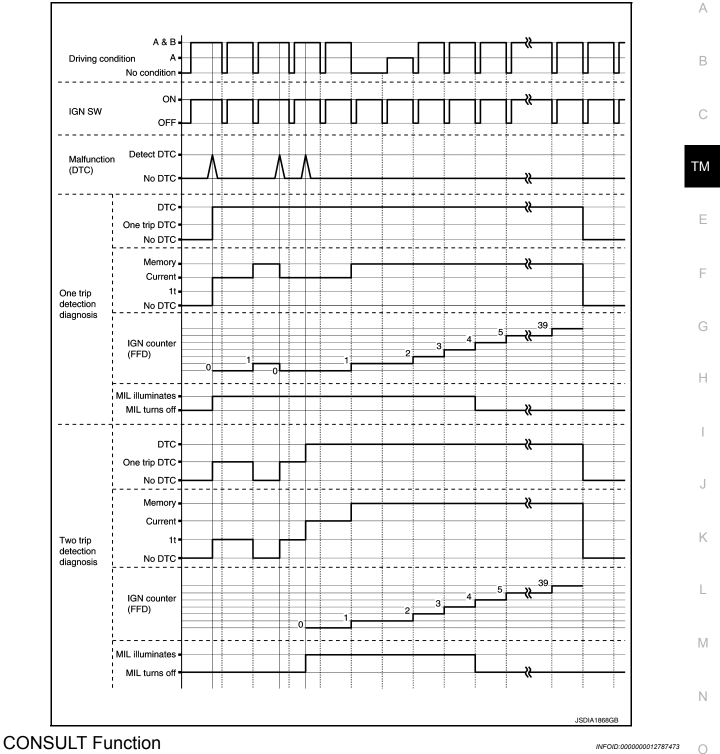
- In specific, count-up is performed when all of the following conditions are satisfied.
- Engine speed is 400 rpm or more.
- Water temperature was 70°C (158°F) or more.
- In closed loop control, vehicle speed of 70 120 km/h (43 75 MPH) continued for 60 seconds or more.
- In closed loop control, vehicle 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 10km/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.

< SYSTEM DESCRIPTION >

TIME CHART



APPLICABLE ITEM

| Conditions | Function | |
|-------------------------|---|--|
| All DTC Reading | Display all DTCs or diagnostic items that all ECUs are recording and judging. | |
| Work Support | This mode enables a technician to adjust some devices faster and more accurately. | |
| Self Diagnostic Results | Retrieve DTC from ECU and display diagnostic items. | |
| Data Monitor | Monitor the input/output signal of the control unit in real time. | |
| CAN Diagnosis | This mode displays a network diagnosis result about CAN by a diagram. | |

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< SYSTEM DESCRIPTION >

| Conditions | Function |
|------------------------------------|--|
| CAN Diagnosis Support Mon- itor | It monitors the status of CAN communication. |
| ECU Identification | Display the ECU identification number (part number etc.) of the selected system. |
| CALIB DATA | The calibration data status of TCM can be checked. |

SELF DIAGNOSTIC RESULTS

Refer to TM-127, "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, the "timing" is displayed as "1t".

DTC deletion method

NOTE:

- If the battery terminal is disconnected, the TCM memory is erased. (The disconnection time varies from several seconds to several hours.
- 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 pattern A" is displayed after normal recovery of DTC. Refer to <u>TM-107</u>, "<u>DIAGNOSIS DESCRIPTION : Counter System</u>".

- If malfunction (DTC) is currently detected, "0" is displayed.
- After normal recovery, every time "Driving pattern 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.

| | | | | ×: Application ▼: Optional selection |
|-------------------|---------------|-------------------|-----------------------------|---|
| | | Monitor ite | m selection | |
| Monitored item | (Unit) | MAIN SIG- NALS | ECU IN- PUT SIG- NALS | Remarks |
| VSP SENSOR | (km/h or mph) | ▼ | × | Displays the vehicle speed calculated from the CVT out- put shaft speed. |
| ESTM VSP SIG | (km/h or mph) | ▼ | × | Displays the vehicle speed signal (ABS) received through CAN communication. |
| PRI SPEED SEN | (rpm) | ▼ | × | Displays the primary pulley speed calculated from the pulse signal of the primary speed sensor. |
| SEC REV SENSOR | (rpm) | ▼ | × | Displays the secondary pulley speed calculated from the pulse signal of the secondary speed sensor. |
| VHCL/S SE (REV) | (rpm) | ▼ | × | Displays the CVT output shaft speed calculated from the pulse signal of the output speed sensor. |
| ENG SPEED SIG | (rpm) | ▼ | × | Displays the engine speed received through CAN com- munication. |
| LINE PRESSURE SEN | (V) | ▼ | × | Displays the signal voltage of the line pressure sensor. |

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. Application V. Optional coloction

< SYSTEM DESCRIPTION >

| | | Monitor item selection | | |
|-------------------|---------------|------------------------|-----------------------------|---|
| Monitored item | (Unit) | MAIN SIG- NALS | ECU IN- PUT SIG- NALS | Remarks |
| ATF TEMP SEN | (V) | ▼ | × | Displays the signal voltage of the CVT fluid temperature sensor. |
| G SENSOR | (V) | ▼ | × | Displays the signal voltage of the G sensor. |
| VIGN SEN | (V) | ▼ | × | Displays the battery voltage applied to 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. |
| OUTPUT REV | (rpm) | ▼ | ▼ | Displays the output shaft speed of CVT 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. |
| TOTAL GEAR RATIO | | × | ▼ | Displays the total CVT gear ratio calculated from input shaft speed/output shaft speed of CVT. |
| PULLEY GEAR RATIO | | × | ▼ | Displays the pulley gear ratio calculated from primary pulley speed/secondary pulley speed. |
| AUX GEARBOX | | ▼ | ▼ | Displays the gear position of the auxiliary gearbox recog- nized by TCM. |
| 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. |
| LINE PRESSURE | (MPa) | × | ▼ | Displays the secondary pressure (line pressure) calcu- lated from the signal voltage of the secondary 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. |
| TRGT GEAR RATIO | | ▼ | ▼ | Displays the target gear ratio from the input shaft to the output shaft of CVT calculated from processing of gear shift control. |
| TGT PLLY GR RATIO | | ▼ | ▼ | Displays the target gear ratio of the pulley from process- ing of gear shift control. |
| TRGT AUX GEARBOX | | ▼ | ▼ | Displays the target gear of the auxiliary gearbox calculat- ed 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 pro- cessing 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. |

< SYSTEM DESCRIPTION >

| | | Monitor ite | m selection | |
|-------------------|----------|-------------------|-----------------------------|---|
| Monitored item | (Unit) | MAIN SIG- NALS | ECU IN- PUT SIG- NALS | Remarks |
| TRGT PRI PRESSURE | (MPa) | ▼ | ▼ | Displays the target oil pressure of the primary pressure solenoid valve calculated from oil pressure processing of gear shift control. |
| TRGT HC/RB PRESS | (MPa) | ▼ | ▼ | Displays the target oil pressure of the high clutch & re- verse brake solenoid valve calculated from oil pressure processing of gear shift control. |
| TRGT LB PRESSURE | (MPa) | ▼ | ▼ | Displays the target oil pressure of the low brake solenoid valve calculated from oil pressure processing of gear shift control. |
| ISOLT1 | (A) | × | ▼ | Displays the command current from TCM to the torque converter clutch solenoid valve. |
| ISOLT2 | (A) | × | ▼ | Displays the command current from TCM to the line pressure solenoid valve. |
| PRI SOLENOID | (A) | × | ▼ | Displays the command current from TCM to the primary pressure solenoid valve. |
| HC/RB SOLENOID | (A) | × | ▼ | Displays the command current from TCM to the high clutch& reverse brake solenoid valve. |
| L/B SOLENOID | (A) | × | ▼ | Displays the command current from TCM to the low brake solenoid valve. |
| SOLMON1 | (A) | × | × | Monitors the command current from TCM to the torque converter clutch solenoid valve and displays the monitored value. |
| SOLMON2 | (A) | × | × | Monitors the command current from TCM to the line pressure solenoid valve and displays the monitored value. |
| PRI SOL MON | (A) | × | × | Monitors the command current from TCM to the primary pressure solenoid valve and displays the monitored value. |
| HC/RB SOL MON | (A) | × | × | Monitors the command current from TCM to the high clutch& reverse brake solenoid valve and displays the monitored value. |
| L/B SOL MON | (A) | × | × | Monitors the current command from TCM to the low brake solenoid valve and displays the monitored value. |
| D POSITION SW | (On/Off) | ▼ | × | Displays the operation status of the transmission range switch (D position). |
| N POSITION SW | (On/Off) | ▼ | × | Displays the operation status of the transmission range switch (N position). |
| R POSITION SW | (On/Off) | ▼ | × | Displays the operation status of the transmission range switch (R position). |
| P POSITION SW | (On/Off) | ▼ | × | Displays the operation status of the transmission range switch (P position). |
| BRAKESW | (On/Off) | × | × | Displays the reception status of the stop lamp switch sig- nal received through CAN communication. |
| L POSITION SW | (On/Off) | ▼ | × | Displays the operation status of the transmission range switch (L position). |
| IDLE SW | (On/Off) | × | × | Displays the reception status of the closed throttle posi- tion signal received through CAN communication. |
| SPORT MODE SW | (On/Off) | × | × | Displays the reception status of the overdrive control switch signal received through CAN communication. |
| STRDWNSW | (On/Off) | ▼ | × | Displays the operation status of the paddle shifter (down switch). It is displayed although not equipped. |

< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

| | | Monitor item selection | | | |
|-------------------|----------|------------------------|-----------------------------|---|--|
| Monitored item | (Unit) | MAIN SIG- NALS | ECU IN- PUT SIG- NALS | Remarks | |
| STRUPSW | (On/Off) | ▼ | × | Displays the operation status of the paddle shifter (up switch).It is displayed although not equipped. | |
| DOWNLVR | (On/Off) | ▼ | × | Displays the operation status of the selector lever (down switch). It is displayed although not equipped. | |
| UPLVR | (On/Off) | ▼ | × | Displays the operation status of the selector lever (up switch).It is displayed although not equipped. | |
| NONMMODE | (On/Off) | ▼ | × | Displays if the selector lever position is not at the manual shift gate.It is displayed although not equipped. | |
| MMODE | (On/Off) | ▼ | × | Displays if the selector lever position is at the manual shift gate.It is displayed although not equipped. | |
| INDLRNG | (On/Off) | ▼ | ▼ | Displays the transmission status of the shift position (L position) signal transmitted through CAN communica- tion. | |
| INDDRNG | (On/Off) | ▼ | ▼ | Displays the transmission status of the shift position (D position) signal transmitted through CAN communica- tion. | |
| INGNRNG | (On/Off) | ▼ | ▼ | Displays the transmission status of the shift position (N position) signal transmitted through CAN communica- tion. | |
| INGRRNG | (On/Off) | ▼ | ▼ | Displays the transmission status of the shift position (R position) signal transmitted through CAN communica- tion. | |
| INGPRNG | (On/Off) | ▼ | ▼ | Displays the transmission status of the shift position (P position) signal transmitted through CAN communica- tion. | |
| CVT LAMP | (On/Off) | ▼ | ▼ | Displays the transmission status of the OD OFF indicator lamp signal transmitted through CAN communication. | |
| SPORT MODE IND | (On/Off) | ▼ | ▼ | Displays the transmission status of the OD OFF indicator lamp signal transmitted through CAN communication. | |
| MMODE IND | (On/Off) | ▼ | ▼ | Displays the transmission status of the manual mode signal transmitted through CAN communication. It is displayed although not equipped. | |
| SPORT MODE SW 1 | (On/Off) | ▼ | ▼ | Displays the reception status of the SPORT mode switch signal received through CAN communication. | |
| VDC ON | (On/Off) | ▼ | × | Displays the reception status of the VDC operation signal received through CAN communication. | |
| TCS ON | (On/Off) | ▼ | × | Displays the reception status of the TCS operation signal received through CAN communication. | |
| ABS FAIL SIGNAL | (On/Off) | ▼ | × | Displays the reception status of the ABS malfunction signal received through CAN communication. | |
| ABS ON | (On/Off) | ▼ | × | Displays the reception status of the ABS operation signal received through CAN communication. | |
| 4WD FAIL SIGNAL | (On/Off) | ▼ | × | Displays the reception status of the 4WD malfunction signal received through CAN communication. It is displayed although not equipped. | |
| 4WD OPERATION SIG | (On/Off) | ▼ | × | Displays the reception status of the 4WD operation signal received through CAN communication. It is displayed although not equipped. | |

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< SYSTEM DESCRIPTION >

[CVT: RE0F11A]

| | | Monitor ite | m selection | |
|-------------------|------------|-------------------|-----------------------------|--|
| Monitored item | (Unit) | MAIN SIG- NALS | ECU IN- PUT SIG- NALS | Remarks |
| 4WD-TCS SIGNAL | (On/Off) | ▼ | × | Displays the reception status of the engine torque down request signal received through CAN communi- cation. It is displayed although not equipped. |
| RANGE | | × | ▼ | Displays the gear position recognized by TCM. |
| M GEAR POS | | x | ▼ | Display the target gear of manual modeIt is displayed although not equipped. |
| G SEN SLOPE | (%) | ▼ | ▼ | Displays the gradient angle calculated from the G sensor signal voltage. |
| ENGBRKLVL | (On/Off) | ▼ | ▼ | Displays the setting of "ENGINE BRAKE ADJ." in "Work Support". |
| PVIGN VOLT | (V) | ▼ | × | Displays the backup voltage of TCM. |
| TRGT AUX GR RATIO | | ▼ | ▼ | Displays the target gear ratio of the auxiliary gearbox cal- culated from processing of gear shift control. |
| ECO SW | (On/Off) | ▼ | ▼ | Displays the reception status of the ECO mode switch signal received through CAN communication. Models with ECO mode are displayed. |
| G SEN CALIBRATION | (YET/DONE) | ▼ | ▼ | Displays the status of "G SENSOR CALIBRATION" in "Work support". |
| N IDLE STATUS | (On/Off) | ▼ | ▼ | Displays idle neutral status. |
| CVT-B | | ▼ | ▼ | Displays CVT fluid temperature count.This monitor item does not use. |
| CVT-A | | ▼ | ▼ | Displays CVT fluid temperature count.This monitor item does not use. |

WORK SUPPORT

| Item name | Description |
|-------------------------|---|
| 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". |
| CONFORM CVTF DETERIORTN | Check the degradation level of the CVT fluid under severe conditions. |
| G SENSOR CALIBRATION | Compensate the G sensor. |
| ERASE CALIBRATION DATA | Erase the calibration data memorized by TCM. |
| ERASE LEARNING VALUE | Erase the learning value memorized by TCM. |
| ERASE MEMORY DATA | Perform "erasing of the calibration data" and "erasing of the learned value" at the same time. |

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 data210,000 or more: Replacement of the CVT fluid is required.Less than 210,000: Replacement of the CVT fluid is not required.

ECU DIAGNOSIS INFORMATION

TCM

Reference Value

CONSULT DATA MONITOR STANDARD VALUE

NOTE:

- · The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.
- In CONSULT, electric shift timing or lock-up timing, i.e. operation timing of each solenoid valve, is displayed. ТΜ 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.
- F - 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.

| 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. |
| PRI SPEED SEN | In driving (lock-up ON) | A value obtained from dividing engine speed by counter gear ratio |
| SEC REV SENSOR | Auxiliary gearbox: 1GR | Approximately twice the "VHCL/S SE (REV)" |
| | Auxiliary gearbox: 2GR | Almost same as the "VHCL/S SE (REV)" |
| VHCL/S SE (REV) | Auxiliary gearbox: 1GR | Approximately half of the "SEC REV SEN- SOR" |
| . , | Auxiliary gearbox: 2GR | Almost same as the "SEC REV SENSOR" |
| ENG SPEED SIG | Engine running | Almost same reading as tachometer |
| LINE PRESSURE SEN | Selector lever: "N" positionAt idle | 0.88 – 0.92 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 | 2.5 V |
| VIGN SEN | 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) | A value obtained from dividing engine speed by counter gear ratio |
| | Auxiliary gearbox: 1GR | Approximately twice the "OUTPUT REV" |
| SEC SPEED | Auxiliary gearbox: 2GR | Almost same as "OUTPUT REV" |
| | Auxiliary gearbox: 1GR | Approximately half of "SEC SPEED" |
| OUTPUT REV | Auxiliary gearbox: 2GR | Almost same as "SEC SPEED" |
| ENG SPEED | Engine running | Almost same reading as tachometer |
| SLIP REV | While driving | Engine speed – Input speed |

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[CVT: RE0F11A]

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< ECU DIAGNOSIS INFORMATION >

| Monitor item | Condition | Value/Status (Approx.) |
|-------------------|--|---|
| TOTAL GEAR RATIO | Auxiliary gearbox: 1GR | Counter gear ratio × Pulley ratio Auxiliary gearbox gear ratio |
| | Auxiliary gearbox: 2GR | Counter gear ratio × Pulley ratio |
| | In driving (forward) | 2.20 - 0.55 |
| PULLEY GEAR RATIO | In driving (reverse) | 2.20 |
| | Vehicle started with selector lever in "L" position | 1st |
| AUX GEARBOX | 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 | 2nd |
| | In gear shifting of auxiliary gearbox | 1st ⇔ 2nd |
| | 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 POSI SEN 1 | Accelerator pedal released | 0.00 deg |
| ACCEL FOOI SEN I | 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. |
| LINE PRESSURE | Selector lever: "P" position | 0.575 MPa |
| FLUID TEMP | Ignition switch ON | Displays the CVT fluid temperature. |
| DSR REV | While driving | It varies along with the driving condition. |
| TRGT GEAR RATIO | While driving | It varies along with the driving condition. |
| | In driving (forward) | 2.20 - 0.55 |
| TGT PLLY GR RATIO | In driving (reverse) | 2.20 |
| | Vehicle started with selector lever in "L" position | 1st |
| TRGT AUX GEARBOX | 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 | 2nd |
| | In gear shifting of auxiliary gearbox | Display gear position after gear shifting |
| | Engine startedVehicle 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 | 0.500 MPa |
| | After engine warming up Selector lever: "D" position Depress the accelerator pedal fully | 4.930 – 5.430 MPa |
| TRGT PRI PRESSURE | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 0.325 MPa |

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< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F11A]

| Monitor item | Condition | Value/Status (Approx.) |
|------------------|--|------------------------|
| | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 0.000 MPa |
| TRGT HC/RB PRESS | 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 | 0.400 MPa |
| | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 0.325 MPa |
| TRGT LB PRESSURE | Release the accelerator pedal after the follow- ing conditions are satisfied• Selector lever: "D" position• Accelerator pedal position: 1/8 or less• Vehicle speed: 50 km/h (31 MPH) or more | 0.000 MPa |
| ISOLT1 | _ | _ |
| ISOLT2 | | |
| PRI SOLENOID | _ | _ |
| HC/RB SOLENOID | _ | _ |
| L/B SOLENOID | _ | _ |
| SOLMON1 | _ | _ |
| SOLMON2 | _ | _ |
| PRI SOL MON | _ | _ |
| HC/RB SOL MON | | |
| L/B SOL MON | | |
| | Selector lever: "D" position | On |
| D POSITION SW | Other than the above | Off |
| | Selector lever: "N" position | On |
| N POSITION SW | Other than the above | Off |
| R POSITION SW | Selector lever: "R" position | On |
| R POSITION SW | Other than the above | Off |
| | Selector lever: "P" position | On |
| P POSITION SW | Other than the above | Off |
| | Brake pedal is depressed | On |
| BRAKESW | Brake pedal is released | Off |
| | Selector lever: "L" position | On |
| L POSITION SW | Other than the above | Off |
| | Accelerator pedal is released | On |
| IDLE SW | Accelerator pedal is fully depressed | Off |
| | Press the overdrive control switch | On |
| SPORT MODE SW | Release the overdrive control switch | Off |
| STRDWNSW | Always | Off |
| STRUPSW | Always | Off |
| DOWNLVR | Always | Off |
| UPLVR | Always | Off |
| NONMMODE | Always | Off |
| MMODE | Always | Off |
| | Selector lever: "L" position | On |
| INDLRNG | Other than the above | Off |

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< ECU DIAGNOSIS INFORMATION >

| Monitor item | Condition | Value/Status (Approx.) |
|------------------|--|---|
| INDDRNG | Selector lever: "D" position | On |
| INDURING | Other than the above | Off |
| NDNRNG | Selector lever: "N" position | On |
| INDINKING | Other than the above | Off |
| NDRRNG | Selector lever: "R" position | On |
| NDRRING | Other than the above | Off |
| INDPRNG | Selector lever: "P" position | On |
| NDPRING | Other than the above | Off |
| CVT LAMP | In OD OFF | On |
| | Other than the above | Off |
| | In OD OFF | On |
| SPORT MODE IND | Other than the above | Off |
| MMODE IND | Always | Off |
| | Press the SPORT mode switch | On |
| SPORT MODE SW 1 | Release the SPORT mode switch | Off |
| | VDC is activated | On |
| /DC ON | Other than the above | Off |
| 500 011 | TCS is activated | On |
| TCS ON | Other than the above | 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 |
| 4WD FAIL SIGNAL | Always | Off |
| WD OPERATION SIG | Always | Off |
| WD-TCS SIGNAL | Always | Off |
| | Selector lever: "P" and "N" positions | N/P |
| | Selector lever: "R" position | R |
| RANGE | Selector lever: "D" position (in OD ON) | D |
| | Selector lever: "D" position (in OD OFF) | S |
| | Selector lever: "L" position | L |
| 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%) |
| ENGBRKLVL | When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is ON | On |
| | When the engine brake level of "ENGINE BRAKE ADJ". in "Work Support" is OFF | Off |
| PVIGN VOLT | Ignition switch ON | 10 – 16 V |

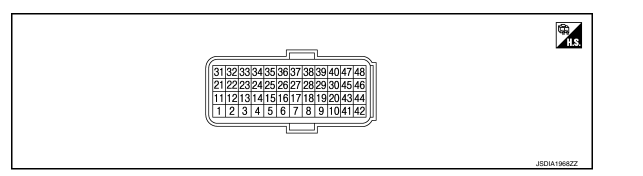
< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F11A]

| Monitor item | Condition | Value/Status (Approx.) | |
|-------------------|--|------------------------|--|
| | Vehicle started with selector lever in "L" position | 1.80 | |
| TRGT AUX GR RATIO | 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 | 1.00 | |
| ECO SW | Press the ECO mode switch | On | |
| | Release the ECO mode switch | Off | |
| | When G sensor calibration is completed | DONE | |
| G SEN CALIBRATION | When G sensor calibration is not completed | YET | |
| | When idle neutral control is operated | On | |
| N IDLE STATUS | When idle neutral control is not operated | Off | |
| CVT-B* | _ | | |
| CVT-A* | _ | | |

*: This monitor item does not use.

TERMINAL LAYOUT



INPUT/OUTPUT SIGNAL STANDARD

| | nal No. color) | Description | | Condition | | Value (Approx.) | |
|-----------|-------------------|----------------|------------------|--------------|------------------------------|-----------------|--|
| + | _ | Signal | Input/ Output | | Condition | | |
| 2 | Ground | L range switch | Input | | Selector lever: "L" position | 10 – 16 V | |
| (BR) | Giouna | L range switch | Input | | Other than the above | 0 V | |
| 4 | Ground | D range ewitch | lanut | | Selector lever: "D" position | 10 – 16 V | |
| (W) | Ground | D range switch | Input | | Other than the above | 0 V | |
| 5 | Ground | N rongo owitch | lanut | Ignition | Selector lever: "N" position | 10 – 16 V | |
| (LG) | Ground | N range switch | Input | switch ON | Other than the above | 0 V | |
| 6 | Oraun d | D renge owitet | ا برمور | | Selector lever: "R" position | 10 – 16 V | |
| (G) | Ground | R range switch | Input | | Other than the above | 0 V | |
| 7 | Cround | D range owitch | loout | 1 | Selector lever: "P" position | 10 – 16 V | |
| (SB) | Ground | P range switch | Input | | Other than the above | 0 V | |
| 11 (Y) | Ground | Sensor ground | _ | | Always | 0 V | |

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< ECU DIAGNOSIS INFORMATION >

| | nal No. e color) | Descriptior | 1 | | Condition | Value (Approx.) |
|------------|---------------------|-----------------------------------|------------------|--|---------------------------------------|---|
| + | _ | Signal | Input/ Output | Condition | | value (Approx.) |
| | | | | | CVT fluid: Approx. 20°C (68°F) | 2.01 – 2.05 V |
| 12 (SB) | Ground | CVT fluid tempera- ture sensor | Input | lgnition 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 |
| 14 (G) | Ground | G sensor | Input | Ignition switch ON | When the vehicle stops on a flat road | 2.5 V |
| 16 (P) | Ground | Secondary pres- sure sensor | Input | SelectoAt idle | r lever: "N" position | 0.88 – 0.92 V |
| 21 (O) | _ | ROM ASSY (CHIP SELECT) | _ | | _ | _ |
| 22 (GR) | _ | ROM ASSY (DATA I/O) | — | | _ | |
| 23 (P) | _ | CAN-L | Input/ Output | _ | | _ |
| 24 (V) | Ground | Output speed sen- sor | Input | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | | 200 Hz 2.5mSec/div 2.5mSec/div 5V/div JSDIA1904GB |
| 26 (R) | Ground | Sensor power sup- ply | Output | Ignition switch: ON Ignition switch: OFF | | 5.0 V 0 V |
| 30 | Ground | Line pressure sole- | Output | After engine warming up Selector lever: "N" position At idle | | 2.5mSec/div 2.5mSec/div 5V/div JSDIA1897GB |
| (Y) | | noid valve | | After engine warming up Selector lever: "D" position Depress the accelerator pedal fully | | 2.5mSec/div |
| 31 (V) | - | ROM ASSY (CLOCK) | _ | | _ | _ |
| 33 (L) | — | CAN-H | Input/ Output | | _ | _ |

< ECU DIAGNOSIS INFORMATION >

| | nal No. e color) | Descriptior | ו | Oradition | | A |
|-----------|---------------------|----------------------------------|------------------|--|---|--------------|
| + | _ | Signal | Input/ Output | Condition | Value (Approx.) | |
| 34 (R) | Ground | Secondary speed sensor | Input | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 700 Hz 1mSec/div 5V/div JSDIA1905GB | B C TM |
| 35 (O) | Ground | Primary speed sen- sor | Input | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 1,100 Hz 1mSec/div | E |
| 37 | Ground | High clutch & re- | Outout | In driving at "L" position | 2.5mSec/div | G |
| (L) | Ground | verse brake sole- noid 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 JSDIA3653GB | J |
| 38 | Ground | Torque converter clutch solenoid | Outout | Selector lever: "D" position Accelerator pedal position: 1/8 or less Vehicle speed: 20 km/h (12 MPH) or more | 1mSec/div 1mSec/div 5V/div | L |
| (LG) | Ground | valve | Output | Engine startedVehicle is stopped | 1mSec/div 1mSec/div JSDIA1901GB | N O P |

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< ECU DIAGNOSIS INFORMATION >

| [CVT: | RE0F11A] |
|-------|------------------|

| | nal No. color) | Descriptior | 1 | Condition Value (Approx | |
|------------|-------------------|--|------------------|--|---|
| + | _ | Signal | Input/ Output | Condition | value (Approx.) |
| 39 | Ground | Low brake solenoid | Output | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 2.5mSec/div 2.5mSec/div 5V/div JSDIA1902GB |
| (G) | Cround | valve | | 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 |
| 40 (W) | Ground | Primary pressure solenoid valve | Output | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 2.5mSec/div 2.5mSec/div 5V/div JSDIA1897GB |
| 41 (B) | Ground | Ground | _ | Always | 0 V |
| 42 (B) | Ground | Ground | _ | Always | 0 V |
| 45 (V) | Ground | Battery power sup- ply (memory back- up) | Input | Always | 10 – 16 V |
| 46 (GR) | Ground | Battery power sup- ply (memory back- up) | Input | Always | 10 – 16 V |
| 47 | Ground | Ignition power sup- | Input | Ignition switch: ON | 10 – 16 V |
| (LG) | Ground | ply | input | Ignition switch: OFF | 0 V |
| 48 | Ground | Ignition power sup- | Input | Ignition switch: ON | 10 – 16 V |
| (W) | Ciound | ply | input | Ignition switch: OFF | 0 V |

Fail-Safe

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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

< ECU DIAGNOSIS INFORMATION >

| 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 | _ |
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0711 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35°C (-31°F) |
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0712 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35°C (-31°F) |
| | Acceleration is slow | Engine coolant temperature when engine start: Temp. \geq 10°C (50°F) |
| P0713 | Selector shock is largeStart is slow | Engine coolant temperature when engine start:-35°C (- 31°F) \leq Temp. < 10°C (50°F) |
| | Selector shock is largeStart is slow | Engine coolant temperature when engine start: Temp. < - 35°C (-31°F) |
| P0715 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | _ |
| P0720 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0740 | Lock-up is not performed | |
| P0743 | Lock-up is not performed | |
| P0744 | Lock-up is not performed | |
| P0746 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | _ |
| P0846 | Start is slowAcceleration is slow | - |
| P0847 | Acceleration is slow | |
| P0848 | Start is slowAcceleration is slow | _ |

< ECU DIAGNOSIS INFORMATION >

| DTC | Vehicle behavior | Conditions of vehicle |
|-------|--|-------------------------------------|
| P0863 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0890 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0962 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | |
| P0963 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0965 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0966 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0967 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |
| P0998 | Start is slowLock-up is not performed | _ |
| P0999 | Start is slow Lock-up is not performed Vehicle speed is not increased Lock-up is not performed | Wire disconnection Voltage shorting |
| P099B | Start is slow | _ |
| P099C | Start is slow Lock-up is not performed | Wire disconnection |
| P099C | Vehicle speed is not increasedLock-up is not performed | Voltage shorting |
| P1586 | Not changed from normal driving | |
| P1588 | Not changed from normal driving | - |
| P2765 | Selector shock is large Start is slow Acceleration is slow Vehicle speed is not increased Lock-up is not performed | _ |
| P2857 | Start is slowLock-up is not performed | _ |
| P2858 | Vehicle speed is not increasedLock-up is not performed | _ |
| P2859 | Vehicle speed is not increased | _ |
| P285A | Start is slow | - |
| U0073 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ |

< ECU DIAGNOSIS INFORMATION >

[CVT: RE0F11A]

| DTC | Vehicle behavior | Conditions of vehicle | |
|-------|--|-----------------------|----|
| U0100 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ | E |
| U0140 | Not changed from normal driving | _ | |
| U0141 | Not changed from normal driving | _ | |
| U0155 | Not changed from normal driving | _ | 0 |
| U0300 | Selector shock is large Start is slow Acceleration is slow Lock-up is not performed | _ | TN |
| U1000 | Not changed from normal driving | | |
| U1117 | Not changed from normal driving | _ | E |

Protection control

INFOID:000000012787476

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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. At the 1GR, the clutch pressure is increased. | ŀ |
|------------------------------|--|---|
| 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. From the 1GR, upshift to a certain gear ratio is only allowed. | |
| Normal return condi- tion | Wheel spin convergence returns the control to the normal control. | |

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. | ĸ |
|--------------------------------|--|-----|
| Vehicle behavior in control | Power performance may be lowered, compared to normal control. | - 1 |
| Normal return condi- tion | The control returns to the normal control when CVT fluid temperature is lowered. | L |

TORQUE IS REDUCED WHEN DRIVING WITH THE REVERSE GEAR

| Control | Engine output is controlled according to a vehicle speed while reversing the vehicle. | IVI |
|------------------------------|--|-----|
| Vehicle behavior in control | Power performance may be lowered while reversing the vehicle. | N |
| Normal return condi- tion | Torque returns to normal by positioning the selector lever in a range other than "R" position. | |
| REVERSE PROF | | 0 |

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 condi- tion | The control returns to normal control when the vehicle is driven at low speeds. (The reverse brake becomes engaged.) |

< ECU DIAGNOSIS INFORMATION > DTC Inspection Priority Chart

INFOID:000000012787477

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) | <u>TM-202</u> |
| | U0073 COMM BUS A OFF | <u>TM-156</u> |
| | U0100 LOST COMM (ECM A) | <u>TM-157</u> |
| | U0140 LOST COMM (BCM) | <u>TM-158</u> |
| 1 | U0141 LOST COMM (BCM A) | <u>TM-159</u> |
| | U0155 LOST COMM (IPC) | <u>TM-160</u> |
| | U0300 CAN COMM DATA | <u>TM-161</u> |
| | U1000 CAN COMM CIRC | <u>TM-162</u> |
| | U1117 LOST COMM (ABS) | <u>TM-163</u> |
| | P0740 TORQUE CONVERTER | <u>TM-188</u> |
| | P0743 TORQUE CONVERTER | <u>TM-190</u> |
| | P0962 PC SOLENOID A | <u>TM-205</u> |
| | P0963 PC SOLENOID A | <u>TM-207</u> |
| 0 | P0966 PC SOLENOID B | <u>TM-210</u> |
| 2 | P0967 PC SOLENOID B | <u>TM-212</u> |
| | P0998 SHIFT SOLENOID F | <u>TM-214</u> |
| | P0999 SHIFT SOLENOID F | <u>TM-216</u> |
| | P099B SHIFT SOLENOID G | <u>TM-218</u> |
| | P099C SHIFT SOLENOID G | <u>TM-220</u> |
| 3 | P0890 TCM | <u>TM-203</u> |
| | P062F EEPROM | <u>TM-164</u> |
| | P0705 T/M RANGE SENSOR A | <u>TM-165</u> |
| | P0706 T/M RANGE SENSOR A | <u>TM-171</u> |
| | P0711 FLUID TEMP SENSOR A | <u>TM-178</u> |
| | P0712 FLUID TEMP SENSOR A | <u>TM-178</u> |
| 4 | P0713 FLUID TEMP SENSOR A | <u>TM-180</u> |
| 4 | P0715 INPUT SPEED SENSOR A | <u>TM-182</u> |
| | P0847 FLUID PRESS SEN/SW B | <u>TM-198</u> |
| | P0848 FLUID PRESS SEN/SW B | <u>TM-200</u> |
| | P1586 G SENSOR | <u>TM-222</u> |
| | P1588 G SENSOR | <u>TM-225</u> |
| | P2765 INPUT SPEED SENSOR B | <u>TM-227</u> |
| 5 | P0720 OUTPUT SPEED SENSOR | <u>TM-185</u> |
| | P0746 PC SOLENOID A | <u>TM-194</u> |
| | P2857 CLUTCH A PRESSURE | <u>TM-230</u> |
| 6 | P2858 CLUTCH B PRESSURE | <u>TM-232</u> |
| | P2859 CLUTCH A PRESSURE | <u>TM-234</u> |
| | P285A CLUTCH B PRESSURE | <u>TM-236</u> |
| | P0744 TORQUE CONVERTER | <u>TM-192</u> |
| 7 | P0846 FLUID PRESS SEN/SW B | <u>TM-196</u> |
| | P0965 PC SOLENOID B | <u>TM-209</u> |

< ECU DIAGNOSIS INFORMATION >

DTC Index

INFOID:000000012787478

[CVT: RE0F11A]

NOTE:

 If multiple malfunction codes are detected at the same time, check each code according to the "DTC check priority list". <u>TM-126</u>, "<u>DTC Inspection Priority Chart</u>".

TCM

• The ignition counter is displayed in "FFD". Refer to <u>TM-109</u>, "CONSULT Function".

| С | | Perma- | | | Items | C ^{*1, *2} | DT |
|------|---------------|---------------------------------|-------------------|------|------------------------|---------------------------|-------|
| 0 | Reference | nent DTC group ^{*4} | MIL ^{*3} | Trip | (CONSULT screen terms) | CONSULT (TRANSMISSION) | GST |
| TM | <u>TM-164</u> | В | ON | 1 | EEPROM | P062F | P062F |
| | <u>TM-165</u> | В | ON | 2 | T/M RANGE SENSOR A | P0705 | P0705 |
| - | <u>TM-171</u> | В | ON | 2 | T/M RANGE SENSOR A | P0706 | P0706 |
| E | <u>TM-174</u> | А | ON | 2 | FLUID TEMP SENSOR A | P0711 | P0711 |
| - | <u>TM-178</u> | В | ON | 2 | FLUID TEMP SENSOR A | P0712 | P0712 |
| F | <u>TM-180</u> | В | ON | 2 | FLUID TEMP SENSOR A | P0713 | P0713 |
| | <u>TM-182</u> | В | ON | 2 | INPUT SPEED SENSOR A | P0715 | P0715 |
| - | <u>TM-185</u> | В | ON | 2 | OUTPUT SPEED SENSOR | P0720 | P0720 |
| G | <u>TM-188</u> | В | ON | 2 | TORQUE CONVERTER | P0740 | P0740 |
| - | <u>TM-190</u> | В | ON | 2 | TORQUE CONVERTER | P0743 | P0743 |
| | <u>TM-192</u> | В | ON | 2 | TORQUE CONVERTER | P0744 | P0744 |
| - H | <u>TM-194</u> | В | ON | 2 | PC SOLENOID A | P0746 | P0746 |
| - | <u>TM-196</u> | В | ON | 2 | FLUID PRESS SEN/SW B | P0846 | P0846 |
| | <u>TM-198</u> | В | ON | 2 | FLUID PRESS SEN/SW B | P0847 | P0847 |
| - | <u>TM-200</u> | В | ON | 2 | FLUID PRESS SEN/SW B | P0848 | P0848 |
| | <u>TM-202</u> | В | ON | 1 | CONTROL UNIT (CAN) | P0863 | P0863 |
| J | TM-203 | В | ON | 1 | ТСМ | P0890 | P0890 |
| - | <u>TM-205</u> | В | ON | 2 | PC SOLENOID A | P0962 | P0962 |
| K | <u>TM-207</u> | В | ON | 2 | PC SOLENOID A | P0963 | P0963 |
| - | <u>TM-209</u> | В | ON | 2 | PC SOLENOID B | P0965 | P0965 |
| | <u>TM-210</u> | В | ON | 2 | PC SOLENOID B | P0966 | P0966 |
| L | <u>TM-212</u> | В | ON | 2 | PC SOLENOID B | P0967 | P0967 |
| - | <u>TM-214</u> | В | ON | 2 | SHIFT SOLENOID F | P0998 | P0998 |
| Μ | <u>TM-216</u> | В | ON | 2 | SHIFT SOLENOID F | P0999 | P0999 |
| | <u>TM-218</u> | В | ON | 2 | SHIFT SOLENOID G | P099B | P099B |
| - | <u>TM-220</u> | В | ON | 2 | SHIFT SOLENOID G | P099C | P099C |
| Ν | <u>TM-222</u> | _ | _ | 1 | G SENSOR | P1586 | _ |
| - | <u>TM-225</u> | _ | _ | 1 | G SENSOR | P1588 | _ |
| 0 | <u>TM-227</u> | В | ON | 2 | INPUT SPEED SENSOR B | P2765 | P2765 |
| - () | <u>TM-230</u> | В | ON | 2 | CLUTCH A PRESSURE | P2857 | P2857 |
| | <u>TM-232</u> | В | ON | 2 | CLUTCH B PRESSURE | P2858 | P2858 |
| Р | <u>TM-234</u> | В | ON | 2 | CLUTCH A PRESSURE | P2859 | P2859 |
| | <u>TM-236</u> | В | ON | 2 | CLUTCH B PRESSURE | P285A | P285A |
| | <u>TM-156</u> | В | ON | 1 | COMM BUS A OFF | U0073 | U0073 |
| | <u>TM-157</u> | В | ON | 1 | LOST COMM (ECM A) | U0100 | U0100 |
| | <u>TM-158</u> | _ | _ | 1 | LOST COMM (BCM) | U0140 | _ |
| • | <u>TM-159</u> | | _ | 1 | LOST COMM (BCM A) | U0141 | _ |

В

< ECU DIAGNOSIS INFORMATION >

| DTC | [*] 1, *2 | Items | | | Perma- | |
|-----|---------------------------|------------------------|------|-------------------|---------------------------------|---------------|
| GST | CONSULT (TRANSMISSION) | (CONSULT screen terms) | Trip | MIL ^{*3} | nent DTC group ^{*4} | Reference |
| _ | U0155 | LOST COMM (IPC) | 1 | _ | — | <u>TM-160</u> |
| | U0300 | CAN COMM DATA | 1 | _ | — | <u>TM-161</u> |
| _ | U1000 | CAN COMM CIRC | 1 | — | — | <u>TM-162</u> |
| _ | U1117 | LOST COMM (ABS) | 1 | _ | — | <u>TM-163</u> |

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

*2: The DTC number of the 1st trip is the same as the DTC number.

*3: Refer to TM-107, "DIAGNOSIS DESCRIPTION : Malfunction Indicator Lamp (MIL)".

*4: Refer to TM-155, "Description".

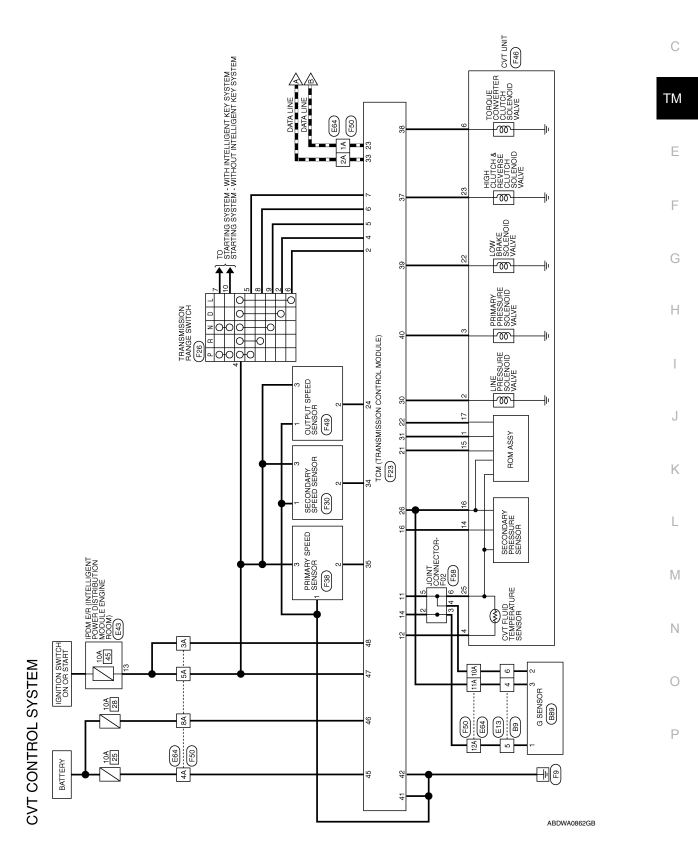
WIRING DIAGRAM

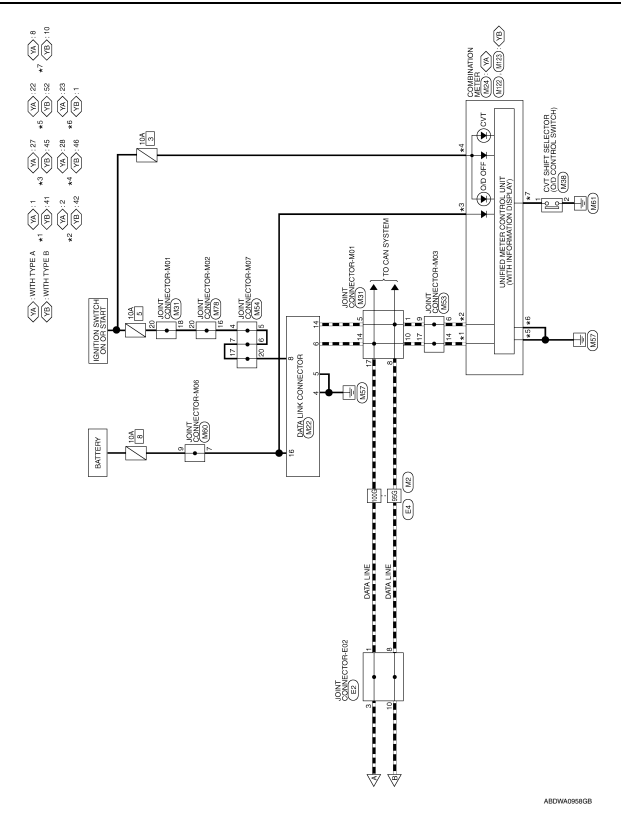
CVT CONTROL SYSTEM

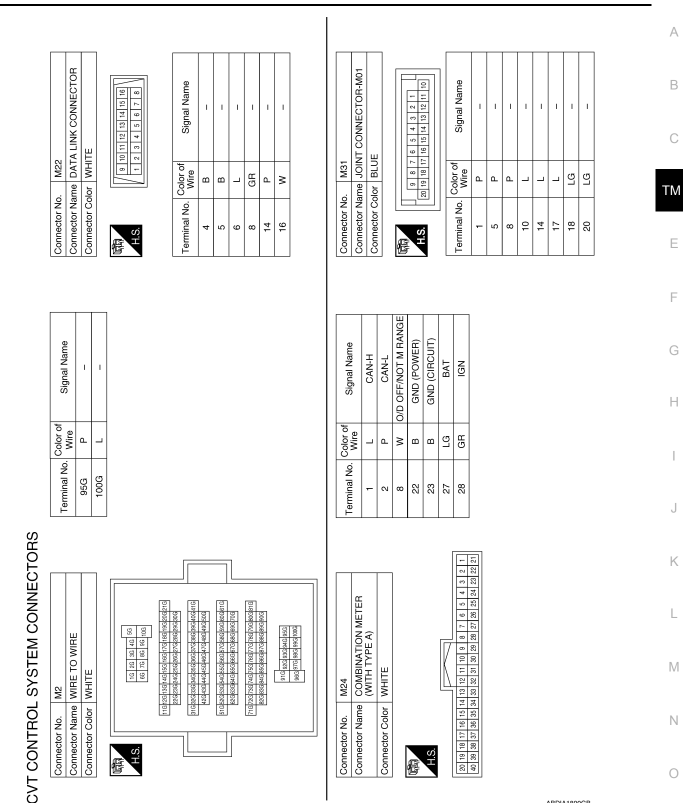
Wiring Diagram

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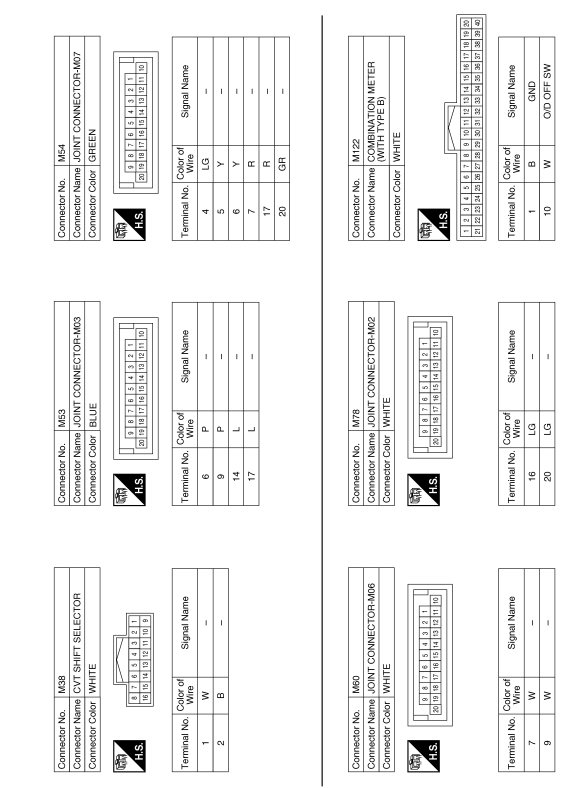
CVT CONTROL SYSTEM

< WIRING DIAGRAM >

Revision: December 2015

< WIRING DIAGRAM >

[CVT: RE0F11A]



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[CVT: RE0F11A]

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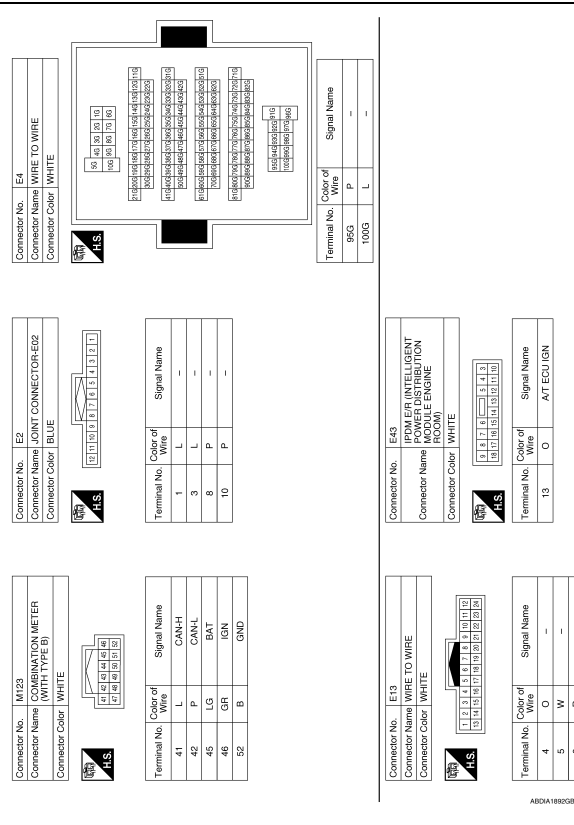
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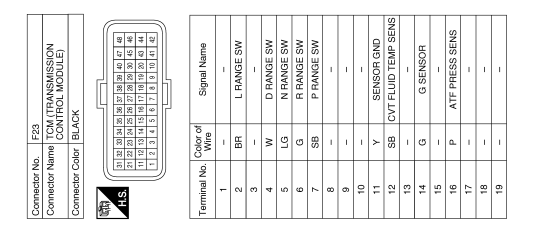
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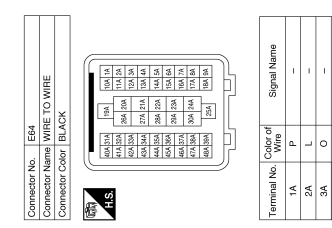
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< WIRING DIAGRAM >

| Signal Name | 1 | SEL1 (CHIP SELECT) | SEL3 (DATA I/O) | CAN-L | OUTPUT SPEED SENS | 1 | SENS PWR SUPPLY | 1 | 1 | I | LINE PRESS SOL VALVE | SEL2 (CLOCK) | I | CAN-H | SEC SPEED SENS | PRI SPEED SENS | 1 | SELECT SOL VALVE | TCC SOL VALVE | LOW BRAKE SOL VALVE | PRI PRESS SOL VALVE | GND | GND | I | Ι | BATT | BATT | VIGN | VIGN |
|------------------|----|--------------------|-----------------|-------|-------------------|----|-----------------|----|----|----|----------------------|--------------|----|-------|----------------|----------------|----|------------------|---------------|------------------------|---------------------|-----|-----|----|----|------|------|------|------|
| Color of Wire | I | 0 | GR | ٩ | > | Ι | н | I | Ι | - | Y | ٨ | I | _ | В | 0 | Ι | Γ | ГG | ŋ | W | В | В | Ι | I | ٧ | GR | ГG | × |
| Terminal No. | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |





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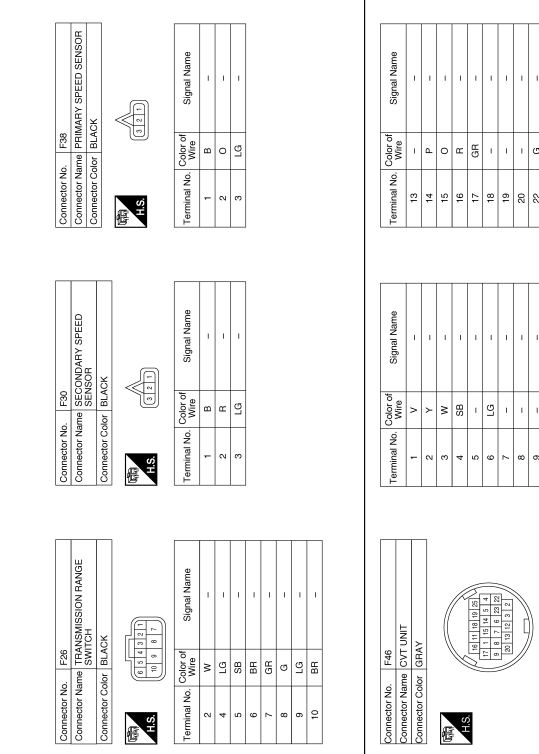
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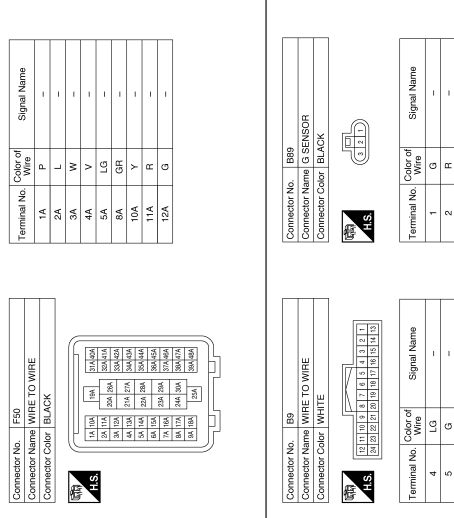
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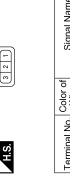


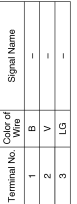
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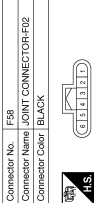
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| Signal Name | I | I | I | I | I |
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< WIRING DIAGRAM >

Connector No.

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CVT SHIFT LOCK SYSTEM

Wiring Diagram





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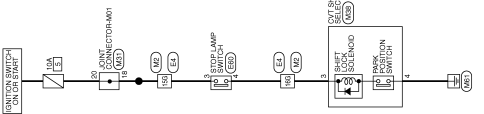
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CVT SHIFT LOCK SYSTEM

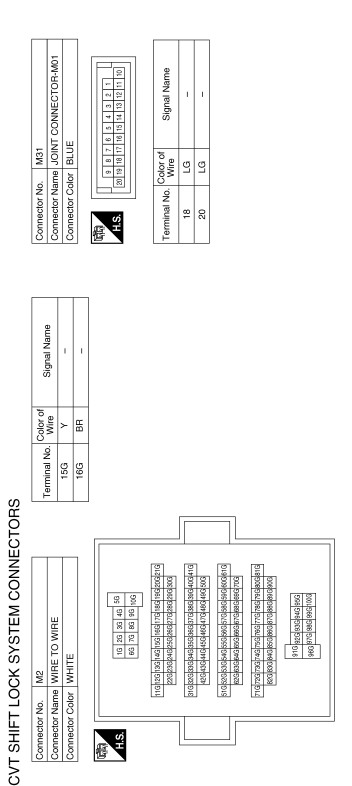
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[CVT: RE0F11A]

Revision: December 2015



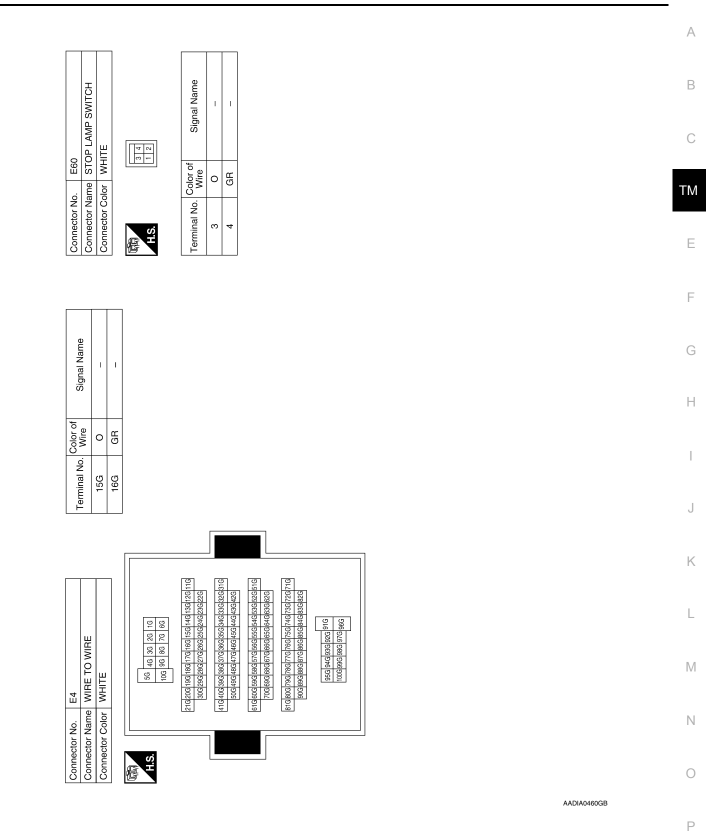
< WIRING DIAGRAM >



| Connector No. M38 Connector Name CVT SHIFT SELECTOR Connector Color WHITE MHITE | | | | | | | | | |
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| Connector Name CVT SHIFT SELECTOR Connector Color WHITE | Connector No. | 2 | цщ. | m | | | | | |
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CVT SHIFT LOCK SYSTEM

< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000012787481

[CVT: RE0F11A]

NOTE:

"DTC" includes DTC at the 1st trip.

1.OBTAIN INFORMATION ABOUT SYMPTOM

Refer to <u>TM-141</u>, "<u>Diagnostic Work Sheet</u>" 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 vehicle.

>> GO TO 2.

2.CHECK DTC

- 1. 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. <u>TM-</u> <u>248, "Symptom Table"</u> can be used effectively.
- 3. Check the relevant information including STI, etc.

Do malfunction information and DTC exists?

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.

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-122. "Fail-Safe".

Interview sheet can be used effectively when reproduce malfunction conditions. Refer to <u>TM-141, "Diagnostic</u> <u>Work Sheet"</u>.

Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.

>> GO TO 5.

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-122, "Fail-Safe".

Interview sheet can be used effectively when reproduce malfunction conditions. Refer to <u>TM-141, "Diagnostic</u> <u>Work Sheet"</u>.

Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.

>> GO TO 6.

5.PERFORM "DTC CONFIRMATION PROCEDURE"

Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is detected again. Refer to <u>TM-126</u>, "<u>DTC Inspection Priority Chart</u>" when multiple DTCs are detected, and then determine the order for performing the diagnosis.

Is any DTC detected?

YES >> GO TO 7.

NO >> Follow <u>GI-41, "Intermittent Incident"</u> to check.

 ${f 6}.$ IDENTIFY MALFUNCTIONING SYSTEM WITH "DIAGNOSIS CHART BY SYMPTOM"

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Use TM-248. "Symptom Table" from the symptom inspection result in step 4. Then identify where to start performing the diagnosis based on possible causes and symptoms.

| | \cap |
|---|--|
| | |
| | В |
| ase DTC if necessary. | |
| | С |
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| | ТМ |
| hat the repair is correctly performed. Function information from the customer, | E |
| | |
| hat DTC is erased. | F |
| INFOID:000000012787482 | G |
| | 0 |
| | |
| | Н |
| RET FORMIS | |
| WHAT Vehicle & engine model | |
| WHERE Road conditions | |
| HOW Operating conditions, Weather conditions, | J |
| Symptoms | |
| SEF907L | К |
| f | hat DTC is erased. KEY POINTS WHAT Vehicle & engine model WHEN Date, Frequencies WHERE Road conditions HOW Operating conditions, Weather conditions, Symptoms |

Worksheet Sample

| | | | | Question sheet | | | |
|-----------------------|------|--------------|---------------------|------------------------------------|----------------|--------------------------|-------------------|
| Customer's name | | MR/MS | Registration number | | | itial year gistration | Year Month day |
| name | | | Vehicle type | | С | hassis No. | |
| Storage date | Year | Month day | Engine | | M | lileage | km/Mile |
| Symptom | | | □ Vehicle doe | es not start (□ R posi | tion □Dp | osition D L posi | tion) |
| | | | Upshifting c | does not occur E | l Downshiftii | ng does not occur | |
| | | | Lock-up ma | alfunction | | | |
| | | | □ Shift point is | s too high | □ Shift poir | nt is too low | |
| | | | □ Shift shock | $(\Box N \Rightarrow D \Box Lock$ | up 🗆 R, E |) and L position) | |
| | | | □ Slip (□ N = | ⇒D □ Lock-up □ | R, D and L | position) | |
| | | | □ Noise | □ Vibration | | | |
| | | | When selector | r lever position is shif | ted, shift pat | tern does not char | nge. |
| | | | □ Other (| | | |) |
| First occurrence | | | □ Recently (a | s from month of | year) | | |
| Frequency of occurrer | nce | | □ Always | □ Under certain o | onditions | Sometimes | [time(s)/day] |

Revision: December 2015



2016 Sentra NAM

[CVT: RE0F11A]

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

| | | | | Question s | sheet | | | | | |
|-------------------------|-------------------|--------------|--|------------|---------------------------|----------|-----------------------------------|-----------|------------|--------------|
| Customer's name | | MR/MS | Registration number | | | | Initial year registration | | Year | Month day |
| name | | | Vehicle type | | | | Chassis No. | | | |
| Storage date | Year | Month day | Engine | | | | Mileage | | k | m/Mile |
| Climate con- ditions | | | Irrelevant | | | | | | | |
| | Weather | | □ Clear | □ Cloud | 🗆 Ra | iin | □ Snow | □ Other (| |) |
| | Temperature | | □ Hot □ | ⊐ Warm | Cool | □ Co | ld 🗆 Temp. | (Approx. | °C/°I | =) |
| | Relative humidity | | 🗆 High | □ Mode | erate | □ Lov | v | | | |
| Transaxle con | dition | | □ In cold-star □ Engine spe | • | uring warm- rpm | -up (app | rox. °(| C/°F) □, | After warm | -up |
| Road conditio | ns | | □ Urban area □ Mountainou | | burb area hill or dowr | - | ghway | | | |
| Operating cor | idition, etc. | | Irrelevant U When engir D Uring acce D During corr | eleration | | onstant | During dr During dr speed driving | 0 | ng deceler | ation |
| Other conditio | ns | | | | | | | | | |

ADDITIONAL SERVICE WHEN REPLACING TCM

[CVT: RE0F11A] < BASIC INSPECTION > ADDITIONAL SERVICE WHEN REPLACING TCM А Description INFOID:000000012787483 When replacing the TCM, perform the following work. For work procedure, refer to TM-143, "Work Procedure". TCM PROGRAMMING Since vehicle specifications are not yet written in a new TCM, it is necessary to write them with CONSULT. CAUTION: When replacing TCM, save TCM data on CONSULT before removing TCM. LOADING AND STORING OF CALIBRATION DATA ΤM • The TCM acquires calibration data (individual characteristic value) of each solenoid that is stored in the ROM assembly (in the control valve). This enables the TCM to perform accurate control. After the TCM is replaced, check that the calibration data is correctly loaded and stored. Е CALIBRATION OF G SENSOR TCM stores calibration data (inherent characteristic value) of G sensor to provide accurate control. Therefore, it is required to perform calibration of G sensor after the replacement of TCM. CAUTION: When replacing TCM and transaxle assembly simultaneously, replace transaxle assembly first and then replace TCM. Work Procedure INFOID:000000012787484 1. CHECK NEW TCM PART NUMBER Н Check new TCM part number to see whether it is blank TCM or not. NOTE: Part number of blank TCM is 310F6-XXXXX. Check the part number when ordering TCM or with the one included in the label on the container box. Is the new TCM a blank TCM? YES >> GO TO 2. NO >> GO TO 3. **2.** SAVE TCM DATA (VEHICLE SPECIFICATIONS) With CONSULT Κ Turn ignition switch OFF. 1. 2. Turn ignition switch ON. Select "Re/programming, Configuration". 3. 4. Select "AT/CVT". NOTE: If "AT/CVT" is not displayed and TCM data cannot be saved on CONSULT, GO TO 3.

- 5. Select "Programming".
- 6. Save TCM data on CONSULT according to the CONSULT display.

>> GO TO 3. **3.**REPLACE TCM 1. Turn ignition switch OFF and wait for 10 seconds. 2. Replace TCM. Refer to <u>TM-266, "Removal and Installation"</u>.

>> GO TO 4.

4.LOAD CALIBRATION DATA

- 1. Shift the selector lever to the "P" position.
- 2. Turn ignition switch ON.
- Check that "P" is displayed on shift position indicator on combination meter. NOTE:

Displayed approximately 4 – 5 seconds after the selector lever is moved to the "P" position.

Does the shift position indicator display "P"?

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ADDITIONAL SERVICE WHEN REPLACING TCM

< BASIC INSPECTION >

[CVT: RE0F11A]

YES >> GO TO 5. NO >> GO TO 8.

5.STORE CALIBRATION DATA

1. Turn ignition switch OFF and wait for 5 seconds.

2. Turn ignition switch ON.

Does the shift position indicator display "P" at the same time when turning ON the ignition switch?

YES-1 (New TCM is blank)>>GO TO 6.

YES-2 (New TCM is not blank)>>GO TO 7.

NO >> Check harness between battery and TCM harness connector terminal.

6.WRITE TCM DATA (VEHICLE SPECIFICATIONS)

With CONSULT

1. Select "Programming".

2. Perform programming according to the CONSULT display.

>> GO TO 7.

7.PERFORM CALIBRATION OF G SENSOR

Refer to TM-151, "Description".

>> WORK END

8.DETECT MALFUNCTIONING ITEM

Check the following items:

• Harness between the TCM and the ROM assembly inside the transaxle assembly is open or shorted.

• Disconnected, loose, bent, collapsed, or otherwise abnormal connector housing terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

< BASIC INSPECTION >

ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

Description

When replacing the transaxle, perform the following work. For work procedure, refer to <u>TM-145, "Work Proce-</u> B <u>dure"</u>.

ERASING, LOADING AND STORING OF CALIBRATION DATA

• The TCM acquires calibration data (individual characteristic value) of each solenoid that is stored in the ROM assembly (in the control valve). This enables the TCM to perform accurate control. For this reason, after the transaxle assembly is replaced, it is necessary to erase the calibration data previously stored in TCM, to load new calibration data, and to store them.

ERASING THE LEARNED VALUE DATA

 TCM learns indicated pressure for appropriate control of the transaxle assembly and records the learned values. For this reason, the leaned values stored in TCM must be erased after replacing a transaxle assembly.

ERASING 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. INITIALIZE TCM | | | | |
|--|--------------------------------|-------------------------------|----------------------------|-------|
| | | | | Н |
| 1. Set parking brake. | | | | |
| 2. Turn ignition switch ON | | | | |
| 3. Select "Work Support" | | | | |
| 4. Select "ERASE MEMO | | | | |
| | conditions below, touch "Star | rt". | | |
| Vehicle stop status | | | | .1 |
| With engine stopped | | | | 0 |
| Selector lever: "R" posi | | | | |
| Accelerator pedal: Dep | ressed | | | |
| NOTE: | | | | K |
| Select "Start" and complete | within approximately 20 see | conds. | | |
| Is "COMPLETED" displayed | <u>d?</u> | | | |
| YES >> GO TO 2. | | | | L |
| | n switch OFF and wait for a | minimum of 10 seconds the | en perform the work again. | |
| 2. CHECK AFTER TCM IS | | | | |
| Z.CHECK AFTER TCM IS | INITIALIZED | | | Μ |
| With CONSULT | | | | 1 0 1 |
| | F with the selector lever in " | R" position and wait for 10 s | seconds or more. | |
| 2. Turn ignition switch ON | with the selector lever in "F | R" position. | | |
| CAUTION: | | - | | Ν |
| Never start the engine | Э. | | | |
| 3. Select "Special function | n" in "TRANSMISSION". | | | |
| 4. Select "CALIB DATA". | | | | 0 |
| 5. Check that indicated va | alue of "CALIB DATA" is equ | al to the value shown in the | following table. | |
| | | | | |
| Item name | Display value | Item name | Display value | Р |
| UNIT CLB ID1 | 00 | MAP NO HC/RB | 00 | |

UNIT CLB ID2

UNIT CLB ID3

UNIT CLB ID4

UNIT CLB ID5

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00

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MAP NO L/B

OFFSET2 LU

OFFSET2 PL

OFFSET2 PRI

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[CVT: RE0F11A]

INFOID:000000012787485

INFOID:000000012787486

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ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

< BASIC INSPECTION >

| [CVT: RE0F11A] | |
|----------------|--|
|----------------|--|

| Item name | Display value | Item name | Display value |
|---------------|---------------|---------------------|---------------|
| UNIT CLB ID6 | 00 | OFFSET2 H/R | 0 |
| UNIT CLB ID7 | 00 | OFFSET2 L/B | 0 |
| UNIT CLB ID8 | 00 | INIT OFFSET H/R A | 0 |
| UNIT CLB ID9 | 00 | INIT OFFSET H/R B | 0 |
| UNIT CLB ID10 | 00 | INIT OFFSET H/R C | 0 |
| UNIT CLB ID11 | 00 | INIT OFFSET H/R D | 0 |
| GAIN LU | 256 | INIT OFFSET H/R E | 0 |
| GAIN PL | 256 | INIT OFFSET H/R F | 0 |
| GAIN PRI | 256 | INIT OFSET LB A | 0 |
| GAIN HC/RB | 256 | INIT OFSET LB B | 0 |
| GAIN L/B | 256 | INIT OFSET LB C | 0 |
| OFFSET LU | 0 | INIT OFSET LB D | 0 |
| OFFSET PL | 0 | INIT OFSET LB E | 0 |
| OFFSET PRI | 0 | INIT OFSET LB F | 0 |
| OFFSET HC/RB | 0 | LB INITIALIZE LEARN | -1 |
| OFFSET L/B | 0 | HC INITIALIZE LEARN | -1 |
| MAP NO LU | 00 | LB INITIALIZE TEMP | FF |
| MAP NO PL | 00 | LB INITIALIZE TEMP | FF |
| MAP NO PRI | 00 | | |

Is the indicated value of "CALIB DATA" equal to the value shown in the table?

YES >> GO TO 3.

NO >> GO TO 1.

3.LOAD CALIBRATION DATA

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

2. Check that "P" is displayed on shift position indicator on combination meter.

NOTE:

Displayed approximately 4 – 5 seconds after the selector lever is moved to the "P" position.

Does shift position indicator display "P"?

YES >> GO TO 5.

NO >> GO TO 4.

4.DETECT MALFUNCTIONING ITEMS

Check the following items:

• Harness between the TCM and the ROM assembly inside the transaxle assembly is open or shorted.

· Disconnected, loose, bent, collapsed, or otherwise abnormal connector housing terminals

Is the inspection result normal?

YES >> GO TO 1.

NO >> Repair or replace the malfunctioning parts.

5.STORE CALIBRATION DATA

1. Turn ignition switch OFF and wait for 5 seconds.

2. Turn ignition switch ON.

Does the shift position indicator display "P" at the same time when turning ON the ignition switch?

YES >> GO TO 6.

NO >> Check harness between battery and TCM harness connector terminal.

6.erase the CVT fluid degradation level data

With CONSULT

1. Select "WORK SUPPORT" in "TRANSMISSION".

Select "CONFORM CVTF DETERIORTN".

ADDITIONAL SERVICE WHEN REPLACING TRANSAXLE ASSEMBLY

| < E | BASIC INSPECTION > | [CVT: RE0F11A] |
|-----|--------------------|----------------|
| | Touch "Clear". | |
| | >> WORK END | A |
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ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE OR TRANSAXLE ASSEMBLY

< BASIC INSPECTION >

[CVT: RE0F11A]

ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE OR TRAN-SAXLE ASSEMBLY

Description

INFOID:000000012787487

When replacing the control valve or transaxle assembly, perform the following work. For work procedure, refer to <u>TM-148</u>, "Work Procedure".

ERASING, LOADING AND STORING OF CALIBRATION DATA

 The TCM acquires calibration data (individual characteristic value) of each solenoid that is stored in the ROM assembly (in the control valve). This enables the TCM to perform accurate control. For this reason, after the control valve or transaxle assembly is replaced, it is necessary to erase the calibration data previously stored in TCM, to load new calibration data, and to store them.

ERASING THE LEARNED VALUE DATA

 TCM learns indicated pressure for appropriate control of the transaxle assembly and records the learned values. For this reason, the leaned values stored in TCM must be erased after replacing a transaxle assembly.

ERASING 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:000000012787488

1.INITIALIZE TCM

With CONSULT

- 1. Set parking brake.
- 2. Turn ignition switch ON.
- 3. Select "Work Support" in "TRANSMISSION".
- 4. Select "ERASE MEMORY DATA".
- 5. While maintaining the conditions below, touch "Start".
- Vehicle stop status
- With engine stopped
- Selector lever: "R" position
- Accelerator pedal: Depressed

NOTE:

Select "Start" and complete within approximately 20 seconds.

Is "COMPLETED" displayed?

YES >> GO TO 2.

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

2. CHECK AFTER TCM IS INITIALIZED

With CONSULT

- Turn ignition switch OFF with the selector lever in "R" position and wait for 10 seconds or more.
- 2. Turn ignition switch ON with the selector lever in "R" position. CAUTION:

Never start the engine.

- 3. Select "Special function" in "TRANSMISSION".
- 4. Select "CALIB DATA".
- 5. Check that indicated value of "CALIB DATA" is equal to the value shown in the following table.

| Item name | Display value | Item name | Display value |
|--------------|---------------|--------------|---------------|
| UNIT CLB ID1 | 00 | MAP NO HC/RB | 00 |
| UNIT CLB ID2 | 00 | MAP NO L/B | 00 |
| UNIT CLB ID3 | 00 | OFFSET2 LU | 0 |
| UNIT CLB ID4 | 00 | OFFSET2 PL | 0 |

ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE OR TRANSAXLE ASSEMBLY

< BASIC INSPECTION >

[CVT: RE0F11A]

| < BASIC INSPECTION > | | | | ני |
|--|--|---|-----------------------|----|
| Item name | Display value | Item name | Display value | - |
| UNIT CLB ID5 | 00 | OFFSET2 PRI | 0 | |
| UNIT CLB ID6 | 00 | OFFSET2 H/R | 0 | |
| UNIT CLB ID7 | 00 | OFFSET2 L/B | 0 | |
| UNIT CLB ID8 | 00 | INIT OFFSET H/R A | 0 | |
| UNIT CLB ID9 | 00 | INIT OFFSET H/R B | 0 | |
| UNIT CLB ID10 | 00 | INIT OFFSET H/R C | 0 | |
| UNIT CLB ID11 | 00 | INIT OFFSET H/R D | 0 | _ |
| GAIN LU | 256 | INIT OFFSET H/R E | 0 | |
| GAIN PL | 256 | INIT OFFSET H/R F | 0 | |
| GAIN PRI | 256 | INIT OFSET LB A | 0 | |
| GAIN HC/RB | 256 | INIT OFSET LB B | 0 | |
| GAIN L/B | 256 | INIT OFSET LB C | 0 | |
| OFFSET LU | 0 | INIT OFSET LB D | 0 | |
| OFFSET PL | 0 | INIT OFSET LB E | 0 | |
| OFFSET PRI | 0 | INIT OFSET LB F | 0 | |
| OFFSET HC/RB | 0 | LB INITIALIZE LEARN | -1 | |
| OFFSET L/B | 0 | HC INITIALIZE LEARN | -1 | |
| MAP NO LU | 00 | LB INITIALIZE TEMP | FF | |
| MAP NO PL | 00 | LB INITIALIZE TEMP | FF | |
| MAP NO PRI | 00 | | | |
| NOTE: Displayed approximate Does shift position indicate YES >> GO TO 5. NO >> GO TO 4. DETECT MALFUNCTIO Check the following items: Harness between the TO | ayed on shift position indi ely 4 – 5 seconds after the or display "P"? ONING ITEMS | cator on combination meter. e selector lever is moved to the ly inside the transaxle assemble e abnormal connector housing t | y is open or shorted. | |
| s the inspection result nor YES >> GO TO 1. | mal? ace the malfunctioning pa | - | | |
| Turn ignition switch Ol Turn ignition switch Ol | FF and wait for 5 seconds N. | S. | | |
| • | | ame time when turning ON the i | gnition switch? | |
| ^ | | CM harness connector terminal. | | |
| $\mathfrak{S}.erase$ the CVT flui | D DEGRADATION LEVE | L DATA | | |
| | | | | |

With CONSULT

1. Select "WORK SUPPORT" in "TRANSMISSION".

ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE OR TRANSAXLE ASSEMBLY

< BASIC INSPECTION >

2. Select "CONFORM CVTF DETERIORTN".

3. Touch "Clear".

>> WORK END

CALIBRATION OF G SENSOR

CALIBRATION OF G SENSOR

Description

TCM stores calibration data (inherent characteristic value) of G sensor to provide accurate control. Therefore, it is required to perform calibration of G sensor after the following work is performed. For work procedure, refer to <u>TM-151</u>, "Work Procedure".

to TM-151, "Work Procedure". · Removal/installation or replacement of G sensor Replacement of TCM Work Procedure INFOID:000000012787490 1. PREPARATION BEFORE CALIBRATION PROCEDURE 1. Park the vehicle on a level surface. Adjust air pressure of all tires to the specified pressure. WT-55, "Tire Air Pressure". >> GO TO 2. 2.PERFORM G SENSOR CALIBRATION Turn ignition switch ON. 1. CAUTION: Never start engine. Select "Work Support" in "TRANSMISSION". 3. Select "G SENSOR CALIBRATION". 4. Touch "Start". **CAUTION:**

Never swing the vehicle during "G sensor calibration".

Is "COMPLETED" displayed?

- YES >> GO TO 3.
- NO >> Perform steps 1 and 2 again.

3.CHECK DTC

With CONSULT

1. Turn ignition switch OFF and wait for 10 seconds.

- 2. Turn ignition switch ON.
- 3. Select "Self Diagnostic Results" in "TRANSMISSION".

Is "P1586" or "P1588" detected?

- YES >> Go to <u>TM-127, "DTC Index"</u>.
- NO >> Calibration end

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STALL TEST

< BASIC INSPECTION >

STALL TEST

Work Procedure

INSPECTION

- 1. Check the engine oil level. Replenish if necessary. Refer to LU-7, "Inspection".
- 2. Check for leak of the CVT fluid. Refer to TM-253, "Inspection".
- 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:

Never depress the accelerator pedal for 5 seconds or more during the test.

Stall speed : Refer to <u>TM-297, "Stall Speed"</u>.

- 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 | | |
| | Н | 0 | Low brake | |
| O H • Reverse brake L L • Engine Stall speed • Torque converter or | Reverse brake | | | |
| | L | L | EngineTorque 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.

LINE PRESSURE TEST

INFOID:000000012787492

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LINE PRESSURE TEST

Work Procedure

< BASIC INSPECTION >

INSPECTION

- 1. Check the engine oil level. Replenish if necessary. LU-7, "Inspection".
- 2. Check for leak of the CVT fluid. Refer to <u>TM-253</u>, "Inspection".
- 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.
- 6. Select "Data Monitor" in "TRANSMISSION".
- 7. Select "LINE PRESSURE".
- Measure the line pressure at both idle and the stall speed.
 CAUTION: Keep brake pedal pressed all the way down during measurement.

Line pressure : Refer to TM-297, "Line Pressure".

NARROWING-DOWN MALFUNCTIONING PARTS

| | Judgment | Possible cause |
|-------------|---|---|
| | Low for all positions ("P", "R", "N", "D", "L") | Possible causes include malfunctions in the pressure supply system and low oil pump output. For example Oil pump wear Damage of chain and sprocket Pressure regulator valve or plug sticking or spring fatigue Oil strainer ⇒ oil pump ⇒ pressure regulator valve passage oil leak Engine idle speed too low |
| Idle speed | Only low for a specific position | Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve. |
| | High | Possible causes include a sensor malfunction or malfunction in the line pressure adjustment function. For example Accelerator pedal position signal malfunction CVT fluid temperature sensor malfunction Line pressure solenoid malfunction (sticking in OFF state, filter clog, cut line) Pressure regulator valve or plug sticking |
| Stall speed | Line pressure does not rise higher than the line pressure for idle. | Possible causes include a sensor malfunction or malfunction in the pressure adjustment function. For example TCM malfunction Line pressure solenoid malfunction (shorting, sticking in ON state) Pressure regulator valve or plug sticking |
| | The pressure rises, but does not enter the standard position. | Possible causes include malfunctions in the pressure supply system and malfunction in the pressure adjustment function. For example Oil pump wear Line pressure solenoid malfunction (sticking, filter clog) Pressure regulator valve or plug sticking |
| | Only low for a specific position | Possible causes include an oil pressure leak in a passage or device related to the position after the pressure is distributed by the manual valve. |

CVT POSITION

< BASIC INSPECTION >

CVT POSITION

Inspection

INSPECTION

- 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.
- 7. Check that the back-up lamps do not illuminate when the shift selector is in the "P" position.
- 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

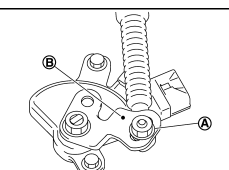
ADJUSTMENT

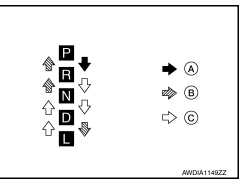
1. Shift the selector lever to the "P" position.

CAUTION: Rotate the wheels at least a quarter turn and be certain the Park position mechanism is fully engaged.

- 2. Remove nut (A) and set manual lever (B) to the "P" position. CAUTION:
 - Do not apply force to the manual lever.
- Tighten nuts to the specified torque. Refer to <u>TM-259</u>, "Exploded <u>View"</u>.
 CAUTION:

In tightening, fix the manual lever.





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INFOID:000000012787493

< BASIC INSPECTION >

HOW TO ERASE PERMANENT DTC

Description

Permanent DTC can be erased by driving each driving pattern.

ECM recognizes each driving pattern; it transmits signals to each control module when the driving is complete. Each control module erases permanent DTC based on those signals. For details, refer to <u>EC-155, "Descrip-</u><u>tion"</u>.

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DTC/CIRCUIT DIAGNOSIS U0073 COMMUNICATION BUS A OFF

DTC Logic

DTC DETECTION LOGIC

INFOID:000000012787496

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|---|
| U0073 | COMM BUS A OFF (Control Module Communica- tion Bus A Off) | TCM communication blockage lasts for 2 sec- onds 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 <u>TM-156</u>, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart".

U0100 LOST COMMUNICATION (ECM A)

< DTC/CIRCUIT DIAGNOSIS >

DTC DETECTION LOGIC

U0100 LOST COMMUNICATION (ECM A)

DTC Logic

[CVT: RE0F11A]

INFOID:000000012787498

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CONSULT screen terms DTC DTC detection condition Possible causes [Trouble diagnosis content] When the ignition switch is ON, TCM is un-• ECM LOST COMM (ECM A) able to receive the CAN communications · Harness or connector U0100 [Lost Communication With signal from ECM continuously for 2 sec-(CAN communication line is open or ECM/PCM A] ТΜ onds or more. shorted) DTC CONFIRMATION PROCEDURE **1.**PREPARATION BEFORE WORK Ε If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for at least 10 seconds, then perform the next test. F >> GO TO 2. 2.PERFORM DTC CONFIRMATION PROCEDURE Start the engine and wait for at least 5 seconds. 1. Check the DTC. 2. Н Is "U0100" detected? YES >> Go to TM-157, "Diagnosis Procedure". >> INSPECTION END NO Diagnosis Procedure INFOID:000000012787499 For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart". Κ L Μ

U0140 LOST COMMUNICATION (BCM)

< DTC/CIRCUIT DIAGNOSIS >

U0140 LOST COMMUNICATION (BCM)

DTC Logic

INFOID:000000012787500

[CVT: RE0F11A]

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. | Harness or connector (CAN communication line is open or |

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

(I) With CONSULT

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

Is "U0140" detected?

YES >> Go to <u>TM-158, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787501

For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart".

U0141 LOST COMMUNICATION (BCM A)

< DTC/CIRCUIT DIAGNOSIS >

DTC DETECTION LOGIC

U0141 LOST COMMUNICATION (BCM A)

DTC Logic

| DTC | CONSULT screen terms [Trouble diagnosis content] | DTC detection condition | Possible causes | С |
|---|---|--|--|----|
| 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) | ТМ |
| DTC CO | NFIRMATION PROCED | URE | | |
| 1.PREP | ARATION BEFORE WORI | < | | E |
| | * "DTC CONFIRMATION F seconds, then perform the | PROCEDURE" occurs just before, turn next test. | ignition switch OFF and wait for at | F |
| ; | >> GO TO 2. | | | |
| 2.PERFORM DTC CONFIRMATION PROCEDURE | | | | G |
| With CONSULT Start the engine and wait for at least 5 seconds. Check the DTC. | | | | |
| <u>Is "U0141" detected?</u> YES >> Go to <u>TM-159, "Diagnosis Procedure"</u> . NO >> INSPECTION END | | | | |
| Diagnos | sis Procedure | | INFOID:000000012787503 | |
| For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart". | | | | J |
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[CVT: RE0F11A]

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U0155 LOST COMMUNICATION (IPC)

< DTC/CIRCUIT DIAGNOSIS >

U0155 LOST COMMUNICATION (IPC)

DTC Logic

INFOID:000000012787504

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms [Trouble diagnosis content] | DTC detection condition | Possible causes |
|-------|--|--|---|
| U0155 | LOST COMM (IPC) [Lost Communication With In- strument 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

(I) With CONSULT

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

Is "U0155" detected?

YES >> Go to <u>TM-160, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787505

For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart".

U0300 CAN COMMUNICATION DATA

< DTC/CIRCUIT DIAGNOSIS >

U0300 CAN COMMUNICATION DATA

DTC Logic

INFOID:000000012787506

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| 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 CO | NFIRMATION PROCED | URE | |
| 1. PREP | ARATION BEFORE WOR | < | |
| | | PROCEDURE" occurs just before, turn | ignition switch OFF and wait for at |
| least 10 s | seconds, then perform the | next test. | |
| _ | >> GO TO 2. | | |
| 2. CHEC | K DTC DETECTION | | |
| | ONSULT | | |
| | the engine and wait for 5 s the DTC. | seconds or more. | |
| <u>ls "U0300</u> |)" detected? | | |
| | >> Go to <u>TM-161, "Diagno</u> >> INSPECTION END | sis Procedure". | |
| - | sis Procedure | | |
| | | | INFOID:000000012787507 |
| 1. CONT | ROL UNIT CHECK | | |
| | | eplaced before "U0300" is detected. | |
| | ntrol unit replaced? | e control unit replaced may be incorrec | rt. Check the part number and the |
| | specification. | control unit replaced may be incorrect | et. Oncek the part number and the |
| <u> </u> | >> GO TO 2. | | |
| Z.CONT | ROL UNIT CHECK | | |
| | ONSULT ove one of the control unit | replaced | |
| 2. Asse | mble the old control unit be | efore replacement. | |
| | ignition switch ON, and wa ct "Self Diagnostic Results" | | |
| |)"detected? | | |
| YES | >> Turn OFF the ignition s | witch and check other control units in the control unit removed may be incorrect | |
| | | | |
| | | | |

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U1000 CAN COMM CIRCUIT

Description

INFOID:000000012787508

[CVT: RE0F11A]

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:000000012787509

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

(I) With CONSULT

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

Is "U1000" detected?

- YES >> Go to TM-162, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787510

For the diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Flow Chart".

U1117 LOST COMMUNICATION (ABS)

< DTC/CIRCUIT DIAGNOSIS >

U1117 LOST COMMUNICATION (ABS)

DTC Logic

| 11 | NFOID:0000000012787511 | |
|----|------------------------|--|
| | | |

DTC DETECTION LOGIC

| DTC | CONSULT screen terms [Trouble diagnosis content] | DTC detection condition | Possible causes | С |
|-----------------|--|--|---|----|
| 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) | ТМ |
| DTC CO | NFIRMATION PROCED | URE | | Е |
| 1 .PREP/ | ARATION BEFORE WORI | ĸ | | |
| | * "DTC CONFIRMATION F econds, then perform the | PROCEDURE" occurs just before, turn next test. | ignition switch OFF and wait for at | F |
| , | >> GO TO 2. | | | G |
| 2.perf | ORM DTC CONFIRMATIC | ON PROCEDURE | | G |
| | ONSULT the engine and wait for 5 s k the DTC. | seconds or more. | | Н |
| YES > | <u>" detected?</u> >> Go to <u>TM-163, "Diagno</u> >> INSPECTION END | <u>sis Procedure"</u> . | | I |
| Diagnos | sis Procedure | | INFOID:000000012787512 | .1 |
| For the di | agnosis procedure, refer t | o LAN-17, "Trouble Diagnosis Flow Cha | art". | 0 |
| | | | | К |

[CVT: RE0F11A]

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< DTC/CIRCUIT DIAGNOSIS >

P062F EEPROM

INFOID:000000012787513

[CVT: RE0F11A]

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.
- Check the DTC.

Is "P062F" detected?

- YES >> Go to TM-164, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDNT

Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace the TCM. Refer to TM-266. "Removal and Installation".
- NO >> Repair or replace malfunctioning parts.

P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0705 TRANSMISSION RANGE SENSOR A

DTC Logic

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INFOID:000000012787515

[CVT: RE0F11A]

| DTC | CONSULT screen terms [Trouble diagnosis content] | DTC detection condition | Possible causes |
|--|--|--|---|
| | | Two or more range signals simultaneously stay ON continuously for 5 seconds under the following diagnosis condition 1 and 2: Diagnosis condition 1 (continued for 5 sec- onds or more) | Harness or connector |
| P0705 | T/M RANGE SENSOR A [Transmission Range Sensor A Circuit (PRNDL Input)] | TCM power supply voltage: More than 11 V Diagnosis condition 2 (continued for 2 seconds or more) Vehicle speed: Less than 3 km/h (2 MPH) Accelerator pedal position: 0.6/8 or less Idle switch: ON | (Short circuit between transmission range switch and TCM)Transmission range switch |
| | NFIRMATION PROCED | - Stop lamp switch: ON | |
| AUTIO | N: | URE | |
| 4 | ul of the driving speed. ARATION BEFORE WORI | (| |
| f anothe | | PROCEDURE" occurs just before, turn | ignition switch OFF and wait for at |
| | >> GO TO 2. | | |
| 2. CHEC | K DTC DETECTION | | |
| 1. Start | the engine. | S. | |
| | tain the following condition | | |
| 2. Main | ccelerator pedal position | : 0.0/8 | |
| 2. Main Ad | Ū | | |
| 2. Main Ad Bi | ccelerator pedal position | : 0.0/8 | |
| 2. Main Ad Bi Ve 3. Shift 10 se | ccelerator pedal position ake pedal shicle speed | : 0.0/8 : Depressed | e selector lever at each position for |

Is "P0705" detected?

- YES >> Go to TM-165, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK TCM INPUT SIGNALS

()With CONSULT

- Turn ignition switch ON. 1.
- 2. Select "Data Monitor" in "TRANSMISSION".
- Ρ Select "D POSITION SW", "N POSITION SW", "R POSITION SW", "P POSITION SW" and "L POSITION 3. SW".
- 4. Shift selector lever through entire positions from "P" to "L" and check ON/OFF of each monitor item.

INFOID:000000012787516

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< DTC/CIRCUIT DIAGNOSIS >

| [CVT: RE0F11A] | | | | |
|----------------|-----|------|------|------|
| | ICV | 1: F | KE0F | 11AI |

| Monitor item | 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 |
| R FOSITION SW | Other than the above | Off |
| P POSITION SW | Selector lever: "P" position | On |
| F FOSITION SW | Other than the above | Off |
| L POSITION SW | Selector lever: "L" position | On |
| L FOSTION SW | Other than the above | Off |

Without CONSULT.

- 1. Turn ignition switch OFF.
- 2. Disconnect TCM connector.
- 3. Turn ignition switch ON.
- 4. Shift selector lever from "P" to "L" and check voltage between TCM harness connector terminals and ground.

| TC | ⊦ CM | _ | Condition | Voltage |
|-----------|----------|--------|-------------------------------|-------------|
| Connector | Terminal | | | 0 |
| | 2 | | Selector lever: " L" position | 10 – 16 V |
| | 2 | | Other than the above | Approx. 0 V |
| - | 4 | | Selector lever: "D" position | 10 – 16 V |
| | 4 | | Other than the above | Approx. 0 V |
| F23 | 5 | Ground | Selector lever: "N" position | 10 – 16 V |
| FZ3 | 5 | Ground | Other than the above | Approx. 0 V |
| - | 6 | | Selector lever: "R" position | 10 – 16 V |
| | 0 | | Other than the above | Approx. 0 V |
| - | 7 | | Selector lever: "P" position | 10 – 16 V |
| | Ι | | Other than the above | Approx. 0 V |

Is the check result normal?

YES >> Check intermittent incident. Refer to GI-41, "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 ["L POSITION SW" is "ON" when selector is not in "L" 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.

P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| | TCM | | | |
|-----------------|-------------------------------|----------|--------|----------------------|
| Connector | Term | iinal | C | Continuity |
| | | 2 | | |
| | - | 5 | + | |
| F23 | 4 | 6 | N | ot existed |
| | - | 7 | - | |
| Is the chec | k result nor | mal? | | |
| | > GO TO 3. | | | |
| - | | • | | ctioning parts. |
| J.CHECK | D POSITIC | ON SW CI | RCU | IT (PART 2) |
| | nnect transn gnition switc | | nge s | witch connect |
| 3. Check | voltage bet | ween TCI | M hai | ness connect |
| | - | | | |
| | + | | | \/alta=== |
| | ТСМ | - | | Voltage (Approx.) |
| Connector | Terminal | | | |
| F23 | 4 | Grou | Ind | 0 V |
| | k result nor | | | |
| | > GO TO 12 | | alfun | ctioning parts. |
| | • | • | | IT (PART 1) |
| | | | RCU | |
| | nition switc | | | |
| | | | | narness conne |
| | ТСМ | | | |
| Connector | Term | inal | C | Continuity |
| | | 2 | | |
| | | 4 | + | |
| F23 | 5 | 6 | N | ot existed |
| | | 7 | 1 | |
| Is the chec | k result nor | mal? | | |
| | > GO TO 5. | | | |
| _ | | | | ctioning parts. |
| 5. CHECK | N POSITIC | ON SW CI | RCU | IT (PART 2) |
| | | | nge s | witch connect |
| | gnition switc | | Mho | ness connect |
| J. UNECK | vollage bel | | viiidi | |
| | + | | | |
| | ТСМ | - | | Voltage |
| Connector | | | | (Approx.) |
| | | | | |

 F23
 5
 Ground

 Is the check result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

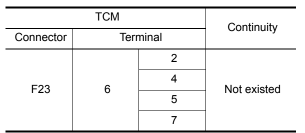
0 V

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

$6. {\sf CHECK R POSITION SW CIRCUIT (PART1)}$

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



Is the check result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

7.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.

| T | + CM | - | Voltage (Approx.) |
|-----------|----------|--------|----------------------|
| Connector | Terminal | | (Αρριολ.) |
| F23 | 6 | Ground | 0 V |

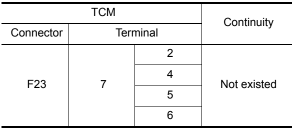
Is the check result normal?

YES >> GO TO 12.

NO >> Repair or replace malfunctioning parts.

8. CHECK P POSITION SW CIRCUIT (PART 1)

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



Is the check result normal?

YES >> GO TO 9.

NO >> Repair or replace malfunctioning parts.

9.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.

P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| TCN Connector F23 s the check re | Л | | Valtage | |
|---|---|---|--|--|
| F23 | | - | Voltage (Approx.) | |
| - | Terminal | | | _ |
| the check re | 7 | Ground | 0 V | |
| | esult norr | <u>nal?</u> | | |
| | O TO 12 | | | |
| | • | • | nctioning parts | |
| U.CHECK | L POSITI | ON SWITCH | I CIRCUIT (PA | RT 1) |
| . Turn igniti | | | | |
| Disconne Check col | | | harness conn | ector terminals. |
| . Oneon on | intended by b | | | |
| | ТСМ | | | |
| Connector | Termi | nal | Continuity | |
| | | 4 | | |
| | | 5 | | |
| F23 | 2 _ | 6 | Not existed | |
| | | 7 | | |
| s the check re | esult norr | nal? | | |
| | O TO 11. | | | |
| | | | nctioning parts | |
| 1 | | | | |
| I.CHECK I | L POSITI | ON SWITCH | CIRCUIT (PA | |
| | | | CIRCUIT (PA | RT 2) |
| . Disconne | ct transm | ission range n ON. | switch connec | RT 2) for. |
| . Disconne | ct transm | ission range n ON. | switch connec | RT 2) |
| Disconne Turn igniti Check vol | ct transm | ission range n ON. | switch connec | RT 2) for. |
| . Disconne . Turn igniti . Check vol | ct transm ion switch Itage betv | ission range n ON. | switch connec | RT 2) for. |
| . Disconne . Turn igniti . Check vol + TCM | ct transm ion switch Itage bety | ission range n ON. | switch connec | RT 2) for. |
| . Disconne . Turn igniti . Check vol + TCM Connector | ct transm ion switch Itage betv M Terminal | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) | RT 2) For. |
| . Disconner . Turn igniti . Check vol + TCM Connector F23 | ct transm ion switch Itage betw M Terminal 2 | ission range n ON. ween TCM ha | switch connect arness connect Voltage | RT 2) For. |
| . Disconner . Turn igniti . Check vol + TCM Connector F23 s the check re | ct transm ion switch Itage betw M Terminal 2 esult norr | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) | RT 2) For. |
| . Disconner . Turn igniti . Check vol + TCM Connector F23 s the check re YES >> G | ct transm ion switch Itage betw M Terminal 2 esult norr iO TO 12 | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) | RT 2) for. or terminal and ground. |
| . Disconner . Turn igniti . Check vol + TCM Connector F23 s the check re YES >> G NO >> R | ct transm ion switch Itage betw M Terminal 2 esult norr iO TO 12 epair or r | ission range n ON. ween TCM ha Ground nal? eplace malfu | switch connect arness connect Voltage (Approx.) 0 V | RT 2) for. or terminal and ground. |
| Disconner Turn igniti Check vol + TCM Connector F23 sthe check re YES >> G NO >> R 2.CHECK | ct transm ion switch Itage betw M Terminal 2 esult norr iO TO 12 epair or r TRANSM | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) 0 V | RT 2) for. or terminal and ground. - - |
| Disconner Turn igniti Check vol + Connector F23 Sthe check re YES >> G NO >> R 2.CHECK | ct transm ion switch ltage betw M Terminal 2 esult norr io TO 12 epair or r TRANSM ission rar | ission range n ON. ween TCM ha Ground nal? eplace malfu IISSION RAN | switch connect arness connect Voltage (Approx.) 0 V | RT 2) for. or terminal and ground. |
| Disconner Turn igniti Check vol Connector F23 Sthe check re YES >> G NO >> R 2.CHECK Check transm sthe check re | ct transm ion switch ltage betw M Terminal 2 esult norr GO TO 12 epair or r TRANSM ission rar esult norr | ission range n ON. ween TCM ha Ground nal? eplace malfu IISSION RAN nge switch. R nal? | switch connect arness connect Voltage (Approx.) 0 V nctioning parts NGE SWITCH Refer to TM-16 | RT 2) for. or terminal and ground. |
| Disconner Turn igniti Check vol + TCM Connector F23 Sthe check re YES >> G NO >> R 2.CHECK Check transm sthe check re YES >> C | ct transm ion switch Itage betw M Terminal 2 esult norr GO TO 12 epair or r TRANSM ission rar esult norr heck inte | ission range n ON. ween TCM ha Ground nal? eplace malfu IISSION RAN nge switch. R nal? rmittent incid | switch connect arness connect Voltage (Approx.) 0 V nctioning parts NGE SWITCH Refer to TM-16 ent. Refer to <u>C</u> | RT 2) for. or terminal and ground |
| Disconner Turn igniti Check vol Connector F23 Sthe check re YES >> G NO >> R 2.CHECK Check transm Sthe check re YES >> C NO >> R | ct transm ion switch ltage betw M Terminal 2 esult norr iO TO 12 epair or r TRANSM ission rar esult norr heck inte epair or r | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) 0 V nctioning parts NGE SWITCH Refer to TM-16 | RT 2) for. or terminal and ground. |
| Disconner Turn igniti Check vol + TCM Connector F23 Sthe check re YES >> G NO >> R 2.CHECK Check transm sthe check re YES >> C | ct transm ion switch ltage betw M Terminal 2 esult norr iO TO 12 epair or r TRANSM ission rar esult norr heck inte epair or r | ission range n ON. ween TCM ha | switch connect arness connect Voltage (Approx.) 0 V nctioning parts NGE SWITCH Refer to TM-16 ent. Refer to <u>C</u> | RT 2) for. or terminal and ground |
| Disconner Turn igniti Check vol Connector F23 Sthe check re YES >> G NO >> R 2.CHECK Check transm Sthe check re YES >> C NO >> R | ct transm ion switch Itage betw M Terminal 2 esult norr GO TO 12 epair or r TRANSM ission rar esult norr heck inte epair or r t Inspe | ission range n ON. ween TCM ha Ground nal? eplace malfu IISSION RAN nge switch. R nal? rmittent incid eplace malfu ction | switch connect arness connect Voltage (Approx.) 0 V nctioning parts NGE SWITCH Refer to <u>TM-16</u> ent. Refer to <u>C</u> nctioning parts | RT 2) for. or terminal and ground. |

| Transmission range switch | Condition | Continuity | |
|---------------------------|-------------------------------------|-------------|--|
| Terminal | Condition | Continuity | |
| 7 – 10 | Manual lever: "P" and "N" positions | Existed | |
| 7 - 10 | Other than the above | Not existed | |



P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

| Transmission range switch | Condition | Continuity | |
|---------------------------|----------------------------|-------------|--|
| Terminal | Condition | Continuity | |
| 4 - 2 | Manual lever: "D" position | Existed | |
| 4-2 | Other than the above | Not existed | |
| 4 – 5 | Manual lever: "P" position | Existed | |
| 4 – 5 | Other than the above | Not existed | |
| 4 – 6 | Manual lever: "L" position | Existed | |
| 4-0 | Other than the above | Not existed | |
| 4 - 8 | Manual lever: "R" position | Existed | |
| 4 – 0 | Other than the above | Not existed | |
| 4 – 9 | Manual lever: "N position | Existed | |
| | Other than the above | Not existed | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of transmission range switch. Refer to TM-267, "Removal and Installation".

P0706 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0706 TRANSMISSION RANGE SENSOR A

DTC Logic

DTC DETECTION LOGIC

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|---|---|---|--|
| l | | ١ | |
| | | | |
| | | | |

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INFOID:000000012787518

[CVT: RE0F11A]

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes | С |
|------------------|---|---|--|----|
| | | When all of the following conditions are satisfied for 30 consecutive seconds: All range signals stay OFF Power supply voltage: More than 11 V | Harness or connector | TM |
| P0706 | T/M RANGE SENSOR A (Transmission Range Sensor A Circuit Range/Perfor- mance) | When all of the following conditions are satisfied for 5 consecutive seconds: All range signals stay OFF Power supply voltage: More than 11 V Engine speed – input shaft speed is more | (Open circuit transmission range switch ignition power supply/open cir- cuit between transmission range switch and TCM) Transmission range switch | E |
| | | than 200 rpm. Input shaft speed is more than 250 rpm. CVT fluid temperature: More than 20°C (68°F). | Control cable | F |
| | NFIRMATION PROCED | | | G |
| 1.PREP | ARATION BEFORE WORI | K | | |
| | "DTC CONFIRMATION F seconds, then perform the | PROCEDURE" occurs just before, turn next test. | ignition switch OFF and wait for at | Н |
| - | >> GO TO 2. | | | |
| | ORM DTC CONFIRMATIC | IN PROCEDURE | | 1 |
| | the engine. tain the following condition | IS. | | 0 |
| Ac | celerator pedal position | : 0.0/8 | | K |
| | ake pedal | : Depressed | | |
| | hicle speed the selector lever through | : 0 km/h (0 MPH) entire positions from "P" to "L". (Hold th | e selector lever at each position for | I |
| 35 se 4. Chec | econds or more.) k the first trip DTC. | | | |
| YES > | <u>;" detected?</u> >> Go to <u>TM-171, "Diagno</u> >> INSPECTION END | sis Procedure". | | M |
| - | sis Procedure | | INFOID:000000012787519 | Ν |
| | STMENT OF CONTROL C | CABLE | | |
| | ntrol cable. Refer to TM-1 | | | 0 |
| | >> GO TO 2. | | | |
| ^ | ORM DTC CONFIRMATIC | N PROCEDURE | | Ρ |
| (P)With C | | | | |
| | ignition switch ON. | | | |

- Select "Self Diagnostic Results" in "TRANSMISSION". 2.
- 3. Touch "Erase".
- Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-171, "DTC Logic". 4.

TM-171

P0706 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

Is "P0706" detected?

YES >> GO TO 3.

NO >> INSPECTION END

3. CHECK POWER CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect transmission range switch connector.

3. Turn ignition switch ON.

4. Check voltage between transmission range switch harness connector terminal and ground.

| + | | | |
|---------------------------|----------|--------|-----------|
| Transmission range switch | | - | Voltage |
| Connector | Terminal | | |
| F26 | 4 | Ground | 10 – 16 V |

Is the check 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.
- 3. Check continuity between transmission range switch harness connector terminals and TCM harness connector terminals.

| Transmission range switch | | TCM | | Continuity |
|---------------------------|----------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| | 2 | | 4 | |
| | 5 | | 7 | |
| F26 | 6 | F23 | 2 | Existed |
| | 8 | | 6 | T |
| | 9 | | 5 | <u> </u> |

Is the check 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 | Terminal | | Continuity | |
| | 2 | | | |
| F26 | 5 | | Not existed | |
| | 6 | Ground | | |
| | 8 | | | |
| | 9 | | | |

Is the check result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

6.CHECK TRANSMISSION RANGE SWITCH

Check transmission range switch. Refer to <u>TM-173, "Component Inspection"</u>. Is the check result normal?

Revision: December 2015

P0706 TRANSMISSION RANGE SENSOR A [CVT: RE0F11A] < DTC/CIRCUIT DIAGNOSIS > YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. 7. DETECT MALFUNCTIONING ITEMS Check the following items: Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to PG-27, "Wiring Diagram Ignition Power Supply —". Harness open circuit or short circuit between IPDM E/R and transmission range switch. • 10A fuse (No. 45, IPDM E/R). Refer to PG-64, "IPDM E/R Terminal Arrangement". IPDM E/R Is the check result normal? YES ТΜ >> Check intermittent incident. Refer to GI-41, "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 |
| 7 10 | Manual lever: "P" and "N" positions | Existed |
| 7 – 10 | Other than the above | Not existed |
| 4 0 | Manual lever: "D" position | Existed |
| 4 – 2 | Other than the above | Not existed |
| 4 – 5 | Manual lever: "P" position | Existed |
| | Other than the above | Not existed |
| 4 – 6 | Manual lever: "L" position | Existed |
| | Other than the above | Not existed |
| 4 – 8 | Manual lever: "R" position | Existed |
| 4 – 0 | Other than the above | Not existed |
| 4 0 | Manual lever: "N position | Existed |
| 4 – 9 | Other than the above | Not existed |

Is the inspection result normal?

YES >> INSPECTION END

>> There is a malfunction of transmission range switch. Refer to TM-267, "Removal and Installation". NO

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INFOID:000000012787520

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P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

INFOID:000000012787521

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|------------------------------|
| P0711 | FLUID TEMP SENSOR A (Transmission Fluid Tempera- ture Sensor A Circuit Range/ Performance) | When any of 1 or 2 is satisfied: Under the following diagnosis conditions, CVT fluid temperature does not rise to 10°C (50°F) after driving for a certain pe- riod of time with the TCM-received fluid temperature sensor value between – 40°C (-40°F) and 9°C (48.2°F). Diagnosis condition Selector lever: "D" position Vehicle speed: 10 km/h (7 MPH) or more Engine speed: 450 rpm or more Accelerator pedal position: 1.0/8 or more TCM power supply voltage: More than 11 V CVT fluid temperature: Less than 10°C When the condition of the final judgment is satisfied after satisfying that of the pro- visional judgment: Provisional judgment: All of the following conditions are satisfied within 2 seconds after the ignition switch is turned ON. U0073, U0100, P0712 and P0713 are not detected. CAN communication is normal. TCM power supply voltage: More than 11 V The difference between CVT fluid tem- perature and engine coolant temperature is 37°C (98.6°F) or more, or -27°C (- 16°F) or less. Final judgment: When all of the following conditions are satisfied and this state is maintained for 300 seconds: ECM is normal. Provisional judgment is satisfied. | 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.INSPECTION START

Is it necessary to erase permanent DTC?

YES \Rightarrow GO TO 3. NO \Rightarrow GO TO 7. **3.**CHECK DTC (ECM AND TCM)

Check the DTC. Is any DTC other than "P0711" detected?

YES >> Check DTC detected item. Refer to EC-95, "DTC Index" (ECM), TM-127, "DTC Index" (TCM).

P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

| <pre>P0711 TRANSMISSION FLUID TEMPERATU < DTC/CIRCUIT DIAGNOSIS ></pre> | [CVT: RE0F11A |
|---|---------------------------------|
| NO >> GO TO 4. | L |
| 4. PERFORM DTC CONFIRMATION PROCEDURE (PART 1) | |
| TESTING CONDITION: While performing the following procedure, do not add fuel. Before performing the following procedure, check that fuel level is before performing the following procedure, confirm that battery vol | |
| With CONSULT 1. Move the vehicle to a cool place. | |
| NOTE: Cool the vehicle in an environment of ambient air temperature between Turn ignition switch OFF and leave the vehicle for 12 hours. CAUTION: | n –10°C (14°F) and 35°C (95°F). |
| Never turn ignition switch ON during this procedure. NOTE: | |
| The vehicle must be cooled with the food open. 3. Turn ignition switch ON. CAUTION: | |
| Never start the engine.4. Select "Data Monitor" in "TRANSMISSION".5. Select "FLUID TEMP". | |
| Record CVT fluid temperature. Start engine and let it idle for 5 minutes or more. CAUTION: | |
| Never turn ignition switch OFF during idling. 8. Check 1st trip DTC. With GST | |
| Move the vehicle to a cool place. NOTE: | |
| Cool the vehicle in an environment of ambient air temperature between Turn ignition switch OFF and leave the vehicle for 12 hours. CAUTION: | n –10°C (14°F) and 35°C (95°F). |
| Never turn ignition switch ON during this procedure. | |
| The vehicle must be cooled with the food open. Start engine and let it idle for 5 minutes or more. CAUTION: | |
| Never turn ignition switch OFF during idling. | |
| 4. Check 1st trip DTC. <u>Is "P0711" detected?</u> | |
| YES >> Go to <u>TM-177, "Diagnosis Procedure"</u> . NO-1 (With CONSULT)>>GO TO 5. NO-2 (With GST)>>GO TO 6. | |
| 5. CHECK CVT FLUID TEMPERATURE | |
| With CONSULT Select "Data Monitor" in "TRANSMISSION". Select "FLUID TEMP". | |
| Is the value of "FLUID TEMP" 10°C (50°F) or more? | |
| YES >> INSPECTION END NO >> GO TO 6. | |
| Ó. PERFORM DTC CONFIRMATION PROCEDURE (PART 2) | |

1. Drive the vehicle for the total minutes specified in the Driving time column below with the following conditions satisfied.

Selector lever

: "D" position

P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

Accelerator pedal position: 1.0/8 or moreVehicle 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) | 18 minutes or more |
| −30°C (−22°F) − −21°C (−5.8°F) | 16 minutes or more |
| –20°C (–4°F) – –11°C (–12.2°F) | 13 minutes or more |
| –10°C (14°F) – –1°C (30.2°F) | 9 minutes or more |
| 0°C (32°F) – 9°C (48.2°F) | 6 minutes or more |

2. Stop the vehicle.

3. Check the first trip DTC.

With GST

1. Drive the vehicle and maintain the following conditions for 18 minutes or more.

| Selector lever | : "D" position |
|----------------------------|---------------------------|
| Accelerator pedal position | : 1.0/8 or more |
| Vehicle speed | : 10 km/h (7 MPH) or more |

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

Is "P0711" detected?

YES >> Go to TM-177, "Diagnosis Procedure".

NO >> INSPECTION END

7.PERFORM DTC CONFIRMATION PROCEDURE

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.
- 7. Drive the vehicle for the total minutes specified in the Driving time column below with the following conditions satisfied.

| 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) | 18 minutes or more |
| −30°C (−22°F) − −21°C (−5.8°F) | 16 minutes or more |
| –20°C (–4°F) – –11°C (–12.2°F) | 13 minutes or more |
| -10°C (14°F)1°C (30.2°F) | 9 minutes or more |
| 0°C (32°F) – 9°C (48.2°F) | 6 minutes or more |
| Other than the above | — (Go to "8.CHECK CVT FLUID TEMPERATURE SENSOR") |

- 8. Stop the vehicle.
- 9. Check the first trip DTC.

With GST

1. Turn ignition switch OFF and cool the engine.

P0711 TRANSMISSION FLUID TEMPERATURE SENSOR A [CVT: RE0F11A] < DTC/CIRCUIT DIAGNOSIS > Start the engine and wait for at least 2 minutes. Drive the vehicle and maintain the following conditions for 18 minutes or more

| | vehicle and maintain the follo | | es or more. A |
|---|--|------------------------------------|---|
| Selecto | r lever : "D" posi | on | |
| | ator pedal position : 1.0/8 or | | В |
| Vehicle | | (7 MPH) or more | D |
| <u>ls "P0711" de</u> t | e first trip DTC. tected? | | С |
| | to to <u>TM-177, "Diagnosis Pro</u> O TO 8. | <u>eaure</u> . | ТМ |
| • | VT FLUID TEMPERATURE S | | 1111 |
| | | LNOOK | |
| 2. Disconne | ion switch OFF. ct CVT unit connector. sistance between CVT unit co | nnector terminals. | E |
| CVT unit | | Resistance | F |
| Terminal | Condition | (Approx.) | |
| | CVT fluid temperature: 20°C (68°F |) 6.5 kΩ | G |
| 4 – 25 | CVT fluid temperature: 50°C (122° | ⁻) 2.2 kΩ | 0 |
| | CVT fluid temperature: 80°C (176° | ⁻) 0.87 kΩ | |
| YES >> IN NO >> T | on result normal? SPECTION END here is a malfunction of CVT M-272, "Removal and Installa | | H place control valve assembly. Refer to |
| | | <u></u> | |
| Diagnosis | FIOCEDUIE | | INFOID:000000012787522 |
| 1 .CHECK CV | VT FLUID TEMPERATURE S | ENSOR | J |
| Disconne Check the | ion switch OFF. ct the CVT unit connector. e CVT fluid temperature sens on result normal? | or. Refer to <u>TM-177, "Compo</u> | nent Inspection". |
| YES >> C | heck intermittent incident. Re epair or replace malfunctioni | | ident". |
| Componen | t Inspection | | INFOID:000000012787523 |
| | ' /T FLUID TEMPERATURE S | ENSOR | M |
| Check resista | nce between CVT unit conne | ctor terminals. | Ν |
| CVT unit | Condition | Resistance | |
| Terminal | Condition | (Approx.) | 0 |
| | CVT fluid temperature: 20°C (68°F |) 6.5 kΩ | |

Is the inspection result normal?

2.

YES >> INSPECTION END

NO >> There is a malfunction of CVT fluid temperature sensor. Replace control valve assembly. Refer to TM-272, "Removal and Installation".

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P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

INFOID:000000012787524

[CVT: RE0F11A]

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) | The CVT fluid temperature identified by the TCM is 180°C (356°F) or more continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Ignition switch: ON TCM power supply voltage: More than 11 V | 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-178, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

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.

| ТСМ | | | Continuity | |
|-----------|----------|--------|-------------|--|
| Connector | Terminal | | Continuity | |
| F23 | 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-178. "Component Inspection".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.
- NO >> Repair or replace malfunctioning parts.

Component Inspection

1.CHECK CVT FLUID TEMPERATURE SENSOR

Check resistance between CVT unit connector terminals.

INFOID:000000012787526

P0712 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT unit | Condition | Resistance (Approx.) | |
|----------|-------------------------------------|-------------------------|--|
| Terminal | Condition | | |
| 4 – 25 | CVT fluid temperature: 20°C (68°F) | 6.5 kΩ | |
| | CVT fluid temperature: 50°C (122°F) | 2.2 k Ω | |
| | CVT fluid temperature: 80°C (176°F) | 0.87 kΩ | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of CVT fluid temperature sensor. Replace control valve assembly. Refer to TM-272, "Removal and Installation".
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P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

DTC Logic

INFOID:000000012787527

[CVT: RE0F11A]

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) | The CVT fluid temperature identified by the TCM is -40°C (-40°F) or less continuously for 5 seconds or more under the following diagno- sis conditions: • Diagnosis conditions • Ignition switch: ON • Vehicle speed: More than 10 km/h (7 MPH) • TCM power supply voltage: More than 11 V | 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-180, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787528

1.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.

| ТСМ | | CVT unit | | Continuity | |
|-----------|----------|-----------|----------|------------|---------|
| Connector | Terminal | Connector | Terminal | Continuity | |
| F23 | 12 | F46 | 4 | Existed | |
| 125 | 123 | 11 | 140 | 25 | LAISIEU |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning part.

1. Turn ignition switch ON.

2. Check voltage between TCM harness connector terminal and ground.

P0713 TRANSMISSION FLUID TEMPERATURE SENSOR A

ICVT: RE0E11A1

| < DTC/CIRC | UIT DIAGNO | OSIS > | | | [CVT: RE0F11A] | |
|----------------------|----------------|-----------------------------------|-----------|-------------------------|---|----|
| тс | CM | | | | | А |
| Connector | Terminal | | Voltage | | | |
| F23 | 12 | Ground | Approx. 0 | V | | В |
| Is the inspect | ion result noi | rmal? | | | | D |
| NO >> R | | ace malfunctio | | | | С |
| 3. CHECK C | VT FLUID TE | EMPERATURE | E SENSOF | R | | |
| Is the inspect | ion result nor | rmal? | | | nent Inspection". | ТМ |
| | Repair or repl | ttent incident. ace malfunctio | | | tent Incident". | Е |
| | | EMPERATURE | | | | F |
| CVT unit Terminal | _ | Condition | | Resistance (Approx.) | - | G |
| | CVT fluid tem | perature: 20°C (6 | 8°F) | 6.5 kΩ | - | Н |
| 4 – 25 | CVT fluid tem | perature: 50°C (1 | 22°F) | 2.2 k Ω | - | |
| | CVT fluid tem | perature: 80°C (1 | 76°F) | 0.87 kΩ | - | |
| - | NSPECTION | END | | | | I |
| | | noval and Insta | | nperature sen | sor. Replace control valve assembly. Refer to | J |
| | | | | | | K |
| | | | | | | L |
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P0715 INPUT SPEED SENSOR A

DTC Logic

INFOID:000000012787530

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|--|
| | INPUT SPEED SENSOR A | The primary speed sensor value is less than 150 rpm continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Secondary pulley speed: 1,000 rpm or more TCM power supply voltage: More than 11 V | Harness or connector (Primary speed sensor circuit is open |
| P0715 | (Input/Turbine Speed Sensor A Circuit) | The primary speed sensor value is 240 rpm or less continuously for 500 msec or more under the following diagnosis conditions: Diagnosis conditions 10-msec-ago primary pulley speed: 1,000 rpm or more TCM power supply voltage: More than 11 V | 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.
- 2. Drive the vehicle.
- 3. Maintain the following conditions for 10 seconds or more.

| Selector lever | : "L" POSITION |
|----------------|----------------------------|
| Vehicle speed | : 40 km/h (25 MPH) or more |

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

Is "P0715" detected?

- YES >> Go to TM-182, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787531

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 | | |
| F38 | 3 | Ground | 10 – 16 V |

P0715 INPUT SPEED SENSOR A

| | CUIT DIAC | | | | |
|--|--|---|--|---|--|
| | result nor | mal? | | | |
| | GO TO 2. GO TO 6. | | | | |
| | | | | OUND CIRCUIT | |
| | | | | | r terminal and ground. |
| | | sen prinary | Spece Sen | | |
| Primary spe | eed sensor | | Continuity | _ | |
| Connector | Terminal | | Continuity | | |
| F38 | 1 | Ground | Existed | _ | |
| | result nor | mal? | | | |
| | GO TO 3. Repair or l | replace mal | functioning | narte | |
| | • | • | - | SPEED SENSOR ANI | |
| | nition switc | | | | |
| | nect TCM c | | | | |
| | | etween prir | nary speed | l sensor harness conr | ector terminal and TCM harness connector |
| terminal | Ι. | | | | |
| Primary spe | ed sensor | TC | M | | |
| Connector | Terminal | Connector | Terminal | Continuity | |
| F38 | 2 | F23 | 35 | Existed | |
| | | | | | |
| (ES >> NO >> | • | replace mal | - | • | |
| YES >> NO >> .CHECK (| GO TO 4. Repair or I CIRCUIT E | replace mai BETWEEN F | PRIMARY | SPEED SENSOR ANI | D TCM (PART 2) r terminal and ground. |
| YES >> NO >> CHECK (heck conti | GO TO 4. Repair or CIRCUIT E nuity betwe | replace mai BETWEEN F | PRIMARY | SPEED SENSOR ANI | |
| YES >> NO >> CHECK (heck contin | GO TO 4. Repair or CIRCUIT E nuity betwe eed sensor | replace mai BETWEEN F | PRIMARY | SPEED SENSOR ANI | |
| YES >> NO >> • CHECK (heck contin Primary spe Connector | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal | replace mal BETWEEN F een primary | PRIMARY S speed sen Continuity | SPEED SENSOR ANI | |
| YES >> NO >> • CHECK (heck contin Primary spe Connector F38 | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal 2 | replace mal BETWEEN F een primary | PRIMARY S | SPEED SENSOR ANI | |
| YES >> NO >> • CHECK (heck contin Primary spe Connector F38 the check | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal 2 cresult nor | replace mal BETWEEN F een primary | PRIMARY S speed sen Continuity | SPEED SENSOR ANI | |
| YES >> NO >> .CHECK (heck contin Primary spe Connector F38 the check YES >> NO >> | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal 2 result nor GO TO 5. Repair or | replace mal BETWEEN F een primary Ground mal? | PRIMARY S speed sen Continuity Not existed | SPEED SENSOR ANI isor harness connecto | |
| YES >> NO >> CHECK (heck contin Primary spe Connector F38 the check YES >> NO >> | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal 2 result nor GO TO 5. Repair or | replace mal BETWEEN F een primary Ground mal? | PRIMARY S speed sen Continuity Not existed | SPEED SENSOR ANI isor harness connecto | |
| YES >> NO >> CHECK (heck contin Primary spe Connector F38 the check YES >> NO >> CHECK Connec | GO TO 4. Repair or CIRCUIT E nuity betwee eed sensor Terminal 2 result nor GO TO 5. Repair or TCM INPU | replace mal BETWEEN F een primary Ground mal? | PRIMARY S speed sen Continuity Not existed | SPEED SENSOR ANI isor harness connecto | |
| YES >> NO >> CHECK (heck contin Primary spe Connector F38 the check YES >> NO >> CHECK Connec Lift the y | GO TO 4. Repair or 1 CIRCUIT E nuity betwe eed sensor Terminal 2 result nor GO TO 5. Repair or 1 TCM INPU t all of disc vehicle. | replace mal BETWEEN F een primary Ground mal? replace mal T SIGNALS | PRIMARY S speed sen Continuity Not existed | SPEED SENSOR ANI isor harness connecto | |
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| YES >> NO >> CHECK (heck contine Primary spe Connector F38 the check YES >> NO >> CONNECK Connector Lift the No Start the Check f | GO TO 4. Repair or 1 CIRCUIT E nuity betwee eed sensor Terminal 2 result nor GO TO 5. Repair or 1 TCM INPU t all of disc vehicle. e engine. requency of t all of disc vehicle. | replace mal BETWEEN F een primary Ground mal? replace mal T SIGNALS connected co of primary s | PRIMARY S speed sen Continuity Not existed functioning onnectors. | SPEED SENSOR ANI isor harness connector - parts. or. Condition | r terminal and ground. |
| YES >> NO >> CHECK (heck contin Primary spe Connector F38 the check YES >> NO >> CHECK Connector Lift the y Start the Check f | GO TO 4. Repair or 1 CIRCUIT E nuity betwee eed sensor Terminal 2 result nor GO TO 5. Repair or 1 TCM INPU t all of disc vehicle. e engine. requency of t all of disc vehicle. | replace mal BETWEEN F een primary Ground mal? replace mal T SIGNALS connected co of primary s | PRIMARY S speed sen Continuity Not existed functioning onnectors. | SPEED SENSOR ANI isor harness connecto - parts. or. Condition | r terminal and ground. |

Is the check result normal?

- YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.
- NO >> Replace primary speed sensor. Refer to TM-276, "Removal and Installation".

6.DETECT MALFUNCTIONING ITEMS

Check the following items:

- Harness open circuit or short circuit between the ignition switch and IPDM E/R. Refer to <u>PG-27, "Wiring Dia-gram Ignition Power Supply —</u>".
- Harness open circuit or short circuit between IPDM E/R and primary speed sensor.
- 10A fuse (No.45, IPDM E/R). Refer to PG-64, "IPDM E/R Terminal Arrangement".
- IPDM E/R

Is the check result normal?

- YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".
- NO >> Repair or replace malfunctioning parts.

P0720 OUTPUT SPEED SENSOR

DTC Logic

DTC

DTC DETECTION LOGIC

| ECTION LOGIC | | | В |
|--|---|---|----|
| CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes | С |
| | The output speed sensor value is less than 150 rpm continuously for 5 seconds or more under the following diagnosis conditions: • Diagnosis conditions - Selector lever: "D", "L" or "R" position | | ТМ |
| | Selector level. D, L of R position Auxiliary gearbox shifting is not in progress. When the "D" position switch, "L" position switch or "R" position switch is ON, the out- put speed has not experienced 250 rpm or | | E |
| OUTPUT SPEED SENSOR (Output Speed Sensor Circuit) | After shifting the selector lever, the input speed has experienced less than 300 rpm. | Harness or connector (Output speed sensor circuit is open or shorted) | F |

| P0720 | OUTPUT SPEED SENSOR (Output Speed Sensor Circuit) | After shifting the selector lever, the input speed has experienced less than 300 rpm. Secondary pulley speed: 1,500 rpm or more TCM power supply voltage: More than 11 V | (Output speed sensor circuit is open or shorted)Output speed sensor |
|-------|--|--|--|
| | | The output speed sensor value is 90 rpm or less continuously for 500 msec or more under the following diagnosis conditions: Diagnosis conditions 10-msec-ago output speed: 730 rpm or more TCM power supply voltage: More than 11 V | |

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. Drive the vehicle.

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

- Selector lever : "D" position
- : 55 km/h (34 MPH) or more Vehicle speed
- Stop the vehicle. 4.

Check the first trip DTC. 5.

Is "P0720" detected?

>> Go to TM-185, "Diagnosis Procedure". YES >> INSPECTION END NO

Diagnosis Procedure

1.CHECK OUTPUT SPEED SENSOR POWER CIRCUIT

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

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P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

4. Check voltage between output speed sensor harness connector terminal and ground.

| | + | | |
|-----------|------------|--------|-----------|
| Output sp | eed sensor | - | Voltage |
| Connector | Terminal | | |
| F49 | 3 | Ground | 10 – 16 V |

Is the check result normal?

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

2.check output speed sensor ground circuit

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

| Output sp | eed sensor | _ | Continuity |
|-----------|------------|--------|------------|
| Connector | Terminal | | Continuity |
| F49 | 1 | Ground | Existed |

Is the check 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 sp | Output speed sensor TCM | | | Continuity |
|-----------|-------------------------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| F49 | 2 | F23 | 24 | Existed |

Is the check result normal?

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 |
| F49 | 2 | Ground | Not existed |

Is the check 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 output speed sensor.

P0720 OUTPUT SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| + | | | | |
|-------------------------|-------------------------|----------------|---|--|
| TCM | | - | Condition | Frequency (Approx.) |
| Connector T | erminal | | | |
| F23 | 24 | Ground | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 200 Hz 2.5mSec/div |
| | | | | 5V/div JSDIA1904GB |
| he check res | | | | |
| ES >> Che D >> Rej | eck interi place out | mittent incid | dent. Refer to <u>GI-41, "Intermittent</u> sensor. Refer to <u>TM-278, "Explo</u> c | Incident". Ied View" |
| DETECT MA | • | • • | | iou nov. |
| eck the follow | | | | |
| arness oper | n circuit o | or short circu | uit between ignition switch and IP | DM E/R. Refer to <u>PG-27, "Wiring Diagram</u> |
| arness oper | n circuit c | or short circ | uit between IPDM E/R and outpu | t speed sensor. |
| DA fuse (No. 2DM E/R | .45, IPDN | ll E/R). Ref | er to <u>PG-64, "IPDM E/R Terminal</u> | <u>Arrangement"</u> . |
| ne check res | sult norm | al? | | |
| | | | dent. Refer to <u>GI-41, "Intermittent</u> unctioning parts. | Incident". |
| | | place main | inctioning parts. | |
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P0740 TORQUE CONVERTER

DTC Logic

INFOID:000000012787534

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|---|--|
| P0740 | TORQUE CONVERTER (Torque Converter Clutch Cir- cuit/Open) | The TCM torque converter clutch solenoid valve current monitor reading is 200 mA or less continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short diagnosis of the solenoid valve circuit is not satisfied. TCM power supply voltage: More than 11 V | Harness or connector (Torque converter clutch solenoid valve circuit is open or shorted to power sup- ply) Torque converter clutch solenoid valve |

DTC CONFIRMATION PROCEDURE

CAUTION:

Be careful of the driving speed.

1.PREPARATION BEFORE OPERATION (PART 1)

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 (PART 2)

With CONSULT

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

FLUID TEMP : 10°C (50°F) or more

With GST

- 1. Start the engine.
- 2. Set the CVT fluid to 10°C (50°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 10°C (50°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 Vehicle speed : "D" position : 40 km/h (25 MPH) or more

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

Is "P0740" detected?

YES >> Go to TM-189, "Diagnosis Procedure".

P0740 TORQUE CONVERTER

| < DTC/CIR | | | | | [CVT: RE0F11A] |
|---|--|---|--|---|--------------------------------------|
| NO >> | INSPECT | ION END | | | |
| Diagnosi | s Proced | lure | | | INFOID:0000000127875 |
| 1.снеск | CIRCUIT | BETWEEN TCM AND (| CVT UNIT | | |
| 1. Turn ig | nition swite | h OFF. | | | |
| 2. Discon | nect TCM | connector and CVT uni | | | |
| 3. Check | continuity I | between TCM harness | connector t | erminal and | CVT unit harness connector terminal. |
| - | ГСМ | CVT unit | | | |
| Connector | Termina | | Conti | nuity | |
| F23 | 38 | F46 6 | Exis | sted | |
| Is the check | | | | | |
| | • GO TO 2. | | | | |
| NO >> | Repair or | replace malfunctioning | • | | |
| 2.CHECK | TORQUE | CONVERTER CLUTCH | H SOLENO | ID VALVE | |
| Check torq | ue converte | er clutch solenoid valve | e. Refer to T | M-189, "Cor | nponent Inspection". |
| Is the check | | | | | |
| | | ermittent incident. Refe | | "Intermittent | Incident". |
| | | | | | |
| NO >> | Repair or | replace malfunctioning | j parts. | | |
| | • | |) parts. | | INFOID:0000000127875 |
| Compone | ent Inspe | ection | | | INFOID:0000000127875 |
| Compone 1.снеск | ent Inspe TORQUE | CONVERTER CLUTC | H SOLENO | | INFOID:0000000127875. |
| Compone 1.снеск | ent Inspe TORQUE | ection | H SOLENO | | INFOID:0000000127875. |
| | ent Inspe TORQUE | CONVERTER CLUTCH | H SOLENO | and ground. | INFOID:0000000127875 |
| Compone 1.CHECK Check resis | ent Inspe TORQUE | CONVERTER CLUTCH | H SOLENO | | INFOID:0000000127875 |
| | ent Inspe TORQUE | CONVERTER CLUTCH veen CVT unit connector Condition | H SOLENO | Resistance (Approx.) | INFOID:0000000127875 |
| Compone 1.CHECK Check resis | ent Inspe TORQUE | CONVERTER CLUTCH veen CVT unit connector Condition | H SOLENO or terminal a | and ground. Resistance | INFOID:0000000127875. |
| Compone 1.CHECK Check resis CVT unit Terminal | ent Inspe TORQUE stance betv | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° | H SOLENO or terminal C (68°F) C (122°F) | and ground. Resistance (Approx.) 6.1 Ω | INFOID:0000000127875 |
| Compone 1.CHECK Check resis CVT unit Terminal | ent Inspe TORQUE stance betv — Ground | ection CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° | H SOLENO or terminal C (68°F) C (122°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω | INFOID:00000001278753 |
| Compone 1.CHECK Check resis CVT unit Terminal 6 | TORQUE Stance betw Ground | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? | H SOLENO or terminal C (68°F) C (122°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω | INFOID:0000000127875 |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 s the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | INFOLD:0000000127875 |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspective YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspective YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |
| Compone 1.CHECK Check resis CVT unit Terminal 6 Is the inspe YES >> | ent Inspe TORQUE stance betw Ground ection resul NSPECT There is a | CONVERTER CLUTCH veen CVT unit connector Condition CVT fluid temperature: 20° CVT fluid temperature: 50° CVT fluid temperature: 80° t normal? ION END malfunction of torque | H SOLENO or terminal a C (68°F) C (122°F) C (122°F) C (176°F) | and ground. Resistance (Approx.) 6.1 Ω 6.9 Ω 7.7 Ω | |

P0743 TORQUE CONVERTER

DTC Logic

INFOID:000000012787537

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|--|
| P0743 | TORQUE CONVERTER (Torque Converter Clutch Cir- cuit Electrical) | The TCM torque converter clutch solenoid valve current monitor reading is 200 mA or less continuously for 480 msec or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short circuit diagnosis occurs in the solenoid valve drive circuit. TCM power supply voltage: More than 11 V | 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 OPERATION (PART 1)

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 (PART 2)

With CONSULT

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

FLUID TEMP : 10°C (50°F) or more

With GST

- 1. Start the engine.
- 2. Set the CVT fluid to 10°C (50°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 10°C (50°F) or more?

- YES >> GO TO 3.
- NO >> 1. Warm the transaxle.
 - GO TO 3.

3. CHECK DTC DETECTION

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

| Selector lever | |
|----------------|--|
| Vehicle speed | |

: "D" position : 40 km/h (25 MPH) or more

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

Is "P0743" detected?

YES >> Go to TM-191, "Diagnosis Procedure".

P0743 TORQUE CONVERTER

| 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 F23 38 Ground Not existed Is the check result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". Is the check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | =CID:000000012787538 |
|---|-----------------------|
| 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. Image: terminal definition of the terminal definition of terminal and ground. Image: terminal definition of terminal definitinterminal definition of terminal definitinterminal defi | =01D:000000012787538 |
| 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 F23 38 Ground Not existed s the check result normal? YES YES CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191. "Component Inspection". s the check result normal? YES YES Check torque converter clutch solenoid valve. Refer to TM-191. "Component Inspection". s the check result normal? YES YES S Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| Turn ignition switch OFF. Disconnect TCM connector and CVT unit connector. Check continuity between TCM harness connector terminal and ground. TCM | |
| Disconnect TCM connector and CVT unit connector. Check continuity between TCM harness connector terminal and ground. TCM — Continuity F23 38 Ground Not existed Sthe check result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". Sthe check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| Connector Terminal Continuity F23 38 Ground Not existed Sthe check result normal? YES >> GO TO 2. YES >> Repair or replace malfunctioning parts. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". Sthe check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| Connector Terminal F23 38 Ground Not existed Sthe check result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". Sthe check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| s the check result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". s the check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". s the check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| NO >> Repair or replace malfunctioning parts. 2.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to TM-191, "Component Inspection". s the check result normal? YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident". NO >> Repair or replace malfunctioning parts. | |
| CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE Check torque converter clutch solenoid valve. Refer to <u>TM-191, "Component Inspection"</u>. <u>s the check result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>. NO >> Repair or replace malfunctioning parts. | |
| Check torque converter clutch solenoid valve. Refer to <u>TM-191, "Component Inspection"</u>. <u>s the check result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>. NO >> Repair or replace malfunctioning parts. | |
| <u>s the check result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u> . NO >> Repair or replace malfunctioning parts. | |
| YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>. NO >> Repair or replace malfunctioning parts. | |
| NO >> Repair or replace malfunctioning parts. | |
| | |
| | |
| | =OID:0000000012787539 |
| | |
| 1.CHECK TORQUE CONVERTER CLUTCH SOLENOID VALVE | |
| Check resistance between CVT unit connector terminal and ground. | |
| CVT unit Resistance | |
| Terminal — Condition (Approx.) | |
| CVT fluid temperature: 20°C (68°F) 6.1 Ω | |
| 6 Ground CVT fluid temperature: 50°C (122°F) 6.9 Ω | |
| | |
| CVT fluid temperature: 80°C (176°F) 7.7 Ω | |

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P0744 TORQUE CONVERTER

DTC Logic

INFOID:000000012787540

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|--|
| P0744 | TORQUE CONVERTER (Torque converter clutch cir- cuit intermittent) | The torque converter slip speed is at or above a set value (40 rpm + (Vehicle speed / 2) con- tinuously for 30 seconds or more under the fol- lowing diagnosis conditions: Diagnosis conditions Selector lever: "D" position Accelerator pedal position: 1.0/8 or more Vehicle speed: 10 km/h (6 MPH) or more Engine speed: 450 rpm or more CVT fluid temperature: 20°C (68°F) – 180°C (356°F) Lockup command is being given (except for slip lockup). LU PRS: More than 0.2 MPa TCM power supply voltage: More than 11 V | Torque converter clutch solenoid valve Control valve assembly Torque converter |

DTC CONFIRMATION PROCEDURE

CAUTION:

Be careful of the driving speed.

1.PREPARATION BEFORE OPERATION 1

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 2

(I) With CONSULT

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

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.
 - 2. GO TO 3.

3. CHECK DTC DETECTION

1. Drive the vehicle.

2. Maintain the following conditions for 40 seconds or more.

Selector lever

: "D" position

P0744 TORQUE CONVERTER

| ٨ | | GNOSIS > | | [CVT: RE0F11A] | |
|---|--|---|-------------------------|------------------------|----|
| ALLE | elerator pedal | position : 1.0/8 or more | | | |
| | cle speed | : 40 km/h (25 MPH) or more | е | | А |
| 4. Check <u>Is "P0744" (</u> YES >> | | -193, "Diagnosis Procedure". | | | В |
| Diagnosi | s Proced | dure | | INFOID:000000012787541 | С |
| 1.снеск | LINE PRE | SSURE | | 1 | M |
| Perform line | e pressure | test. Refer to TM-153, "Work Pro | cedure". | | |
| | GO TO 2 | | | | E |
| 2.снеск | TORQUE | CONVERTER CLUTCH SOLENC | DID VALVE | | F |
| 2. Discon 3. Check Is the inspe YES >> | torque cor <u>ection resul</u> · Check int | unit connector. werter clutch solenoid valve. Refe | | | G |
| Compone | ent Inspe | ection | | INFOID:000000012787542 | 11 |
| 1.снеск | TORQUE | CONVERTER CLUTCH SOLENC | DID VALVE | | 1 |
| Check resis | stance betw | veen CVT unit connector terminal | and ground. | | |
| | | I | | | J |
| CVT unit Terminal | _ | Condition | Resistance (Approx.) | | - |
| | | CVT fluid temperature: 20°C (68°F) | 6.1 Ω | | K |
| 6 | Ground | CVT fluid temperature: 50°C (122°F) | 6.9 Ω | | |
| | | CVT fluid temperature: 80°C (176°F) | 7.7 Ω | | |
| Is the inspe | ction resu | t normal? | | | L |
| YES >> | · INSPECT | ION END | | | |

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P0746 PRESSURE CONTROL SOLENOID A

< 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 | PRESSURE CONTROL SO- LENOID 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 After the ignition switch is ON, 500 msec or more have passed. Selector lever: Other than "P" and "N" positions Idle is not being detected. Engine speed: 600 rpm or more Auxiliary gearbox shifting is not in progress. Acceleration/deceleration speed: -0.05 G or more The primary pulley speed experienced 306 rpm or more and the secondary pulley speed experienced 306 rpm or more and the secondary pulley speed exceeds 61 rpm. Detection condition A Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 2.55 is 200 msec or more continuously. Detection condition B Status with the shifting ratio of the primary pulley speed/secondary pulley ratio exceeding 3.35 is 100 msec 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.

$2. {\sf CHECK} \, {\sf DTC} \, {\sf DETECTION}$

1. Start the engine.

2. Drive the vehicle.

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

| Selector lever | : "D" position |
|----------------------------|----------------------------|
| Accelerator pedal position | : 0.1/8 or more |
| Vehicle speed | : 40 km/h (25 MPH) or more |

4. Stop the vehicle.

Revision: December 2015

P0746 PRESSURE CONTROL SOLENOID A

| < DTC/CIR | | SNOSIS > | IIROL SOLEI | [CVT: RE0F11A] | |
|--------------------|------------------------------|--|---------------------|---|----|
| | the first trip | | | <u>-</u> | |
| <u>ls "P0746"c</u> | letected? | | | | А |
| | Go to <u>TM-</u> INSPECTI | <u>195. "Diagnosis Procedure"</u> . ON END | | | |
| Diagnosi | s Proced | ure | | INFOID:000000012787544 | В |
| 1.снеск | LINE PRES | SSURE SOLENOID VALVE | | | C |
| | nition switcl | | | | 0 |
| | | nit connector. re solenoid valve. Refer to <u>TM-195</u> | . "Component Insi | pection" | |
| Is the inspe | • | | | | ТМ |
| | • GO TO 2. | | | | |
| - | | eplace malfunctioning parts. | | | Е |
| 2.снеск | | | | | |
| | • | test. Refer to <u>TM-153, "Work Proce</u> | edure". | | F |
| Is the inspe | | | | | F |
| | | ermittent incident. Refer to <u>GI-41, "</u> replace the malfunction items. | Intermittent Incide | <u>nt"</u> . | |
| Compone | • | • | | INFOID:000000012787545 | G |
| 1 CHECK | | SSURE SOLENOID VALVE | | | |
| | | een CVT unit connector terminal a | ind around | | Н |
| CHECKTESI | | | ina grouna. | | |
| CVT unit | | | Resistance | | I |
| Terminal | | Condition | (Approx.) | | |
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω | | |
| 2 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω | | J |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω | | |
| Is the inspe | ection result | normal? | | | Κ |
| | | | | | |
| NO >> | | malfunction of line pressure solen oval and Installation". | old valve. Replace | e transaxle assembly. Refer to \underline{TM} - | I |
| | <u>202, 1(cm</u> | iovar and instantation. | | | L |
| | | | | | |
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P0846 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

P0846 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic

INFOID:000000012787546

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|--|--|---|
| P0846 | TRANSMISSION FLUID PRESSURE SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Range/Performance) | The detection conditions continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Selector lever: "D" position The primary pulley speed experienced 306 rpm or more and the secondary pulley speed experienced 230 rpm or more at least once. Stop lamp switch: OFF Wheel spin is not being detected. The rate of change in pulley ratio: Between -0.09 and +0.09 inclusive Solenoid valve output current: 750 mA or more GND short diagnosis of the solenoid valve circuit is not satisfied. TCM power supply voltage: More than 11 V Detection conditions After the value of "Actual secondary pressure" exceeds 0.675 MPa: The rate of change in vehicle speed [km/h (MPH)]: Between -49 (-30) and +49 (+30) inclusive The rate of change in accelerator pedal angle: Between -1.3/8 and +1.3/8 inclusive | Secondary pressure sensor Control valve assembly |

DTC CONFIRMATION PROCEDURE

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. Shift the selector lever to "D" position.
- Drive the vehicle at a constant velocity of 40 km/h (25 MPH) at lease for 10 seconds. CAUTION:

At the same time, the accelerator pedal angle must be maintained constant.

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

Is "P0846" detected?

- YES >> Go to TM-196, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK TCM INPUT SIGNAL

Revision: December 2015

P0846 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

1. Start the engine.

| T | CM | _ | Condition | Voltage |
|-----------|----------|--------|--|---------------|
| Connector | Terminal | | Condition | (Approx.) |
| F23 | 16 | Ground | Selector lever: "N" positionAt idle | 0.88 – 0.92 V |

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41. "Intermittent Incident".

NO >> There is a malfunction of secondary pressure sensor value. Replace control valve assembly. Refer to <u>TM-272</u>, "<u>Removal and Installation</u>".

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[CVT: RE0F11A]

P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

P0847 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic

INFOID:000000012787548

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|--|
| P0847 | TRANSMISSION FLUID PRESSURE SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low) | The secondary pressure sensor voltage is 0.09 V or less continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions CVT fluid temperature: More than -20°C (-4°F) TCM power supply voltage: More than 11 V | 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

With CONSULT

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

FLUID TEMP : -19°C (-2.2°F) or more

5. Check the first trip DTC.

With GST

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

CAUTION:

When the ambient temperature is $-20^{\circ}C$ ($-4^{\circ}F$) or less 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 <u>TM-198, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787549

1.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.

| T | СМ | CVT | unit | Continuity |
|-----------|----------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| | 11 | | 25 | |
| F23 | 16 | F46 | 14 | Existed |
| | 26 | | 16 | |

Is the inspection result normal?

| < DTC/CIR | | | | | | | |
|--|--|---------------------------------------|-----------------------------------|--|-------------------|-------------------------------------|---|
| | GO TO 2. | | f | 1. | | | |
| - | Repair or re | • | • • | oarts. VT UNIT (PART 2 | 2) | | 1 |
| | | | | ector terminals ar | | | |
| CHECK COIL | | | | | la ground. | | |
| TC | CM | | Continuity | | | | |
| Connector | Terminal | _ | Continuity | | | | (|
| F23 | 16 26 | Ground | Not existed | | | | |
| YES >> NO >> | <u>ction result n</u> GO TO 3. Repair or re TCM INPUT | place mal | | parts. | | | Ţ |
| 2. Start the | t all connect e engine. voltage betw | | | erminal and groun | d. | | |
| | + | | | | | | (|
| | CM | - | | Condition | Voltage | | |
| Connector | Terminal | | Selecto | or lever: "N" position | | | |
| F23 | 16 | Ground | | | | | |
| | | Ground | At idle | - | 0.88 – 0.92 V | | |
| Is the inspe YES >> | <u>ction result n</u> Check interr | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | to <u>GI-41, "Interm</u> pressure sensor. | ittent Incident". | valve assembly. Refer to TM- | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to <u>TM-</u> | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the insperiod of the second | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |
| Is the inspe YES >> | <u>ction result n</u> Check interr There is ma | normal? mittent inc Ifunction c | At idle ident. Refer of secondary | | ittent Incident". | valve assembly. Refer to TM- | |

P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

< DTC/CIRCUIT DIAGNOSIS >

P0848 TRANSMISSION FLUID PRESSURE SEN/SW B

DTC Logic

INFOID:000000012787550

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|---|--|
| P0848 | TRANSMISSION FLUID PRESSURE SEN/SW B (Transmission Fluid Pressure Sensor/Switch B Circuit Low) | The secondary pressure sensor voltage is 4.7 V or more continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions CVT fluid temperature: More than -20°C (-4°F) Secondary pressure target value: 5.7 MPa or less TCM power supply voltage: More than 11 V | 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

With CONSULT

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

FLUID TEMP : -19°C (-2.2°F) or more

5. Check the first trip DTC.

With GST

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

When the ambient temperature is $-20^{\circ}C$ ($-4^{\circ}F$) or less 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-200, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787551

1.CHECK SECONDARY PRESSURE SENSOR POWER SUPPLY CIRCUIT

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

| T | + CM | - | Voltage (Approx.) | |
|-----------|----------|--------|----------------------|--|
| Connector | Terminal | | X FF - 7 | |
| F46 | 16 | Ground | 5.0 V | |

| Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK SECONDARY PRESSURE SENSOR SIGNAL CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect TCM connector. 3. Check continuity between TCM harness connector terminals. Image: transformation of the tr | TC/CIRC | UIT DIAGNO | | IISSION FLUID PRE | 2550RE 5E | [CVT: RE0F11A] |
|--|-------------|---------------|---------------|---------------------------|---------------|----------------|
| NO >> Repair or replace malfunctioning parts. 2.CHECK SECONDARY PRESSURE SENSOR SIGNAL CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect TCM connector. 3. Check continuity between TCM harness connector terminals. Image: transmission of the transmiss | he inspect | on result no | rmal? | | | |
| .CHECK SECONDARY PRESSURE SENSOR SIGNAL CIRCUIT Turn ignition switch OFF. Disconnect TCM connector. Check continuity between TCM harness connector terminals. TCM Continuity F23 16 Other than 16 Not existed It he inspection result normal? YES > GO TO 3. NO >> Repair or replace malfunctioning parts. .CHECK TCM INPUT SIGNALS Connect all connectors removed. Start the engine. Check voltage between TCM connector terminal and ground. | ES >> C | O TO 2. | | | | |
| Turn ignition switch OFF. Disconnect TCM connector. Check continuity between TCM harness connector terminals. TCM Continuity Connector Terminal Continuity F23 16 Other than 16 Not existed the inspection result normal? YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. CHECK TCM INPUT SIGNALS Connect all connectors removed. Start the engine. Check voltage between TCM connector terminal and ground. | - | | | • · | | |
| Disconnect TCM connector. Check continuity between TCM harness connector terminals. TCM Continuity Connector Terminal F23 16 Other than 16 Not existed Ithe inspection result normal? YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. CHECK TCM INPUT SIGNALS Connect all connectors removed. Start the engine. Check voltage between TCM connector terminal and ground. | CHECK SI | ECONDARY | PRESSURE | SENSOR SIGNAL CIRCU | JIT | |
| Connector Terminal Continuity F23 16 Other than 16 Not existed is the inspection result normal? YES >> GO TO 3. Presson YES >> GO TO 3. Presson Presson NO >> Repair or replace malfunctioning parts. Connect all connectors removed. Connect all connectors removed. . Check voltage between TCM connector terminal and ground. Free Condition Voltage + TCM - Condition | Disconne | ct TCM conr | nector. | ness connector terminals | | |
| Connector Terminal F23 16 Other than 16 Not existed the inspection result normal? | | TCM | | | | |
| the inspection result normal? YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. • CHECK TCM INPUT SIGNALS • Connect all connectors removed. • Start the engine. • Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | Connector | Ter | minal | Continuity | | |
| YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. .CHECK TCM INPUT SIGNALS . Connect all connectors removed. . Start the engine. . Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | F23 | 16 | Other than 16 | Not existed | | |
| YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. .CHECK TCM INPUT SIGNALS Connect all connectors removed. Start the engine. Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | he inspect | on result no | rmal? | | | |
| Connect all connectors removed. Start the engine. Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | 0 >> R | epair or repl | | oning parts. | | |
| Start the engine. Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | | | | | | |
| Check voltage between TCM connector terminal and ground. + TCM - Condition Voltage | | | rs removed. | | | |
| TCM - Condition Voltage | | | en TCM conne | ector terminal and ground | | |
| | + | | | | | |
| Connector Terminal | тс | M | - | Condition | Voltage | |
| Connector remninar | Connector | Terminal | | | | |
| F2316Ground• Selector lever: "N" position • At idle0.88 - 0.92 V | | 16 | Ground | | 0.88 – 0.92 V | |
| the inspection result normal? | F23 | | | | | |

NO >> There is a malfunction of secondary pressure sensor. Replace control valve assembly. Refer to <u>TM-272, "Removal and Installation"</u>.

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P0863 TCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

P0863 TCM COMMUNICATION

DTC Logic

INFOID:000000012787552

DTC DETECTION LOGIC

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

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. Turn ignition switch ON.

2. Check the DTC.

Is "P0863" detected?

YES >> Go to <u>TM-202, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDNT

Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace the TCM. Refer to <u>TM-266, "Removal and Installation"</u>.
- NO >> Repair or replace malfunctioning parts.

< DTC/CIRCUIT DIAGNOSIS > P0890 TCM

DTC DETECTION LOGIC

DTC Logic

[CVT: RE0F11A]

INFOID:000000012787554

А

В

| DTC | CONSULT screen t (Trouble diagnosis co | | DTC detection condition | Possible causes | |
|-----------------------|---|---|--|---------------------------------------|---------|
| P0890 | TCM (Transmission Control Power Relay Sense C Low) | Module ircuit The less more • Di | battery voltage supplied to the TCM is than 8.4 V continuously for 200 msec or a under the following diagnosis condition agnosis condition CM power supply voltage: More than 11 V | open or shorted.) | C TM |
| DTC CO | NFIRMATION PR | OCEDURE | | | E |
| 1.PREP | ARATION BEFORE | WORK | | | |
| If another least 10 s | "DTC CONFIRMA econds, then perfo | TION PROC | EDURE" occurs just before, turn test. | n ignition switch OFF and wait for at | F |
| ; | >> GO TO 2. | | | | |
| • | K DTC DETECTIO | N | | | G |
| 1. Start | the engine and wai | t for 5 secor | ids or more. | | |
| | k the DTC. | | | | Н |
| | <u>" detected?</u> >> Go to <u>TM-203, "</u> | Diagnosis P | rocedure" | | |
| NO 2 | >> INSPECTION E | ND | <u>ocedure</u> . | | |
| Diagnos | sis Procedure | | | INFOID:000000012787555 | |
| | K TCM POWER SU | | | | J |
| | ignition switch OFF | • | | | |
| 2. Disco | onnect TCM connect | ctor. | | | K |
| 3. Chec | k voltage between | TCM harnes | s connector terminals and groun | d. | |
| | + | | | | |
| | ТСМ | - | Voltage | | L |
| Connect | tor Terminal | | | | |
| F23 | 45 | Ground | 10 – 16 V | | M |
| | 46 | 10 | | | |
| | <u>pection result norm</u> >> GO TO 2. | <u>al?</u> | | | Ν |
| | >> GO TO 2. >> GO TO 3. | | | | |
| 2. CHEC | K INTERMITTENT | INCIDENT | | | 0 |
| | GI-41, "Intermittent | | | | 0 |
| | pection result norm | | | | |
| YES > | > Replace the TCI > Repair or replace | M. Refer to] e malfunctio | <u>M-266, "Removal and Installatio</u> ning parts. | <u>n"</u> . | Ρ |

3. DETECT MALFUNCTIONING ITEMS

Check the following items:

 Open or short circuit of harness between battery positive terminal and TCM connector terminals 45 and 46. Refer to <u>PG-15</u>, "Wiring Diagram — Battery Power Supply —".

• 10A fuse (No.25, fuse and fusible link block). Refer to PG-63, "Terminal Arrangement".

• 10A fuse (No.28, fuse and fusible link block). Refer to PG-63, "Terminal Arrangement".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.
- NO >> Repair or replace malfunctioning parts.

P0962 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

P0962 PRESSURE CONTROL SOLENOID A

DTC Logic

INFOID:000000012787556

[CVT: RE0F11A]

| DTC | (Trouble diagnosis conter | b DTC det | ection condition | Possible causes |
|--|---|---|--|--|
| P0962 | PRESSURE CONTROL SO LENOID A (Pressure Control Solenoid Control Circuit Low) | mA or less continuc under the following Diagnosis conditi A - Solenoid output o GND short diagn circuit is satisfied | current: 750 mA or more osis of the solenoid drive | Harness or connector (Line pressure solenoid valve circuit is shorted to ground) Line pressure solenoid valve |
| тс сс | NFIRMATION PROC | EDURE | | |
| .PREF | PARATION BEFORE WO | DRK | | |
| | | | ccurs just before, turn | ignition switch OFF and wait for at |
| east 10 | seconds, then perform t | ne next test. | | |
| _ | >> GO TO 2. | | | |
| 2.CHEC | CK DTC DETECTION | | | |
| | the engine and wait for | 5 seconds or more. | | |
| | ck the first trip DTC. <u>2" detected?</u> | | | |
| | >> Go to <u>TM-205, "Diac</u> | nosis Procedure". | | |
| | >> INSPECTION END | | | |
| Diagno | sis Procedure | | | INFOID:000000012787557 |
| | | | | |
| 1.снес | CK CIRCUIT BETWEEN | TCM AND CVT UN | ΙΙΤ | |
| | CK CIRCUIT BETWEEN | TCM AND CVT UN | IIT | |
| I. Turn 2. Disc | ignition switch OFF. | and CVT unit conne | ctor. | d |
| 1. Turn 2. Disc | ignition switch OFF. | and CVT unit conne | ctor. | d. |
| 1. Turn 2. Disc | ignition switch OFF. | and CVT unit connec CM harness connec | ctor. tor terminal and groun | d. |
| I. Turn 2. Disc | ignition switch OFF. onnect TCM connector ck continuity between To | and CVT unit conne | ctor. tor terminal and groun | d. |
| 1. Turn 2. Disc 3. Cheo | ignition switch OFF. onnect TCM connector ck continuity between T TCM ctor Terminal | and CVT unit connec CM harness connec | ctor. tor terminal and groun | d. |
| 1. Turn 2. Disc 3. Cheo Connec F23 s the ins | ignition switch OFF. onnect TCM connector ck continuity between Te TCM ctor Terminal 30 Conspection result normal? | and CVT unit connec CM harness connec — Continuity | ctor. tor terminal and groun | d. |
| 1. Turn 2. Disc 3. Cheo Connec F23 Is the ins YES | ignition switch OFF. onnect TCM connector ck continuity between Te TCM ctor Terminal 30 C spection result normal? >> GO TO 2. | and CVT unit connec CM harness connec — Continuity Ground Not existed | ctor. tor terminal and groun | d. |
| 1. Turn 2. Disc 3. Cheo Connec F23 s the ins YES NO | ignition switch OFF. onnect TCM connector ck continuity between Terminal tor Terminal 30 Cerection result normal? >> GO TO 2. >> Repair or replace material | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. | ctor. tor terminal and groun | d. |
| 1. Turn 2. Disc 3. Cheo 523 5 the ins YES NO 2.CHEC | ignition switch OFF. onnect TCM connector ck continuity between Terminal ctor Terminal 30 G spection result normal? >> GO TO 2. >> Repair or replace matched | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. DLENOID VALVE | ctor. tor terminal and groun | |
| 1. Turn 2. Disc 3. Cheo 3. Cheo F23 S the ins YES NO 2.CHEO Check lir | ignition switch OFF. onnect TCM connector ck continuity between Terminal tor Terminal 30 Conspection result normal? >> GO TO 2. >> Repair or replace material | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. DLENOID VALVE | ctor. tor terminal and groun | |
| 1. Turn 2. Disc 3. Cheo 3. Cheo F23 s the ins YES NO 2.CHEC Check lir s the ins YES | ignition switch OFF. onnect TCM connector ck continuity between Terminal TCM tor Terminal 30 G spection result normal? >> GO TO 2. >> Repair or replace matched CK LINE PRESSURE SC the pressure solenoid value spection result normal? >> Check intermittent ir | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. DLENOID VALVE ve. Refer to <u>TM-205</u> incident. Refer to <u>GL-4</u> | ctor. tor terminal and groun | ion". |
| 1. Turn 2. Disc 3. Cheo F23 s the ins YES NO 2.CHEC Check lir s the ins YES NO | ignition switch OFF. onnect TCM connector ck continuity between To the | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. DLENOID VALVE ve. Refer to <u>TM-205</u> incident. Refer to <u>GL-4</u> | ctor. tor terminal and groun | ion". |
| 1. Turn 2. Disc 3. Cheo F23 s the ins YES NO 2.CHEC Check lir s the ins YES NO | ignition switch OFF. onnect TCM connector ck continuity between Terminal TCM tor Terminal 30 G spection result normal? >> GO TO 2. >> Repair or replace matched CK LINE PRESSURE SC the pressure solenoid value spection result normal? >> Check intermittent ir | and CVT unit connec CM harness connec — Continuity Ground Not existed alfunctioning parts. DLENOID VALVE ve. Refer to <u>TM-205</u> incident. Refer to <u>GL-4</u> | ctor. tor terminal and groun | ion". |

Check resistance between CVT unit connector terminal and ground.

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P0962 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT unit Terminal | — | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | Ground | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 2 | | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of line pressure solenoid valve. Replace control valve assembly. Refer to <u>TM-272, "Removal and Installation"</u>.

P0963 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

P0963 PRESSURE CONTROL SOLENOID A

DTC Logic

[CVT: RE0F11A]

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INFOID:000000012787559

| DTC | CONSULT screen term (Trouble diagnosis conte | - | DTC detect | tion condition | Possible causes |
|---|---|--|---|--|--|
| P0963 | PC SOLENOID A (Pressure Control Solenoi Control Circuit High) | d A d A d A | less continuous the following dia gnosis condition enoid output cur D short diagnosi uit is not satisfie | rent: 750 mA or more is of the solenoid drive | Harness or connector (Line pressure solenoid valve circuit is open or shorted to power supply) Line pressure solenoid valve |
| отс со | NFIRMATION PROC | EDURE | | | |
| 1. PREP | ARATION BEFORE W | ORK | | | |
| | | | | urs just before, turr | ignition switch OFF and wait for at |
| least 10 s | seconds, then perform | the next te | est. | | |
| | >> GO TO 2. | | | | |
| - | K DTC DETECTION | | | | |
| | the engine and wait fo | r 5 secono | ds or more. | | |
| 2. Cheo | ck the first trip DTC. | | | | |
| | <u>B" detected?</u> | | | | |
| | >> Go to <u>TM-207, "Dia</u> >> INSPECTION END | gnosis Pri | <u>ocedure</u> . | | |
| Diagno | sis Procedure | | | | INFOID:000000012787560 |
| | | | | | <i>""</i> . 0,2,000000,2,0,000 |
| | | N TCM AN | ID CVT UNIT | | |
| | ignition switch OFF. onnect TCM connector | and CVT | unit connecto | or. | |
| | | | | | unit harness connector terminal. |
| | ТСМ | CV/T | unit | | |
| Connec | | onnector | Terminal | Continuity | |
| F23 | 30 | F46 | 2 | Existed | |
| Is the ins | pection result normal? | - | | | |
| | >> GO TO 2. | | | | |
| | | - 16 | ing parts. | | |
| NO | >> Repair or replace m | | • • | | |
| NO | | | • • | | |
| NO 2.CHEC Check lin | >> Repair or replace m K LINE PRESSURE S e pressure solenoid va | OLENOID | VALVE | Component Inspec | tion". |
| NO 2.CHEC Check lin Is the ins | >> Repair or replace m K LINE PRESSURE S e pressure solenoid va pection result normal? | OLENOIE Ive. Refei | VALVE to <u>TM-207. "</u> | | |
| NO 2.CHEC Check lin Is the ins YES | >> Repair or replace m K LINE PRESSURE S e pressure solenoid va <u>pection result normal?</u> >> Check intermittent in | OLENOIE |) VALVE to <u>TM-207, "</u> Refer to <u>GI-41</u> | | |
| NO 2.CHEC Check lin Is the ins YES NO | >> Repair or replace m K LINE PRESSURE S e pressure solenoid va pection result normal? >> Check intermittent in >> Repair or replace m | OLENOIE |) VALVE to <u>TM-207, "</u> Refer to <u>GI-41</u> | | ent". |
| NO 2.CHEC Check lin Is the ins YES NO Compo | >> Repair or replace m K LINE PRESSURE S e pressure solenoid va <u>pection result normal?</u> >> Check intermittent in | OLENOIE Ive. Refern ncident. R alfunction | O VALVE to <u>TM-207, "</u> Refer to <u>GI-41</u> ing parts. | | |

Check resistance between CVT unit connector terminal and ground.

P0963 PRESSURE CONTROL SOLENOID A

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT unit Terminal | — | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | Ground | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 2 | | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of line pressure solenoid valve. Replace control valve assembly. Refer to <u>TM-272, "Removal and Installation"</u>.

P0965 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

P0965 PRESSURE CONTROL SOLENOID B

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes | С |
|-----------------------------|---|---|-------------------------------------|--------------|
| P0965 | PC SOLENOID B (Pressure control solenoid B control circuit range perfor- mance) | The detection conditions continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P" and "N" positions Auxiliary gearbox shifting is not in progress. Engine speed: More than 500 rpm Detection condition A Actual primary pulley ratio: 2.0 – 2.4 Target primary pulley ratio: Less than 1.2 Detection condition B Actual primary pulley ratio: 0.35 – 0.75 Target primary pulley ratio: More than 1.55 | Primary pressure solenoid valve | TM E F |
| | NFIRMATION PROCED | DURE | | G |
| CEDUR | e to perform " <u>TM-209, "C</u> RE". | Diagnosis Procedure"" and then perfection | | Н |
| ondary • Be care | malfunction. eful of the driving speed. | | ns. Doing so may result in a sec- | I |
| | | ROCEDURE" occurs just before, turn | ignition switch OFF and wait for at | I |
| | seconds, then perform the | | | 0 |
| • | >> GO TO 2. K DTC DETECTION | | | K |
| 2. Drive | the engine. the vehicle. tain the following condition | is for 20 seconds or more. | | L |
| Ve | hicle speed | 20 km/h (13 MPH) or more | | M |
| 5. Chec <u>Is "P0965</u> | the vehicle. k the first trip DTC. <u>"detected?</u> >> Go to <u>TM-209. "Diagno</u> | sis Procedure". | | Ν |
| NO : | >> INSPECTION END | <u></u> _ | | 0 |
| | sis Procedure | | INFOID:000000012787563 | 0 |
| | K INTERMITTENT INCID | | | Р |
| _ | <u>GI-41, "Intermittent Inciden</u> pection result normal? | <u>.t"</u> . | | |
| | | why Defer to TM 202 "Demoval and I | notallation" | |

YES >> Replace transaxle assembly. Refer to <u>TM-292, "Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

[CVT: RE0F11A]

INFOID:0000000012787562

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P0966 PRESSURE CONTROL SOLENOID B

DTC Logic

INFOID:000000012787564

[CVT: RE0F11A]

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) | The primary pressure solenoid valve current is 200 mA or less continuously for 480 msec or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short circuit diagnosis occurs in the solenoid valve drive circuit. TCM power supply voltage: More than 11 V | Harness or connector (Primary pressure solenoid valve cir- cuit 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

1. Start the engine and wait for 5 seconds or more.

2. Check the first trip DTC.

Is "P0966" detected?

- YES >> Go to TM-210. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

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 | CM | | Continuity | |
|-----------|--------------------|--------|-------------|--|
| Connector | Connector Terminal | | Continuity | |
| F23 | 40 | Ground | Not existed | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK PRIMARY PRESSURE SOLENOID VALVE

Check primary pressure solenoid valve. Refer to TM-210, "Component Inspection".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".
- NO >> Repair or replace malfunctioning parts.

Component Inspection

1.CHECK PRIMARY PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

Revision: December 2015

TM-210

2016 Sentra NAM

INFOID:000000012787565

P0966 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT unit Terminal | | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 3 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of primary pressure solenoid valve. Replace control valve assembly. Refer to <u>TM-272</u>, "<u>Removal and Installation</u>".

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P0967 PRESSURE CONTROL SOLENOID B

DTC Logic

INFOID:000000012787567

[CVT: RE0F11A]

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) | The primary pressure solenoid valve current is 200 mA or less continuously for 200 msec or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short diagnosis of the solenoid valve circuit is not satisfied. TCM power supply voltage: More than 11 V | Harness or connector (Primary pressure solenoid valve cir- cuit 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

1. Start the engine and wait for 5 seconds or more.

2. Check the first trip DTC.

Is "P0967" detected?

- YES >> Go to TM-212. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

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 CVT unit harness connector terminal.

| ТСМ | | CVT unit | | Continuity | |
|-----------|----------|--------------------|---|------------|--|
| Connector | Terminal | Connector Terminal | | Continuity | |
| F23 | 40 | F46 | 3 | Existed | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK PRIMARY PRESSURE SOLENOID VALVE

Check primary pressure solenoid valve. Refer to TM-212. "Component Inspection".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".
- NO >> Repair or replace malfunctioning parts.

Component Inspection

1.CHECK PRIMARY PRESSURE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

INFOID:000000012787569

P0967 PRESSURE CONTROL SOLENOID B

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT unit Terminal | | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 3 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of primary pressure solenoid valve. Replace control valve assembly. Refer to <u>TM-272</u>, "<u>Removal and Installation</u>".

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P0998 SHIFT SOLENOID F

DTC Logic

INFOID:000000012787570

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|---|
| P0998 | SHIFT SOLENOID F (Shift Solenoid F Control Cir- cuit Low) | The TCM low brake solenoid valve current monitor reading is 200 mA or less continuous- ly for 480 msec or more under the following di- agnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short circuit diagnosis occurs in the solenoid valve drive circuit. TCM power supply voltage: More than 11 V | Harness or connector (Low brake solenoid valve circuit short- ed to ground) Low brake 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. Shift the selector lever to "D" position and wait for 5 seconds or more.
- 3. Check the first trip DTC.

Is "P0998" detected?

YES >> Go to TM-214, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

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.

| TC | CM | | Continuity | |
|--------------------|----|--------|-------------|--|
| Connector Terminal | | | Continuity | |
| F23 | 39 | Ground | Not existed | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK LOW BRAKE SOLENOID VALVE

Check low brake solenoid valve. Refer to <u>TM-215</u>, "Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

Component Inspection

1. CHECK LOW BRAKE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

| CVT unit | | Condition | Resistance | |
|----------|--------|-------------------------------------|------------|--|
| Terminal | | Condition | (Approx.) | |
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω | |
| 22 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω | |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of low brake solenoid valve. Replace control valve assembly. Refer to <u>TM-272, "Removal and Installation"</u>.

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[CVT: RE0F11A]

INFOID:000000012787572

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P0999 SHIFT SOLENOID F

DTC Logic

INFOID:000000012787573

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|--|--|--|
| P0999 | SHIFT SOLENOID F (Shift Solenoid F Control Cir- cuit High) | The TCM low brake solenoid valve current monitor reading is 200 mA or less continuous- ly for 200 msec or more under the following di- agnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short diagnosis of the solenoid valve circuit is not satisfied. TCM power supply voltage: More than 11 V | Harness or connector (Low brake solenoid valve circuit is open or shorted to power supply) Low brake 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. Shift the selector lever to "D" position and wait for 5 seconds or more.
- 3. Check the first trip DTC.

Is "P0999" detected?

YES >> Go to <u>TM-216</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

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 CVT unit harness connector terminal.

| ТСМ | | CVT unit | | Continuity |
|-----------|----------|--------------------|----|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| F23 | 39 | F46 | 22 | Existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK LOW BRAKE SOLENOID VALVE

Check low brake solenoid valve. Refer to <u>TM-217</u>, "Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

Revision: December 2015

Component Inspection

1. CHECK LOW BRAKE SOLENOID VALVE

Check resistance between CVT unit connector terminal and ground.

| CVT unit | | Condition | Resistance | |
|----------|--------|-------------------------------------|------------|--|
| Terminal | | Condition | (Approx.) | |
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω | |
| 22 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω | |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of low brake solenoid valve. Replace control valve assembly. Refer to <u>TM-</u> <u>272, "Removal and Installation"</u>.

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[CVT: RE0F11A]

INFOID:000000012787575

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P099B SHIFT SOLENOID G

DTC Logic

INFOID:000000012787576

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|--|--|
| P099B | SHIFT SOLENOID G (Shift Solenoid G Control Cir- cuit Low) | The TCM high clutch & reverse brake solenoid valve current monitor reading is 200 mA or less continuously for 200 msec or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short circuit diagnosis occurs in the solenoid valve drive circuit. TCM power supply voltage: More than 11 V | Harness or connector (High& clutch reverse brake solenoid valve circuit shorted to ground) High clutch & reverse brake 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 and wait for 5 seconds or more.
- 2. Check the first trip DTC.

Is "P099B" detected?

- YES >> Go to TM-218. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

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.

| T | CM | | Continuity |
|--------------------|----|--------|-------------|
| Connector Terminal | | | Continuity |
| F23 | 37 | Ground | Not existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK HIGH CLUTCH & REVERSE BRAKE SOLENOID VALVE

Check high clutch & reverse brake solenoid valve. Refer to TM-218, "Component Inspection".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.
- NO >> Repair or replace malfunctioning parts.

Component Inspection

1.CHECK HIGH CLUTCH & REVERSE BRAKE SOLENOID VALVE

INFOID:000000012787578

P099B SHIFT SOLENOID G

< DTC/CIRCUIT DIAGNOSIS >

Check resistance between CVT unit connector terminal and ground.

| CVT unit Terminal | | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 23 | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of high & reverse brake solenoid valve. Replace control valve assembly. TM Refer to <u>TM-272</u>, "<u>Removal and Installation</u>".

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P099C SHIFT SOLENOID G

DTC Logic

INFOID:000000012787579

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|--|--|--|
| P099C | SHIFT SOLENOID G (Shift Solenoid G Control Cir- cuit High) | The TCM high clutch & reverse brake solenoid valve current monitor reading is 200 mA or less continuously for 200 msec or more under the following diagnosis conditions: Diagnosis conditions Solenoid valve output current: 750 mA or more GND short diagnosis of the solenoid valve circuit is not satisfied. TCM power supply voltage: More than 11 V | Harness or connector (High clutch & reverse brake solenoid valve circuit is open or shorted to pow- er supply) High clutch & reverse brake 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 and wait for 5 seconds or more
- 2. Check the first trip DTC.

Is "P099C" detected?

- YES >> Go to TM-220. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000012787580

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 CVT unit harness connector terminal.

| TCM | | CVI | Continuity | |
|-----------|----------|--------------------|------------|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| F23 | 37 | F46 | 23 | Existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK HIGH CLUTCH & REVERSE BRAKE SOLENOID VALVE

Check high clutch & reverse brake solenoid valve. Refer to TM-220, "Component Inspection".

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.
- NO >> Repair or replace malfunctioning parts.

Component Inspection

1.CHECK HIGH CLUTCH & REVERSE BRAKE SOLENOID VALVE

Revision: December 2015

P099C SHIFT SOLENOID G

< DTC/CIRCUIT DIAGNOSIS >

Check resistance between CVT unit connector terminal and ground.

| CVT unit Terminal | | Condition | Resistance (Approx.) |
|----------------------|--------|-------------------------------------|-------------------------|
| | | CVT fluid temperature: 20°C (68°F) | 5.3 Ω |
| 23 Grou | Ground | CVT fluid temperature: 50°C (122°F) | 6.0 Ω |
| | | CVT fluid temperature: 80°C (176°F) | 6.7 Ω |

Is the inspection result normal?

YES >> INSPECTION END

NO >> There is a malfunction of high & reverse brake solenoid valve. Replace control valve assembly. TM Refer to <u>TM-272</u>, "<u>Removal and Installation</u>".

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P1586 G SENSOR

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|---|---|
| P1586 | G Sensor | When the following diagnosis conditions are satisfied and the detection conditions are satisfied twice in the same DC: Diagnosis conditions While driving TCM power supply voltage: More than 11 V Detection condition The G sensor detection voltage is 0.7 V or less continuously for 5 seconds or more. | Harness or connector (G sensor circuit) |
| | (Gravity Sensor Circuit) | When the following diagnosis conditions are satisfied and the detection conditions are satisfied twice in the same DC: Diagnosis conditions While driving TCM power supply voltage: More than 11 V Detection condition The G sensor detection voltage is 3.2 V or more continuously for 5 seconds or more. | • G sensor |

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

With CONSULT

- 1. Start the engine.
- 2. Drive the vehicle for 10 seconds or more.
- 3. Stop the vehicle. CAUTION:

Never stop the engine.

- 4. Repeat step 2 through 3.
- 5. Check the DTC.

Is "P1586" detected?

- YES >> Go to TM-222, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK G SENSOR SIGNAL

With CONSULT

- 1. Park the vehicle on a level surface.
- 2. Turn ignition switch ON.

INFOID:000000012787583

P1586 G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

3. Select "Data Monitor" in "TRANSMISSION".

- 4. Select "G SEN SLOPE".
- 5. Swing the vehicle and check if the value varies between -40.45% and 40.45%.

| Monitor item | Condition | | Standard | | |
|------------------------------|--|---------------|-----------------|-----------------------|--|
| G SEN SLOPE | Elst sa s | | | | |
| G SEN SLOPE | Flat road | | 0% | | |
| | Uphill | | e value (Maximu | | |
| | Downhill | Ū. | e value (Minimu | n –40.45%) | |
| s the inspectio | | <u>al?</u> | | | |
| |) TO 2.) TO 3. | | | | |
| | | | τ 1) | | |
| | | | 1 1) | | |
| With CONSU . Select "Sel | JLT f Diagnostic F | Poculte" in " | TDANGMIGG | | |
| . Touch "Era | | | | ION . | |
| - | | | | | |
| >> Pe | rform "CALIBI | RATION OF | G SENSOR | ". Refer to <u>TM</u> | -151, "Description". |
| B. CHECK SEN | NSOR POWE | R SUPPLY | | | |
| | n switch OFF | | | | |
| . Disconnect | t G sensor cor | | | | |
| | n switch ON. | Connerty | | otor torreling ! - | and around |
| Check volta | age between | Sensor na | amess conne | ctor terminal a | ana grouna. |
| + | | | | _ | |
| G sen | sor | _ | Voltage | | |
| Connector | Terminal | | (Approx.) | | |
| B89 | 3 | Ground | 5.0 V | | |
| s the inspectio | - | | | | |
| |) TO 4. | <u> </u> | | | |
| | D TO 8. | | | | |
| CHECK CIR | CUIT BETWE | EEN TCM A | ND G SENS | OR (PART 1) | |
| | n switch OFF | | | | |
| . Disconnect | t TCM connec | tor. | | | |
| . Check cont | inuity betwee | n TCM harr | ness connect | or terminals a | nd G sensor harness connector terminals. |
| TON | | 0 | | | |
| TCM | | G se | | Continuity | |
| Connector | | Connector | Terminal | | |
| | 11 | B89 | 2 | Existed | |
| F23 | 14 | | 1 | | |
| | | | | | |
| s the inspectio | n result norma | al? | | | |
| s the inspectio YES >> GC | n result norma TO 5. | | ning parts | | |
| s the inspectio YES >> GC | n result norma TO 5. pair or replace | e malfunctic | • • | | |

Check continuity between TCM harness connector terminal and ground.

| ТС | CM | | Continuity |
|--------------------|----|--------|-------------|
| Connector Terminal | | | Continuity |
| F23 | 14 | Ground | Not existed |

TM-223

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Is the inspection result normal?

YES >> GO TO 6.

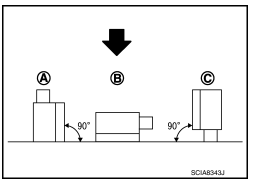
NO >> Repair or replace malfunctioning parts.

6.CHECK G SENSOR

- 1. Remove G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.
- 2. Connect the all connectors.
- 3. Turn ignition switch ON.
- 4. Check voltage between TCM connector terminal and ground.

: Direction of gravitational force

| | + TCM - | | Test condition | Voltage (Approx.) | |
|-----------|--------------|--------|---------------------|----------------------|--|
| Connector | Terminal | Ţ | | ([]] | |
| | | | (A): Vertical (-1G) | 1.17 V | |
| F23 | F23 14 Grour | Ground | B: Horizontal | 2.5 V | |
| | | | ©: Vertical (1G) | 3.83 V | |



Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.

1.CALIBRATION OF G SENSOR (PART 2)

With CONSULT

- 1. Install G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.
- 2. Select "Self Diagnostic Results" in "TRANSMISSION".
- 3. Touch "Erase".

>> Perform "CALIBRATION OF G SENSOR". Refer to TM-151, "Description".

8.CHECK SENSOR POWER SUPPLY CIRCUIT (PART 1)

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

| T | TCM | | G sensor | |
|-----------|----------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| F23 | 26 | B89 | 3 | Existed |

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace malfunctioning parts.

9.CHECK SENSOR POWER SUPPLY CIRCUIT (PART 2)

Check continuity between TCM harness connector terminal and ground.

| T | CM | | Continuity |
|-----------|--------------------|--------|-------------|
| Connector | Connector Terminal | | Continuity |
| F23 | 26 | Ground | Not existed |

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.

NO >> Repair or replace malfunctioning parts.

P1588 G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

P1588 G SENSOR

DTC Logic

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes | С | | |
|--|---|---|---|---------|--|--|
| P1588 | G Sensor (Gravity Sensor Circuit) | When the following diagnosis conditions are satisfied and the detection conditions are satisfied twice in the same DC: Diagnosis condition (1 second or more) The rate of change in G sensor detection value (mV): Between –15 and +15 inclusive Detection condition The rate of change in acceleration/deceleration stays 0.2677 m/s² (0.0273 G) or more/ –0.2677 m/s² (-0.0273 G) or less at least for 5 seconds or more. | G sensor | TM E | | |
| ing \rightarrow OF | | nd indicates a series of driving cycle of | "Ignition switch OFF \rightarrow ON \rightarrow driv- | G | | |
| CAUTION Be carefu | | | | Н | | |
| If another | | PROCEDURE" occurs just before, turn | ignition switch OFF and wait for at | I | | |
| • | >> GO TO 2. 2.CHECK DTC DETECTION | | | | | |
| 1. Start 2. Selec | 0 | | | | | |
| 4. Drive | t "G SPEED". the vehicle. tain the following condition | ns for 8 seconds or more. | | L | | |
| G | lector lever : "D" position SPEED : 0.05 G or mo | re | | Μ | | |
| 6. Stop the vehicle. CAUTION: Never stop the engine. 7. Repeat steps 4 through 6. | | | | | | |
| 8. Chec <u>Is "P1588</u> | k the DTC. <u>" detected?</u> >> Go to <u>TM-225, "Diagno</u> | sis Procedure" | | 0 | | |
| | >> INSPECTION END | | | Р | | |
| Diagnosis Procedure | | | | | | |
| 1.CHECK G SENSOR SIGNAL | | | | | | |
| With C | With CONSULT | | | | | |

- 1. Park the vehicle on a level surface.
- 2. Turn ignition switch ON.

INFOID:000000012787584

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P1588 G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

3. Select "Data Monitor" in "TRANSMISSION".

- 4. Select "G SEN SLOPE".
- 5. Swing the vehicle and check if the value varies between -40.45% and 40.45%.

| Monitor item | Condition | Standard |
|--------------|-----------|----------------------------------|
| | Flat road | 0% |
| G SEN SLOPE | Uphill | Positive value (maximum 40.45%) |
| | Downhill | Negative value (Minimum –40.45%) |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CALIBRATION OF G SENSOR (PART 1)

(I) With CONSULT

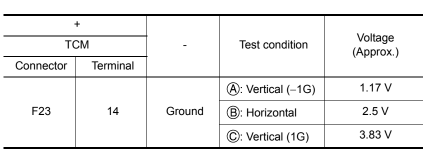
- 1. Select "Self Diagnostic Results" in "TRANSMISSION".
- 2. Touch "Erase".

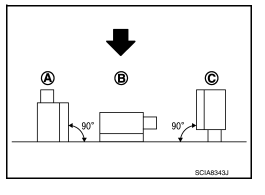
>> Perform "CALIBRATION OF G SENSOR". Refer to TM-151, "Description".

3.CHECK G SENSOR

- 1. Remove G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.
- 2. Connect the all connectors.
- 3. Turn ignition switch ON.
- 4. Check voltage between TCM connector terminal and ground.

: Direction of gravitational force





Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.

4.CALIBRATION OF G SENSOR (PART 2)

With CONSULT

- 1. Install G sensor. Refer to <u>TM-271, "Removal and Installation"</u>.
- 2. Select "Self Diagnostic Results" in "TRANSMISSION".
- 3. Touch "Erase".

>> Perform "CALIBRATION OF G SENSOR". Refer to <u>TM-151</u>, "Description".

P2765 INPUT SPEED SENSOR B

DTC Logic

INFOID:000000012787586

[CVT: RE0F11A]

DTC DETECTION LOGIC

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| AUTION: e careful of the driving speed. .PREPARATION BEFORE WORK another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for a ast 10 seconds, then perform the next test. >> GO TO 2. .CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. "P2765" detected? YES >> Go to <u>TM-227</u> , "Diagnosis Procedure". NO >> INSPECTION END iagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|---|---------|---|--|--|
| another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for a seast 10 seconds, then perform the next test. >> GO TO 2. CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. <u>s"P2765" detected?</u> YES >> Go to <u>TM-227, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | P2765 | (Input/Turbine Speed Sensor | than 150 rpm continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Primary pulley speed: 1,000 rpm or more TCM power supply voltage: More than 11 V The secondary pulley speed sensor value is 240 rpm or less continuously for 500 msec or more under the following diagnosis conditions: Diagnosis condition 10-msec-ago secondary pulley speed: 1,000 rpm or more | (Secondary speed sensor circuit is open or shorted) |
| e careful of the driving speed. .PREPARATION BEFORE WORK another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for a ast 10 seconds, then perform the next test. >> GO TO 2. .CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. "P2765" detected? YES >> Go to TM-227. "Diagnosis Procedure". NO >> INSPECTION END iagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | тс со | NFIRMATION PROCED | URE | |
| .PREPARATION BEFORE WORK another "DTC CONFIRMATION PROCEDURE" occurs just before, turn ignition switch OFF and wait for a sast 10 seconds, then perform the next test. >> GO TO 2. .CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. *P2765" detected? YES >> Go to <u>TM-227, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | |
| east 10 seconds, then perform the next test. >> GO TO 2. CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more . Stop the vehicle. Check the first trip DTC. : "P2765" detected? YES YES > Go to <u>TM-227, "Diagnosis Procedure"</u> . NO >> INSPECTION END Diagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT . Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | K | |
| CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Check the first trip DTC. "P2765" detected? YES >> Go to TM-227, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | ignition switch OFF and wait for at |
| CHECK DTC DETECTION Start the engine. Drive the vehicle. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. "P2765" detected? YES >> Go to TM-227, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | >> GO TO 2 | | |
| 2. Drive the vehicle. 3. Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more 4. Stop the vehicle. 5. Check the first trip DTC. <u>s "P2765" detected?</u> YES >> Go to <u>TM-227, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure .CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. 2. Disconnect secondary speed sensor connector. | | | | |
| Maintain the following conditions for 10 seconds or more. Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. <u>s "P2765" detected?</u> YES >> Go to <u>TM-227, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | |
| Selector lever : "D" position Vehicle speed : 55 km/h (34 MPH) or more Stop the vehicle. Check the first trip DTC. <u>s "P2765" detected?</u> YES >> Go to <u>TM-227, "Diagnosis Procedure"</u> . NO >> INSPECTION END Diagnosis Procedure I.CHECK SECONDARY SPEED SENSOR POWER CIRCUIT I. Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | is for 10 seconds or more. | |
| Vehicle speed : 55 km/h (34 MPH) or more 4. Stop the vehicle. . 5. Check the first trip DTC. . s "P2765" detected? . YES >> Go to TM-227, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure . 1. CHECK SECONDARY SPEED SENSOR POWER CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect secondary speed sensor connector. | | | | |
| 5. Check the first trip DTC. <u>s "P2765" detected?</u> YES >> Go to <u>TM-227, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure INFOID:000000127875 1. CHECK SECONDARY SPEED SENSOR POWER CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect secondary speed sensor connector. | | | PH) or more | |
| Is "P2765" detected? YES >> Go to TM-227, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure INFOID:00000127875 1. CHECK SECONDARY SPEED SENSOR POWER CIRCUIT INFOID:00000127875 1. Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | |
| YES >> Go to TM-227, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure INFORCED 1. CHECK SECONDARY SPEED SENSOR POWER CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect secondary speed sensor connector. | | • | | |
| Diagnosis Procedure INFOID:000000127875 1. CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Infoid:000000127875 1. Turn ignition switch OFF. Infoid:000000127875 2. Disconnect secondary speed sensor connector. Infoid:000000127875 | YES | >> Go to <u>TM-227, "Diagno</u> | sis Procedure". | |
| CHECK SECONDARY SPEED SENSOR POWER CIRCUIT Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | |
| Turn ignition switch OFF. Disconnect secondary speed sensor connector. | | | | INFOID:000000012787587 |
| 2. Disconnect secondary speed sensor connector. | 1.CHEC | K SECONDARY SPEED | SENSOR POWER CIRCUIT | |
| 3. Turn ignition switch ON. | | | ensor connector | |
| | 3. Turn | ignition switch ON. | | |
| 4. Check voltage between secondary speed sensor harness connector terminal and ground. | 1. Cheo | x voltage between second | lary speed sensor harness connector te | rminal and ground. |

| | + | | |
|-------------|--------------------|--------|-----------|
| Secondary s | speed sensor | - | Voltage |
| Connector | Connector Terminal | | |
| F30 | 3 | Ground | 10 – 16 V |

P2765 INPUT SPEED SENSOR B

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

2. CHECK SECONDARY SPEED SENSOR GROUND CIRCUIT

Check continuity between of secondary speed sensor harness connector terminal and ground.

| Secondary s | speed sensor | | Continuity |
|-------------|--------------|--------|------------|
| Connector | Terminal | | Continuity |
| F30 | 1 | Ground | Existed |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

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

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

| Secondary speed sensor | | т | СМ | Continuity |
|------------------------|----------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| F30 | 2 | F23 | 34 | Existed |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

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

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

| Secondary s | speed sensor | | Continuity |
|-------------|--------------|--------|-------------|
| Connector | Terminal | | Continuity |
| F30 | 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 secondary speed sensor.

| | + CM | - | Condition | Frequency (Approx.) |
|-----------|----------|--------|---|------------------------|
| Connector | Terminal | | | |
| F23 | 34 | Ground | Selector lever: "L" position Vehicle speed: 20 km/h (12 MPH) | 700 Hz 1mSec/div |

P2765 INPUT SPEED SENSOR B

| < DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F11A] | |
|---|-----------------|
| Is the inspection result normal? | - |
| YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u> . NO >> Replace secondary speed sensor. <u>TM-277, "Removal and Installation"</u> . | А |
| 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-27</u>, "Wiring Diagram — Ignition Power Supply —". | - В <u>1</u> |
| Harness open circuit or short circuit between IPDM E/R and secondary speed sensor. 10A fuse (No.45, IPDM E/R). Refer to <u>PG-64, "IPDM E/R Terminal Arrangement"</u>. IPDM E/R | С |
| Is the check result normal? | ТМ |
| YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u> . NO >> Repair or replace malfunctioning parts. | E |
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P2857 CLUTCH A PRESSURE

DTC Logic

INFOID:000000012787588

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|--|---|--|
| P2857 | CLUTCH A PRESSURE (Clutch A Pressure Engage- ment Performance) | The auxiliary gearbox gear ratio is 2.232 or more for the auxiliary gearbox 1GR ratio continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Accelerator pedal position: 0.7/8 or more Engine speed: More than 550 rpm Output speed: More than 300 rpm Secondary pulley speed: More than 300 rpm Command for the 1GR of auxiliary gearbox is in progress. Auxiliary gearbox shifting is not in progress. TCM power supply voltage: More than 11 V | Low brake solenoid valve Control valve assembly |

DTC CONFIRMATION PROCEDURE

CAUTION:

- Be sure to perform "<u>TM-230, "Diagnosis Procedure"</u>" and then perform "DTC CONFIRMATION PRO-CEDURE".
- Never perform "DTC CONFIRMATION PROCEDURE" before the repairs. Doing so may result in a secondary malfunction.
- 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 | : "L" POSITION |
|----------------------------|---------------------------|
| Accelerator pedal position | : 0.7/8 or more |
| Vehicle speed | : 10 km/h (6 MPH) or more |

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

Is "P2857" detected?

- YES >> Go to TM-230, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the transaxle assembly. Refer to <u>TM-292, "Removal and Installation"</u>.

P2857 CLUTCH A PRESSURE

< DTC/CIRCUIT DIAGNOSIS >

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Revision: December 2015

P2858 CLUTCH B PRESSURE

DTC Logic

INFOID:000000012787590

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|--|---|--|
| P2858 | CLUTCH B PRESSURE (Clutch B Pressure Engage- ment Performance) | The auxiliary gearbox gear ratio is 2.232 or more for the auxiliary gearbox 2GR ratio continuously for 5 seconds or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Accelerator pedal position: 0.7/8 or more Engine speed: More than 550 rpm Output speed: More than 300 rpm Secondary pulley speed: More than 300 rpm Command for the 2GR of auxiliary gearbox is in progress. Auxiliary gearbox shifting is not in progress. TCM power supply voltage: More than 11 V | High clutch & reverse brake solenoid valve Control valve assembly |

DTC CONFIRMATION PROCEDURE

CAUTION:

- Be sure to perform "<u>TM-232, "Diagnosis Procedure"</u>" and then perform "DTC CONFIRMATION PRO-CEDURE".
- Never perform "DTC CONFIRMATION PROCEDURE" before the repairs. Doing so may result in a secondary malfunction.
- 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 |
|----------------------------|----------------------------|
| Accelerator pedal position | : 0.7/8 or more |
| Vehicle speed | : 45 km/h (28 MPH) or more |

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

Is "P2858" detected?

- YES >> Go to <u>TM-232, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK INTERMITTENT INCIDENT

Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the transaxle assembly. Refer to <u>TM-292, "Removal and Installation"</u>.

P2858 CLUTCH B PRESSURE

< DTC/CIRCUIT DIAGNOSIS >

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P2859 CLUTCH A PRESSURE

< DTC/CIRCUIT DIAGNOSIS >

P2859 CLUTCH A PRESSURE

DTC Logic

INFOID:000000012787592

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|---|--|
| P2859 | CLUTCH A PRESSURE (Clutch A Pressure Disengage- ment Performance) | The detection conditions continuously for 200 msec or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Vehicle speed: 10 km/h (6 MPH) or more Engine speed: More than 550 rpm Output speed: More than 300 rpm Secondary pulley speed: More than 300 rpm A lapse of 500 msec or more after the stop lamp switch is turned from ON to OFF. Command for the 2GR of auxiliary gearbox is in progress. Auxiliary gearbox shifting is not in progress. TCM power supply voltage: More than 11 V Detection conditions Acceleration/deceleration: Less than -0.05 G Actual auxiliary gearbox gear ratio – Auxiliary gearbox 2GR ratio ≥ 50% | Low brake solenoid valve Control valve assembly |
| | | The auxiliary gearbox gear ratio is ±10% or less for the auxiliary gearbox 1GR ratio continuously for 500 msec or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Accelerator pedal position: 0.7/8 or more Engine speed: More than 550 rpm Secondary pulley speed: More than 300 rpm Output speed: More than 300 rpm Command for the 2GR of auxiliary gearbox is in progress. Auxiliary gearbox shifting is not in progress. TCM power supply voltage: More than 11 V | |

DTC COFIRMATION PROCEDURE

CAUTION:

- Be sure to perform "<u>TM-235, "Diagnosis Procedure"</u>" and then perform "DTC CONFIRMATION PRO-CEDURE".
- Never perform "TC CONFIRMATION PROCEDURE" before the repairs. Doing so may result in a secondary malfunction.
- 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

| P2859 CLUTCH A PRESSURE | | |
|--|------------------------|----|
| < DTC/CIRCUIT DIAGNOSIS > | [CVT: RE0F11A] | |
| Drive the vehicle. Maintain the following conditions for 10 seconds or more. | | A |
| Selector lever: "D" positionAccelerator pedal position: 0.7/8 or moreVehicle speed: 45 km/h (28 MPH) or more | | В |
| 4. Stop the vehicle 5. Check the first trip DTC. <u>Is "P2859" detected?</u> YES >> Go to <u>TM-235</u>, "Diagnosis Procedure". | | С |
| NO >> INSPECTION END | | ТΜ |
| Diagnosis Procedure | INFOID:000000012787593 | |
| 1.CHECK INTERMITTENT INCIDENT | | E |
| Refer to GI-41, "Intermittent Incident". Is the inspection result normal? YES >> Replace the transaxle assembly. Refer to TM-292, "Removal and Installation" NO >> Repair or replace malfunctioning parts. | 1 | F |
| No 22 Repair of replace manufactioning parts. | | G |
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P285A CLUTCH B PRESSURE

DTC Logic

INFOID:000000012787594

[CVT: RE0F11A]

DTC DETECTION LOGIC

| DTC | CONSULT screen terms (Trouble diagnosis content) | DTC detection condition | Possible causes |
|-------|---|---|--|
| P285A | CLUTCH B PRESSURE (Clutch B Pressure Disengage- ment Performance) | The detection conditions continuously for 200 msec or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Vehicle speed: 10 km/h (6 MPH) or more Engine speed: More than 550 rpm Output speed: More than 300 rpm Secondary pulley speed: More than 300 rpm A lapse of 500 msec or more after the stop lamp switch is turned from ON to OFF. Command for the 1GR of auxiliary gearbox is in progress. TCM power supply voltage: More than 11 V Detection conditions Acceleration/deceleration: Less than -0.05 G Actual auxiliary gearbox gear ratio – Auxiliary gearbox 1GR ratio ≥ 50% | High clutch & reverse brake solenoid valve Control valve assembly |
| | | The auxiliary gearbox gear ratio is ±10% or less for the auxiliary gearbox 2GR ratio continuously for 500 msec or more under the following diagnosis conditions: Diagnosis conditions Selector lever: Other than "P", "R" and "N" positions Accelerator pedal position: 0.7/8 or more Engine speed: More than 550 rpm Secondary pulley speed: More than 300 rpm Output speed: More than 300 rpm Command for the 1GR of auxiliary gearbox is in progress. Auxiliary gearbox shifting is not in progress. TCM power supply voltage: More than 11 V | |

DTC CONFIRMATION PROCEDURE

CAUTION:

- Be sure to perform "<u>TM-237, "Diagnosis Procedure"</u>" and then perform "DTC CONFIRMATION PRO-CEDURE".
- Never perform "DTC CONFIRMATION PROCEDURE" before the repairs. Doing so may result in a secondary malfunction.
- 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

| | P285A CLUTCH B PRESSURE | |
|--|--|------------------------|
| < DTC/CIRCUIT DIAGNOSIS | > | [CVT: RE0F11A] |
| Drive the vehicle. Maintain the following cond | litions for 10 seconds or more. | |
| | | |
| Selector lever | : "L" POSITION | |
| Accelerator pedal position Vehicle speed | : 0.7/8 or more : 10 km/h (6 MPH) or more | |
| 4. Stop the vehicle. | | |
| 5. Check the first trip DTC. | | |
| Is "P285A" detected? | and a site. Due and the " | - |
| YES >> Go to <u>TM-237</u> , "Dia NO >> INSPECTION END | | |
| Diagnosis Procedure | | INFOID:000000012787595 |
| | | ## 0.2.000000072707000 |
| 1.CHECK INTERMITTENT IN | | |
| Refer to <u>GI-41, "Intermittent Inc</u> Is the inspection result normal? | | |
| • | xle assembly. Refer to <u>TM-292, "Removal and Installation'</u> | |
| NO >> Repair or replace n | nalfunctioning parts. | |
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MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

MAIN POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

1.CHECK TCM POWER CIRCUIT (PART 1)

1. Turn ignition switch OFF.

- 2. Disconnect TCM connector.
- Check voltage between TCM harness connector terminals and ground. 3.

| | + | | | |
|-----------|----------|--------|-----------|--|
| TCM | | - | Voltage | |
| Connector | Terminal | | | |
| F23 | 45 | Ground | 10 – 16 V | |
| 125 | 46 | Ground | 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.

| | + | | | | |
|-----------|----------|--------|---------------------|-----------|--|
| ТСМ | | - | Condition | Voltage | |
| Connector | Terminal | | | | |
| | 47 | | Ignition switch ON | 10 – 16 V | |
| F23 | | Ground | Ignition switch OFF | 0 V | |
| 125 | 48 | Gibuna | Ignition switch ON | 10 – 16 V | |
| | 40 | | Ignition switch OFF | 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.

| ТС | CM | | Continuity | |
|-----------|----------|--------|------------|--|
| Connector | Terminal | | Continuity | |
| F23 | 41 | Ground | Existed | |
| F23 | 42 | Ground | Existed | |

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

4.DETECT MALFUNCTION ITEMS (PART 1)

Check the following items:

- Open or short circuit of harness between battery positive terminal and TCM connector terminals 45 and 46. Refer to <u>PG-15, "Wiring Diagram — Battery Power Supply —</u>".
 10A fuse (No.33, IPDM E/R). Refer to <u>PG-64, "IPDM E/R Terminal Arrangement"</u>.
- 10A fuse (No.36, IPDM E/R). Refer to PG-64, "IPDM E/R Terminal Arrangement".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".

NO >> Repair or replace malfunctioning parts.

TM-238

MAIN POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| 5.DETECT MALFUNCTIONING ITEMS (PART 2) | A |
|---|----|
| Check the following items: Harness open circuit or short circuit between ignition switch and IPDM E/R. Refer to <u>PG-27</u>, "Wiring Diagra <u>— Ignition Power Supply</u>—". | am |
| Harness open circuit or short circuit between IPDM E/R and TCM. 10A fuse (No.45, IPDM E/R). Refer to <u>PG-64, "IPDM E/R Terminal Arrangement"</u>. IPDM E/R | В |
| Is the check result normal? YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u> . | С |
| NO >> Repair or replace malfunctioning parts. | ТМ |
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OVERDRIVE CONTROL SWITCH

Component Function Check

1.CHECK SPORT INDICATOR LAMP FUNCTION

Check OD OFF indicator lamp turns ON for approx. 2 seconds when ignition switch turns ON.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Go to <u>TM-243</u>, "Diagnosis Procedure".

2. CHECK SPORT MODE SWITCH FUNCTION

1. Shift the selector lever to "D" position.

2. Check that OD OFF indicator lamp turns ON/OFF when overdrive control switch is operated.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to <u>TM-240, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000012787598

1. CHECK OVERDRIVE CONTROL SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT shift selector connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between CVT shift selector harness connector terminals.

| | CVT shift selecto | r | \ /- II |
|-----------|-------------------|-------|----------------------|
| Connector | + | - | Voltage (Approx.) |
| Connector | Terr | ninal | (II) |
| M38 | 1 | 2 | 5 V |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CVT SHIFT SELECTOR ASSEMBLY

Check continuity between CVT shift selector connector terminals.

| CVT shift selector | Condition | Continuity |
|--------------------|--|-------------|
| Terminal | Condition | Continuity |
| 1-2 | Overdrive control switch is depressed. | Existed |
| 1-2 | Overdrive control switch is released. | Not existed |

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-41, "Intermittent Incident"</u>.

NO >> GO TO 3.

3.CHECK OVERDRIVE CONTROL SWITCH

Check overdrive control switch. Refer to TM-241, "Component Inspection (Overdrive Control Switch)".

Is the inspection result normal?

YES >> Replace CVT shift selector assembly. Refer to <u>TM-256, "Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

4.CHECK GROUND CIRCUIT

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

OVERDRIVE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

| CVT shift | selector | | | | | | ļ |
|--|-----------------------------------|-----------------|------------------------|----------------|--------------------------|--------------------------------------|----|
| Connector | Terminal | — | Continuity | | | | |
| M38 | 2 | Ground | Existed | | | | |
| Is the inspecti | | | Existed | | | | E |
| | 0 TO 5. | | | | | | |
| | epair or replac | ce malfunctior | ning parts. | | | | (|
| 5. CHECK CI | RCUIT BETW | EEN COMBI | NATION MET | ER AND CVT | SHIFT SELECT | OR (PART 1) | |
| | ion switch OFI | | | | | · · · · · | |
| 2. Disconne | ct combinatior | n meter conne | | | | | TN |
| Check co connector | | en combinatio | on meter harn | ess connecto | or terminal and C | VT shift selector harness | ; |
| connector | lemmai. | | | | | | E |
| Combina | tion meter | CVT shi | ft selector | | | | L |
| Connector | Terminal | Connector | Terminal | Continuity | | | |
| M24 (TYPE A) | | | | | - | | F |
| M122 (TYPE B | - | – M38 | 1 | Existed | | | |
| NOTE: | , | | | | | | 0 |
| - | y vehicle type, | refer to MWI- | -5, "Informatic | <u>n"</u> . | | | (|
| Is the inspecti | <u>on result norm</u> | <u>nal?</u> | | | | | |
| | О ТО 6. | | | | | | ŀ |
| ~ | epair or replac | | • • | | | | |
| O .CHECK CI | RCUIT BETW | EEN COMBI | NATION MET | ER AND CVT | SHIFT SELECT | OR (PART 2) | |
| Check continu | uity between c | ombination m | eter harness | connector terr | minal and ground | | |
| | | | | _ | | | |
| Combina | ation meter | | Continuity | | | | |
| Connector | Terminal | | | | | | |
| M24 (TYPE A) | | Ground | Not existed | | | | |
| M122 (TYPE B |) 10 | | | _ | | | ŀ |
| NOTE: | siala tura rafa | r to N/\// E " | nformation" | | | | |
| To identify veh Is the inspecti | | | <u>mormation</u> . | | | | |
| | <u>01110301(110111</u> 0 TO 7. | | | | | | |
| | epair or replac | ce malfunctior | ning parts. | | | | |
| 7.снеск со | OMBINATION | METER INPL | JT SIGNAL | | | | Ν |
| 1. Connect a | all of disconne | cted connecto | ors. | | | | - |
| 2. Turn ignit | ion switch ON | | | | | | 1 |
| | ata Monitor" in | "METER/M& | A". | | | | |
| | /D OFF SW". at "O/D OFF S | SW" turns ON | I/OFF when a | overdrive cont | trol switch is one | erated. Refer to MWI-21, | |
| | <u>ce Value"</u> (TYF | | | | | | (|
| NOTE: | | , | | | | | |
| - | / vehicle type, | | <u>-5, "Informatic</u> | <u>n"</u> . | | | , |
| Is the inspecti | | | Pofor to CL 44 | "Intermittent | lpoidopt" | | F |
| | heck intermitte eplace combine | | | | | <u>"</u> (TYPE A) or <u>MWI-150.</u> | |
| но и н <u>"</u> Е | Removal and I | nstallation" (T | YPE B). To id | entify vehicle | type, refer to <u>MV</u> | VI-5, "Information". | • |
| Componen | t Inspectio | n (Overdriv | e Control | Switch) | | INFOID:000000012787599 |) |
| 1.CHECK OV | | | тец | | | | |
| | | JNTRUL SW | | | | | - |
| | | | | | | | |

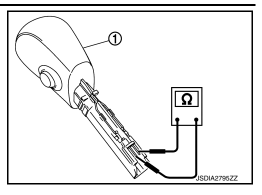
OVERDRIVE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[CVT: RE0F11A]

Check continuity between wires of selector lever knob .

| | Condition | | | | Continuity | / | |
|-----------|----------------------|-------------|-----------|-------|------------|----|----------------|
| Overdri | ve control switch is | s depressed | | | Existed | | |
| Overdri | ve control switch is | s released | | | Not existe | d | |
| Is the ir | nspection result | t normal? | ÷ | | | | |
| YES | >> INSPECT | ION END | | | | | |
| NO | >> Replace | selector | lever | knob. | Refer | to | <u>TM-256,</u> |
| | "Removal | and Insta | llation". | | | | |



OD OFF INDICATOR LAMP

| < DTC/CIRCUIT DIAGNOSIS > | [CVT: RE0F11A] | |
|--|----------------------------|----|
| OD OFF INDICATOR LAMP | | Λ |
| Component Function Check | INFOID:000000012787600 | A |
| 1. CHECK OD OFF INDICATOR LAMP FUNCTION | | В |
| Check OD OFF indicator lamp turns ON for approx. 2 seconds when ignition switch turns | ON. | |
| Is the inspection result normal? | | |
| YES >> INSPECTION END NO >> Go to <u>TM-243</u> , "Diagnosis Procedure". | | С |
| Diagnosis Procedure | INFOID:000000012787601 | M |
| 1.CHECK DTC (TCM) | | |
| With CONSULT | | Е |
| Turn ignition switch ON. Check "Self Diagnostic Results" in "TRANSMISSION". | | |
| Is any DTC detected? | | F |
| YES >> Check DTC detected item. Refer to <u>TM-127. "DTC Index"</u> . NO >> GO TO 2. | | |
| 2.CHECK DTC (COMBINATION METER) | | G |
| With CONSULT Check "Self Diagnostic Results" in "METER/M&A". | | |
| Is any DTC detected? | | Н |
| YES >> Check DTC detected item. Refer to <u>MWI-26</u>, "<u>DTC Index</u>" (TYPE A) or <u>MW</u> (TYPE B). To identify vehicle type, refer to <u>MWI-5</u>, "<u>Information</u>". NO >> GO TO 3. | /I-100, "DTC Index" | |
| 3. CHECK COMBINATION METER INPUT SIGNAL | | |
| (P)With CONSULT | | J |
| 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 <u>"Reference Value"</u> (TYPE A) or <u>MWI-95, "Reference Value"</u> (TYPE B). | d. Refer to <u>MWI-21.</u> | K |
| NOTE: To identify vehicle type, refer to <u>MWI-5, "Information"</u> . | | L |
| Is the inspection result normal? | | |
| YES >> Replace combination meter. Refer to <u>MWI-74, "Removal and Installation"</u> (TY <u>"Removal and Installation"</u> (TYPE B). To identify vehicle type, refer to <u>MWI-5</u> . NO >> GO TO 4. | | M |
| 4. CHECK TCM INPUT/OUTPUT SIGNAL | | NI |
| (P)With CONSULT | | Ν |
| 1. Select "Data Monitor" in "TRANSMISSION". | | |
| Select "SPORT MODE SW". Check that "SPORT MODE SW" turns ON/OFF when overdrive control switch is oper <u>21. "Reference Value"</u> (TYPE A) or <u>MWI-95. "Reference Value"</u> (TYPE B). | ated. Refer to <u>MWI-</u> | 0 |
| NOTE: To identify vehicle type, refer to <u>MWI-5, "Information"</u> . | | Ρ |
| Is the inspection result normal? | | |
| YES >> Replace combination meter. Refer to <u>MWI-74, "Removal and Installation"</u> (TY <u>"Removal and Installation"</u> (TYPE B). To identify vehicle type, refer to <u>MWI-5</u>, NO >> Check overdrive control switch circuit. Refer to <u>TM-240, "Diagnosis Procedure</u>" | "Information" | |

SHIFT POSITION INDICATOR CIRCUIT

Component Parts Function Inspection

1. CHECK SHIFT POSITION INDICATOR

- 1. Start the engine.
- 2. Shift selector lever.
- 3. 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-244, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000012787603

INFOID:000000012787602

1.CHECK TCM INPUT/OUTPUT SIGNAL

With CONSULT

- 1. Start the engine.
- 2. Select "Data Monitor" in "TRANSMISSION".
- 3. Select "RANGE".
- 4. Shift selector lever.
- 5. Check that selector lever position, "RANGE" on the CONSULT screen, and shift position indicator display on the combination meter are identical.

Is the check result normal?

YES >> INSPECTION END

- NO-1 ("RANGE" is changed but is not displayed on the 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 the shift position indicator.)>>Check "Self Diagnostic Result" in "METER/M&A".

SHIFT LOCK SYSTEM

| < DTC/CIRCUIT DIAGNOSIS > [CVT: RE0F11A |] |
|--|-----|
| SHIFT LOCK SYSTEM | - |
| Component Function Check | i04 |
| 1. CHECK SHIFT LOCK OPERATION (PART 1) | |
| Turn ignition switch ON. Shift the selector lever to park "P" position. Attempt to shift the selector lever to any other position with the brake pedal released. Can the selector lever be shifted to any other position? | _ |
| YES >> Go to <u>TM-245. "Diagnosis Procedure"</u> . NO >> GO TO 2. | |
| 2. CHECK SHIFT LOCK OPERATION (PART 2) | |
| Attempt to shift the selector lever to any other position with the brake pedal depressed. | _ |
| Can the selector lever be shifted to any other position? | |
| YES >> Inspection End. NO >> Go to <u>TM-245, "Diagnosis Procedure"</u> . | |
| Diagnosis Procedure | 205 |
| | 05 |
| Regarding Wiring Diagram information, refer to <u>TM-137, "Wiring Diagram"</u> . | |
| | |
| 1. CHECK POWER SOURCE (PART 1) | |
| Turn ignition switch OFF. Disconnect stop lamp switch connector. Turn ignition switch ON. | _ |
| 4. Check the voltage between the stop lamp switch harness connector terminal and ground. | |
| + | |
| Stop lamp switch – Voltage | |
| Connector Terminal | |
| E60 3 Ground Battery voltage | |
| <u>Is the inspection result normal?</u> YES >> GO TO 2. | |
| NO >> GO TO 9. | |
| 2. CHECK STOP LAMP SWITCH MOUNTING POSITION | |
| Check stop lamp switch mounting position. Refer to <u>BR-15. "Adjustment"</u> . | _ |
| Is the inspection result normal? | |
| YES >> GO TO 3. NO >> Adjust stop lamp switch mounting position. | |
| 3. CHECK STOP LAMP SWITCH | |
| Check stop lamp switch. Refer to TM-247, "Component Inspection (Stop Lamp Switch)". | _ |
| Is the inspection result normal? | |
| YES >> GO TO 4. | |
| NO >> Repair or replace stop lamp switch. 4.CHECK CIRCUIT BETWEEN STOP LAMP SWITCH AND CVT SHIFT SELECTOR (PART 1) | |
| 1. Disconnect CVT shift selector connector. | _ |

1. Disconnect CVT shift selector connector.

2. Check the continuity between the stop lamp switch harness connector terminal and the CVT shift selector harness connector terminal.

SHIFT LOCK SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

| Stop lamp switch | | CVT shift selector | | Continuity |
|------------------|----------|--------------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| E60 | 4 | M38 | 3 | Yes |

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.CHECK CIRCUIT BETWEEN STOP LAMP SWITCH AND CVT SHIFT SELECTOR (PART 2)

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

| Stop lan | np switch | | Continuity |
|-----------|-----------|--------|------------|
| Connector | Terminal | — | Continuity |
| E60 | 4 | Ground | No |

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6.CHECK GROUND CIRCUIT

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

| CVT shif | VT shift selector | | Continuity |
|-----------|-------------------|--------|------------|
| Connector | Terminal | | Continuity |
| M38 | 4 | Ground | Yes |

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7. CHECK PART POSITION SWITCH

- 1. Disconnect park position switch connector.
- 2. Check park position switch. Refer to TM-247, "Component Inspection (Park Position Switch)".

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8.CHECK SHIFT LOCK SOLENOID

1. Disconnect shift lock solenoid connector.

2. Check shift lock solenoid. Refer to TM-247, "Component Inspection (Shift Lock Solenoid)".

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace damaged parts.

9. DETECT MALFUNCTIONING ITEM

Check the following items:

 Open or short circuit of the harness between ignition switch and stop lamp switch connector. Refer to <u>PG-27</u>, <u>"Wiring Diagram — Ignition Power Supply —</u>"

Ignition switch

10A fuse [No.5, fuse block (J/B)]. Refer to <u>PG-62, "Terminal Arrangement"</u>.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-41, "Intermittent Incident".

NO >> Repair or replace damaged parts.

SHIFT LOCK SYSTEM

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace stop lamp switch. Refer to <u>BR-23</u>, "Exploded View".

1.CHECK SHIFT LOCK SOLENOID

Component Inspection (Shift Lock Solenoid)

< DTC/CIRCUIT DIAGNOSIS >

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 a fuse between the terminals when applying voltage.

Never cause shorting between terminals.

| Shift lock solenoid Condition Status | ΤM |
|---|----|
| | |
| Terminal | |
| 3 4 Apply 12 V between termi- nals 3 and 4 with the park position switch (shift selec- tar) in the "D" (nark) page | E |
| tor) in the "P" (park) posi- tion. | F |
| Is the inspection result normal? | |

>> Inspection End. YES

>> Replace CVT shift selector. Refer to TM-256, "Removal and Installation". NO

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 a fuse between the terminals when applying voltage.

· Never cause shorting between terminals.

| 3 4 po | Condition | Status | |
|----------------------|---|--------|--|
| Ap nal 3 4 por | | | |
| 3 4 po | | | |
| tion | oply 12 V between termi- ls 3 and 4 with the park osition switch (shift selec- r) in the "P" (park) posi- on. | | |

is the inspection result normal?

YES >> Inspection End.

>> Replace CVT shift selector. Refer to TM-256, "Removal and Installation". NO

Component Inspection (Stop Lamp Switch)

1.CHECK STOP LAMP SWITCH

Check the continuity between the stop lamp switch connector terminals.

| Stop lamp switch | Condition | Continuity |
|------------------|-----------------------|------------|
| Terminal | Condition | Continuity |
| 3 – 4 | Depressed brake pedal | Yes |
| 5-4 | Released brake pedal | No |

Revision: December 2015

INFOID:000000012787608

INFOID:000000012787606

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< SYMPTOM DIAGNOSIS >

[CVT: RE0F11A]

SYMPTOM DIAGNOSIS CVT CONTROL SYSTEM

Symptom Table

INFOID:000000012787609

The diagnosis item number indicates the order of check. Start checking in the order from 1.

Symptom diagnosis chart 1-1

| | - | | | | | | | | | | | Elect | ric s | ysten | ı | | | |
|----------------------------------|--|---------------|---|---|---------------|--------|--------------------------|------------------------------|--------------------------------|-----------------------------|---|---|---|--|---|---|--|--|
| Symptom | | Engine system | Incorrect adjustment of CVT fluid level | Line pressure is out of the standard value. | Control cable | TCM | Overdrive control switch | Primary speed sensor (P0715) | Secondary speed sensor (P2765) | Output speed sensor (P0720) | Transmission position switch (P0705, P0706) | Secondary pressure sensor (P0846, P0847, P0848) | Primary pressure solenoid valve (P0965, P0966, P0967) | Line pressure solenoid valve (P0746, P0962, P0963) | Lock-up solenoid valve (P0740, P0743, P0744) | High clutch &reverse brake solenoid valve (P099B, P099C, P2858, P285A) | Low brake solenoid valve (P0998, P0999, P2857, P2859) | CVT fluid temperature sensor (P0711, P0712, P0713) |
| | | EC-130 | TM-253 | TM-153 | TM-154 | TM-115 | TM-240 | | 1 | 1 | | | 1 | TM-127 | 1 | | | <u> </u> |
| | The engine speed increases in "D", "L", or "R" position, but the vehicle cannot start. | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | 2 | | 1 | | 1 | 1 | 2 |
| | Engine stall occurs in "D", "L", or "R" position and the vehicle does not start. | | | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | 2 |
| Driving is not possi- ble. | Acceleration at start is not suf- ficient in "D", "L", or "R" posi- tion. | 1 | | 2 | | 1 | | 1 | 1 | 1 | 2 | 2 | 1 | 1 | 2 | 1 | 1 | 1 |
| | The engine speed increases suddenly in "D", "L", or "R" po- sition during driving. | | 1 | 1 | | | | | | | | 2 | 1 | 1 | | 1 | 1 | |
| | Engine brake is suddenly ap- plied in "D" or "R" position dur- ing driving. | 1 | | 1 | | | | | | | | | 1 | 1 | | 1 | 1 | |

< SYMPTOM DIAGNOSIS >

[CVT: RE0F11A]

| | | | | | | | | | | | | Elect | ric sy | /sten | l | | | | |
|------------------------|---|---------------|---|----------------------------|---------------|---------------|--------------------------|------------------------------|----------------------|-----------------------------|---|---|---|--|---|---|--|--|--------|
| Symptom | | | CVT fluid level | out of the standard value. | | | Ē | (P0715) | sensor (P2765) | (0720c | switch (P0705, P0706) | Secondary pressure sensor (P0846, P0847, P0848) | Primary pressure solenoid valve (P0965, P0966, P0967) | Line pressure solenoid valve (P0746, P0962, P0963) | | ake solenoid valve 3, P285A) | ve , P2859) | CVT fluid temperature sensor (P0711, P0712, P0713) | B C |
| | | Engine system | Incorrect adjustment of CVT fluid level | Line pressure is out of | Control cable | TCM | Overdrive control switch | Primary speed sensor (P0715) | Secondary speed sens | Output speed sensor (P0720) | Transmission position switch (P0705, P0706) | Secondary pressure se | Primary pressure solen | Line pressure solenoid | Lock-up solenoid valve (P0740, P0743, P0744) | High clutch &reverse brake solenoid valve (P099B, P099C, P2858, P285A) | Low brake solenoid valve (P0998, P0999, P2857, P2859) | CVT fluid temperature : | F |
| | | EC-130 | TM-253 | TM-153 | TM-154 | <u>TM-115</u> | <u>TM-240</u> | | | | | | | TM-127 | I | I | | 1 | G |
| | The engine races when the auxiliary gearbox is shifted from 1GR \Leftrightarrow 2GR. | 2 | | 1 | | | | | | | | | | 1 | | 1 | 1 | | Н |
| | Engine braking is not effective in "L" position. | | | 1 | 1 | 1 | | 1 | 1 | | 1 | | 2 | 1 | 1 | | 1 | | |
| Shifting is not possi- | Shifting does not occur with OD OFF. | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | | | | . 1 |
| ble. | Engine stall occurs immediate- ly before stop at deceleration in "D" or "L" position. | | | | | | | | | 1 | | | | | 1 | | | | J |
| | During driving in "D" position, slippage occurs in lockup or lockup is not possible. | | | | | 1 | | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | | | 1 | K |

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< SYMPTOM DIAGNOSIS >

Symptom diagnosis chart 1-2

| | | | | | Re | eplace the c | ontrol valve | or transaxle | e ass | embly | /. | | | | | | |
|----------------------------------|---|---------------------------|---------------------|--------------------|--------------------|-------------------------|-------------------------|---------------|----------|--------------|----------------|----------------|-------------------------------|-------------------|--|--|--|
| | | sure | ores- con- ol | Power transmission | | | | | | | | | | | | | |
| Symptom | | Valve body, control valve | Oil pump | Torque converter | Pulley, steel belt | Low brake | High clutch | Reverse brake | Bearings | Counter gear | Planetary gear | Reduction gear | Final gear, differential gear | Parking mechanism | | | |
| | | TM-272 | | | | | | <u>TM-292</u> | | | | | | | | | |
| | The engine speed increases in "D", "L", or "R" position, but the vehicle cannot start. | 1 | 1 | | 1 | 1 (In "D" or "L") | | 1 (In "R") | | 1 | 1 | 1 | 1 | | | | |
| | Engine stall occurs in "D", "L", or "R" position and the vehicle does not start. | 1 | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| Driving is not possi- ble. | Acceleration at start is not suf- ficient in "D", "L", or "R" posi- tion. | 1 | | 1 | | 1 (In "D" or "L") | | 1 (In "R") | | | | | | | | | |
| | The engine speed increases suddenly in "D", "L", or "R" po- sition during driving. | 1 | 1 | | 1 | 1 (In "D" or "L") | 1 (In "D" or "L") | 1 (In "R") | | | | | | | | | |
| | Engine brake is suddenly ap- plied in "D" or "R" position dur- ing driving. | 1 | | | | 1 (In "D" or "L") | 1 (In "D" or "L") | 1 (In "R") | | | | | 1 | | | | |
| | The engine races when the auxiliary gearbox is shifted from 1GR \Leftrightarrow 2GR. | 1 | 1 | | 2 | 1 | 1 | | | | | | | | | | |
| | Engine braking is not effective in "L" position. | 1 | 2 | 1 | 2 | 1 | 1 | | | | | | | | | | |
| Shifting is not possi- | Shifting does not occur with OD OFF. | | | | | | | | | | | | | | | | |
| ble. | Engine stall occurs immedi- ately before stop at decelera- tion in "D" or "L" position. | 1 | | 1 | | | | | | | | | | | | | |
| | During driving in "D" position, slippage occurs in lockup or lockup is not possible. | 1 | | 1 | | | | | | | | | | | | | |

< SYMPTOM DIAGNOSIS >

Symptom diagnosis chart 2-1

[CVT: RE0F11A]

| | | | | | | | | | | | E | Electr | ic sy | stem | | | | | А |
|-------------------------------|---|---------------|---|---|---------------|--------|--------------------------|------------------------------|--------------------------------|-----------------------------|---|---|---|--|---|---|--|--|-------------------|
| | Symptom | Engine system | Incorrect adjustment of CVT fluid level | Line pressure is out of the standard value. | Control cable | TCM | Overdrive control switch | Primary speed sensor (P0715) | Secondary speed sensor (P2765) | Output speed sensor (P0720) | Transmission position switch (P0705, P0706) | Secondary pressure sensor (P0846, P0847, P0848) | Primary pressure solenoid valve (P0965, P0966, P0967) | Line pressure solenoid valve (P0746, P0962, P0963) | Lock-up solenoid valve (P0740, P0743, P0744) | High clutch &reverse brake solenoid valve (P099B, P099C, P2858, P285A) | Low brake solenoid valve (P0998, P0999, P2857, P2859) | CVT fluid temperature sensor (P0711, P0712, P0713) | B C TM E |
| | | EC-130 | TM-253 | TM-153 | TM-154 | TM-115 | TM-240 | | 1 | I | 1 | | | <u>TM-127</u> | I | I | | | G |
| | Shock at start is large in "D", "L", or "R" position. | | | 1 | | | | | | | | 2 | | 1 | 1 | | | | Н |
| | Shock is large when the aux- iliary gearbox is shifted from $1GR \rightarrow 2GR$. | 2 | | 1 | | 2 | | | | | | | 2 | 2 | | 1 | 1 | | |
| | Shock in lockup is large dur- ing driving in "D" or "L" posi- tion. | | | | | 1 | | | | | | | | | 1 | | | | J |
| Shock vi- bration Noise | Shock is large when the lever is shifted from "N" \rightarrow "D" and "N" \rightarrow "R" positions. | 1 | | 1 | | 2 | | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | K |
| | Shock is large when the lever is shifted from "D" \rightarrow "L" position. | | | | | | | | | | | | | | | | | | |
| | Vibration occurs in "D", "L", or "R" position during driving. | 1 | 1 | 1 | | 1 | | | | 1 | | 2 | | | 1 | 1 | 1 | | |
| | Noise occurs during driving. | | 1 | | | | | | | | | | | | | | | | M |
| | Noise occurs in idling. | 1 | 1 | | | | | | | | | | | | | | | | |
| | Starter operates in "D", "L", or "R" position. | | | | 1 | 1 | | | | | 1 | | | | | | | | N |
| | Starter does not operate in "P" or "N" position. | | | | 1 | 1 | | | | | 1 | | | | | | | | |
| | Engine stall occurs in "D", "L", or "R" position during stop. | 1 | | | | 1 | | | | 1 | | | | | 1 | | | | 0 |
| Other | Engine stall occurs in "P" or "N" position during stop. | 1 | | | | 1 | | | | 1 | | | | | 1 | | | | |
| | Parking lock does not oper- ate in "P" position. | | | | 1 | | | | | | 1 | | | | | | | | P |
| | Parking lock cannot be can- celled when the selector le- ver is shifted from "P" position to other position. | | | | 1 | | | | | | 1 | | | | | | | | |

< SYMPTOM DIAGNOSIS >

Symptom diagnosis chart 2-2

| Symptom diag | Symptom diagnosis chart 2-2 | | | | Re | eplace the c | ontrol valve | or transaxle | e asse | embly | <i>'</i> . | | | |
|-------------------------------|---|--------|---------------------|------------------|--------------------|-------------------------|-------------------------|---------------------|----------|--------------|----------------|----------------|-------------------------------|-------------------|
| | | sure | ores- con- ol | | | | Powe | er transmiss | sion | | | | | |
| Symptom | | | Oil pump | Torque converter | Pulley, steel belt | Low brake | High clutch | Reverse brake | Bearings | Counter gear | Planetary gear | Reduction gear | Final gear, differential gear | Parking mechanism |
| | | TM-272 | | 1 | | | | TM-292 | 1 | 1 | 1 | | 1 | |
| | Shock at start is large in "D", "L", or "R" position. | 1 | | | 1 | 1 (In "D" or "L") | | 1 (In "R") | | 2 | 2 | 2 | 2 | |
| | Shock is large when the auxiliary gearbox is shifted from $1GR \rightarrow 2GR$. | 1 | | | | 1 | 1 | | | | | | | |
| | Shock in lockup is large dur- ing driving in "D" or "L" posi- tion. | 1 | | 1 | | | | | | | | | | |
| Shock vi- bration Noise | Shock is large when the lever is shifted from "N" \rightarrow "D" and "N" \rightarrow "R" positions. | 1 | | | | 1 ("N" → "D") | | 1 ("N" → "D") | | | | | 2 2 | |
| | Shock is large when the lever is shifted from "D" \rightarrow "L" position. | 1 | | | | 1 | 1 | | | | | | | |
| | Vibration occurs in "D", "L", or "R" position during driving. | 1 | 1 | 1 | 1 | 1 (In "D" or "L") | 1 (In "D" or "L") | 1 (In "R") | 1 | 1 | 1 | 1 | 1 | |
| | Noise occurs during driving. | 1 | 1 | | 1 | | | | 1 | 1 | 1 | 1 | 1 | |
| | Noise occurs in idling. Starter operates in "D", "L", or "R" position. | 1 | 1 | | 1 | | | | 1 | 1 | 1 | | | |
| | Starter does not operate in "P" or "N" position. | | | | | | | | | | | | | |
| | Engine stall occurs in "D", "L", or "R" position during stop. | 1 | | 1 | | | | | | | | | | |
| Other | Engine stall occurs in "P" or "N" position during stop. | | | | | | | | | | | | | |
| | Parking lock does not operate in "P" position. | | | | | | | | | | | | | 1 |
| | Parking lock cannot be can- celled when the selector lever is shifted from "P" position to other position. | | | | | | | | | | | | | 1 |

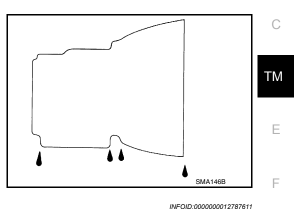
< PERIODIC MAINTENANCE >

PERIODIC MAINTENANCE CVT FLUID

Inspection

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-254</u>, "Adjustment".



Replacement

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CVT fluid

Fluid capacity

: Refer to <u>TM-297, "General Specification"</u>. : Refer to <u>TM-297, "General Specification"</u>.

- CAUTION:
 Use only Genuine NISSAN CVT Fluid NS-3. Using transmission fluid other than Genuine NISSAN CVT Fluid NS-3 will damage the CVT, which is not covered by the (NISSAN new vehicle limited) warranty.
- 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.
- 1. 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.
- 5. Remove the drain plug and overflow tube and drain the CVT fluid from the oil pan. <u>TM-272, "Exploded</u> <u>View"</u>.
- Install the charging pipe set (KV311039S0) (A) into the drain hole.
 CAUTION:

Tighten the charging pipe by hand.

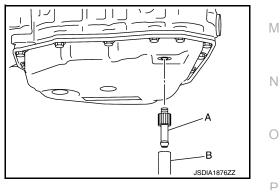
7. Install the ATF changer hose (B) to the charging pipe. **CAUTION:**

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

- Fill approximately 3 liter (3-1/8 US qt, 2-5/8 lmp qt) of the CVT fluid.
- Remove the ATF changer hose and charging pipe, then install the drain plug. NOTE:

Perform this work quickly because CVT fluid leaks.

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



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TM-253

< PERIODIC MAINTENANCE >

NOTE:

Hold the lever at each position for 5 seconds.

- 13. Check that the CONSULT "Data monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 14. Stop the engine.
- 15. Lift up the vehicle.
- 16. Remove the drain plug, and then drain CVT fluid from oil pan.
- 17. Repeat steps 6 to 16 (one time).
- 18. Install the overflow tube. Refer to <u>TM-272</u>, "Exploded View". CAUTION:

Be sure to tighten to the specified torque. If it is not tightened to the specified torque, the tube may be damaged.

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

CAUTION:

Tighten the charging pipe by hand.

20. Install the ATF changer hose (B) to the charging pipe. CAUTION: Press the ATF changer hose all the way onto the cl

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

- 21. Fill approximately 3 liter (3-1/8 US qt, 2-5/8 lmp qt) of the CVT fluid.
- 22. Remove the ATF changer hose and charging pipe, then install the drain plug. NOTE:

Perform this work quickly because CVT fluid leaks.

- 23. Lift down the vehicle.
- 24. Start the engine.
- 25. While depressing the brake pedal, shift the selector lever to the entire position from "P" to "L", and shift it to the "P" position. NOTE:

Hold the lever at each position for 5 seconds.

- 26. Check that the CONSULT "Data monitor" in "FLUID TEMP" is 35°C (95°F) to 45°C (113°F).
- 27. Lift up the vehicle.
- 28. Remove the drain plug and confirm that the CVT fluid is drained from the overflow tube. **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.

29. When the flow of CVT fluid slows to a drip, tighten the drain plug to the specified torque. <u>TM-272</u>, <u>"Exploded View"</u>. CAUTION:

Never reuse drain plug gasket.

- 30. Lift down the vehicle.
- 31. Select "Work Support" in "TRANSMISSION" using CONSULT.
- 32. Select "CONFORM CVTF DETERIORTN".
- 33. Touch "Erase".
- 34. Stop the engine.

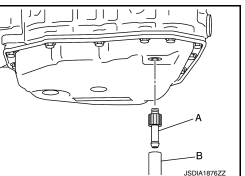
Adjustment

CVT fluid Fluid capacity

: Refer to TM-297, "General Specification".

: Refer to TM-297, "General Specification".

CAUTION:



INFOID:000000012787612

CVT FLUID

< PERIODIC MAINTENANCE >

- Use only Genuine NISSAN CVT Fluid NS-3. Using transmission fluid other than Genuine NISSAN CVT Fluid NS-3 will damage the CVT, which is not covered by the (NISSAN new vehicle limited) warranty.
- 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).
- 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.
- 2. 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.

While depressing the brake pedal, shift the selector lever to the entire position from "P" to "L", and shift it to the "P" position.
 NOTE:

Hold the lever at each position for 5 seconds.

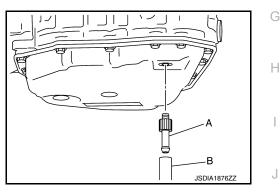
- 5. Lift up the vehicle.
- 6. Check that there is no CVT fluid leakage.
- 7. Remove the drain plug. Refer to TM-272, "Exploded View".
- Install the charging pipe set (KV311039S0) (A) into the drain plug hole.
 CAUTION:

Tighten the charging pipe by hand.

- 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 US qt, 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.

Perform this work with the vehicle idling.

- 12. When the flow of CVT fluid slows to a drip, remove the charging pipe from the oil pan.
- Tighten the drain plug to the specified torque. Refer to <u>TM-272, "Exploded View"</u>. CAUTION: Never reuse drain plug gasket.
- 14. Lift down the vehicle.
- 15. Stop the engine.



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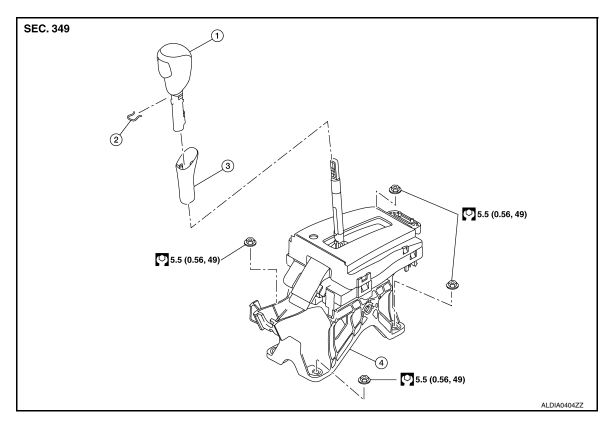
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< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION CVT SHIFT SELECTOR

Exploded View

INFOID:000000012787613



- 1. Shift selector knob
- 4. Position indication panel
- 7. Park position switch
- 10. Position bulb
- B. Without push-button ignition switch system

Removal and Installation

REMOVAL

- 1. Turn ignition switch OFF.
- 2. Move the shift selector to "N" position.
- 3. Remove shift selector knob with the following procedure.
- a. Slide the knob cover (1) down.
 CAUTION:
 Do not damage the knob cover.
- b. Pull out the lock pin (2).
- c. Pull the shift selector knob (3) and knob cover upwards to remove them.

2.

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11.

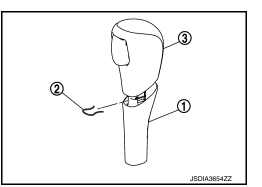
Lock pin

Detent switch

Key interlock rod

Shift selector assembly

- 4. Remove the center console. Refer to <u>IP-17, "Removal and</u> <u>Installation"</u>.
- 5. Remove rear floor duct (LH/RH). Refer to <u>VTL-6</u>, "Exploded <u>View"</u>.



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6.

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Knob cover

system

Shift lock unit

Shift selector harness assembly

With push-button ignition switch

TM-256

2016 Sentra NAM

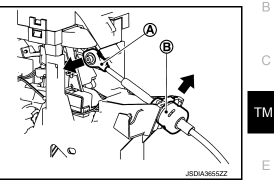
INFOID:000000012787614



CVT SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

- Move the shift selector to "P" position. 6
- 7. Remove the key interlock cable from the shift selector assembly. Refer to TM-263, "Removal and Installa-А tion". (Without push-button ignition switch)
- Remove the control cable from the shift selector assembly with the following procedure.
- a. Disconnect the tip (A) of control cable from the shift selector assembly.
- b. Remove socket (B) from shift selector assembly.
- 9. Remove harness clips from the shift selector with a clip remover.
- 10. Remove shift selector nuts.
- 11. Remove the shift selector assembly from the vehicle.

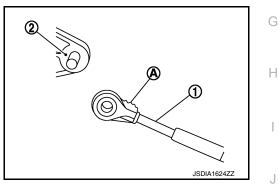


INSTALLATION

Installation is in the reverse order of removal. NOTE:

Pay attention to the following when connecting the control cable to the shift selector assembly.

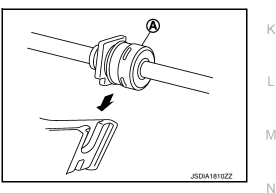
1. When connecting the control cable (1) to the shift selector assembly (2), face the grooved surface of the rib (A) up and insert the control cable until it stops.



2.

Install the socket (A) onto the shift selector assembly. CAUTION:

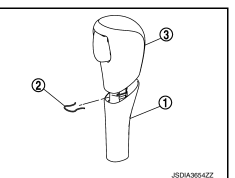
- Place the socket onto the shift selector assembly, then fasten it in place from above.
- Check that the pulling on the socket does not disconnect it.

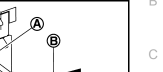


- Follow the procedure below and place the shift selector knob onto the shift selector.
- Install the lock pin (2) onto the shift selector knob (3).
- b. Move the shift selector to "N" position.
- Insert the shift selector knob into the shift selector until a slight C. touch is felt.
- d. Press and hold the shift selector knob button and insert shift selector knob onto shift selector until it clicks. CAUTION:

Do not strike the shift selector knob to press it into place.

e. After installing shift selector knob, pull the knob to check that it does not become disconnected.







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2016 Sentra NAM

Inspection

INFOID:000000012787615

INSPECTION

Check the CVT position. If a malfunction is found, adjust the CVT position. Refer to TM-154, "Inspection".

< REMOVAL AND INSTALLATION >

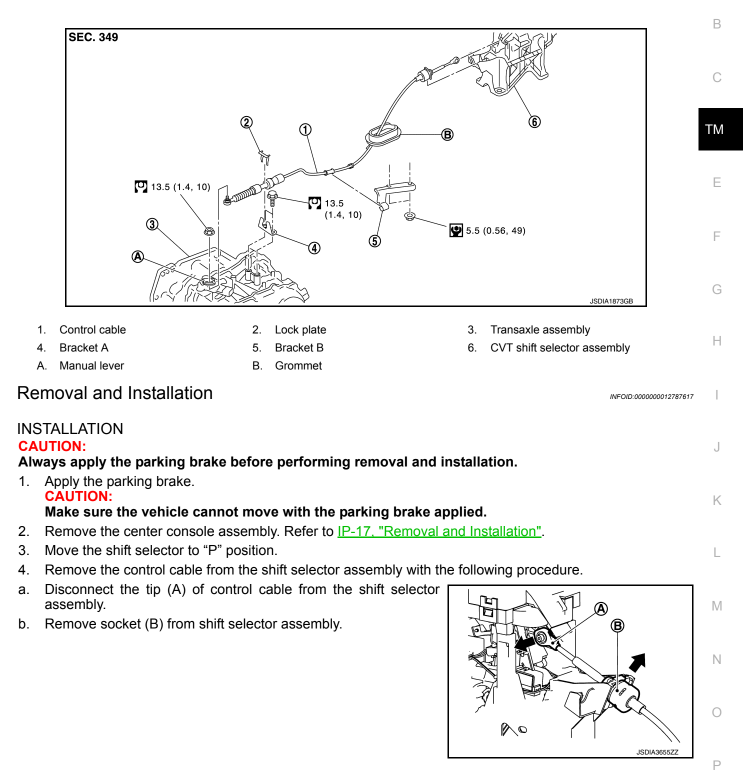
[CVT: RE0F11A]

Exploded View

CONTROL CABLE

INFOID:000000012787616

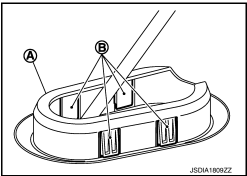
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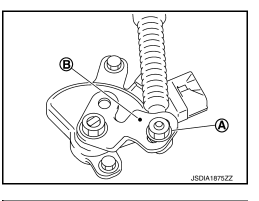
< REMOVAL AND INSTALLATION >

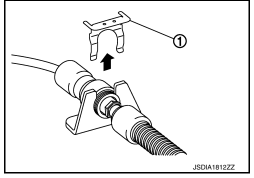
[CVT: RE0F11A]

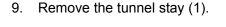
- 5. Disengage the pawls (B) of the grommet (A), and pull downwards to remove.
- 6. Remove the battery. Refer to <u>PG-74</u>, <u>"Removal and Installation</u> (<u>Battery</u>)".



7. Remove the control cable installation nut (A) from the manual lever (B).



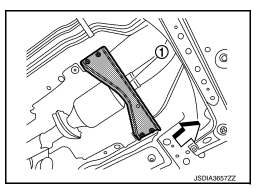




Remove the lock plate (1).

: Front

8.

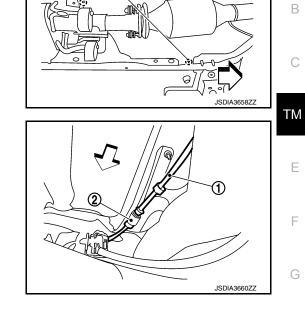


10. Remove the exhaust front tube and sub muffler from the exhaust system. Refer to <u>EX-6. "Removal and</u> <u>Installation"</u>.

< REMOVAL AND INSTALLATION >

- 11. Remove the heat plate fixtures (A).
 - ↓ Front

- 12. Remove the control cable (1) from the bracket (2).
 - ← : Front
- 13. Remove the control cable from the vehicle.



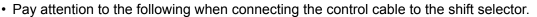
Ά

(A)

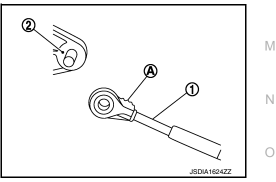
INSTALLATION

Installation is in the reverse order of removal.

- From below the vehicle, press the grommet (A) into place until the pawls (B) make a click sound.
 CAUTION:
 - Place the grommet on the floor, then fasten it in place from below the vehicle.
 - Check that pulling down on the grommet does not disconnect it.



1. When connecting the control cable (1) to the shift selector assembly (2), face the grooved surface of the rib (A) up and insert the control cable until it stops.



[CVT: RE0F11A]

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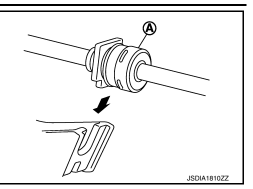
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< REMOVAL AND INSTALLATION >

- 2. Install the socket (A) onto the shift selector. CAUTION:
 - Place the socket onto the shift selector, then fasten it in place from above.
 - Check that the pulling on the socket does not disconnect it.



Inspection and Adjustment

INFOID:000000012787618

INSPECTION AND ADJUSTMENT

Check the CVT position. If a malfunction is found, adjust the CVT position. Refer to <u>TM-154</u>, "Inspection" (Inspection) or <u>TM-154</u>, "Adjustment" (Adjustment).

KEY INTERLOCK CABLE

< REMOVAL AND INSTALLATION >

KEY INTERLOCK CABLE

Exploded View

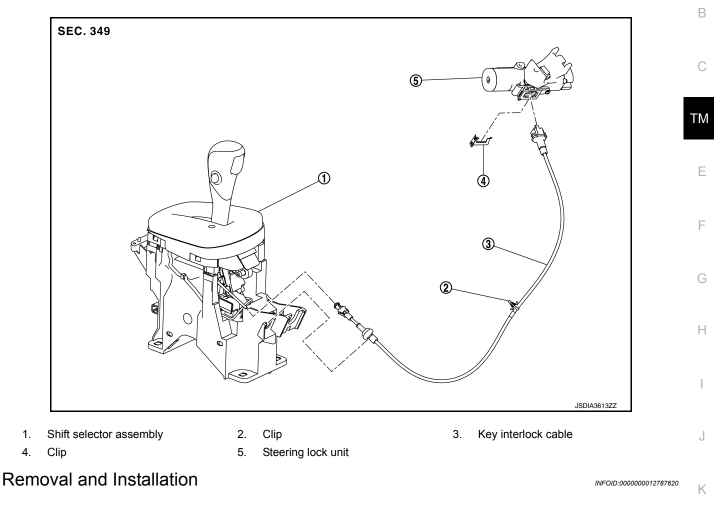
INFOID:000000012787619

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[CVT: RE0F11A]



REMOVAL

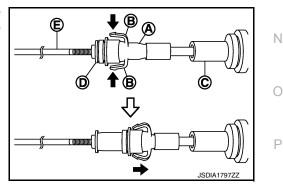
CAUTION:

Always apply the parking brake before performing removal and installation.

- 1. Remove the steering column cover, and the instrument lower panel LH. Refer to <u>IP-16, "Removal and</u> <u>Installation"</u>.
- 2. Remove the center console assembly. Refer to IP-23, "Disassembly and Assembly".
- 3. Press the pawls (B) of the key interlock cable slider (A) while sliding it in the direction of the casing cap (C), and separate the adjusting holder (D) and slider.

(E) :Key interlock rod

4. Remove the key interlock cable from the shift selector.



KEY INTERLOCK CABLE

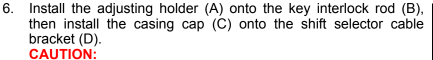
< REMOVAL AND INSTALLATION >

5. Lift the clip (A) in the direction of the arrow (←[C]) and remove in the direction of the arrow (←[D]).

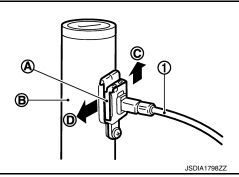
- (1) : Key interlock cable
- (B) : Steering lock unit
- 6. Remove the key interlock cable from the steering lock unit.
- 7. Disengage the clip and disconnect the key interlock cable from the vehicle.

INSTALLATION

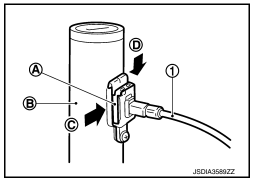
- 1. Move the shift selector to P position.
- 2. Turn the ignition switch to ACC or ON position.
- 3. Install the holder of key interlock cable to steering lock unit.
- 4. Install the clip (A) in the direction of the arrow (←[C]) and push it in the direction of the arrow (←[D]).
 - (1) : Key interlock cable
 - (B) : Steering lock unit
- 5. Turn the ignition switch to LOCK position.

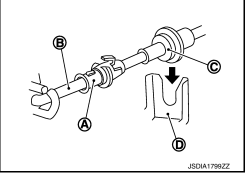


- When installing the key interlock cable, never bend or twist the cable forcefully.
- After connecting the key interlock cable to the shift selector cable bracket, be sure to check that the casing cap is completely fastened to the cable bracket. If the casing cap is easily displaced, replace the key interlock cable.



[CVT: RE0F11A]

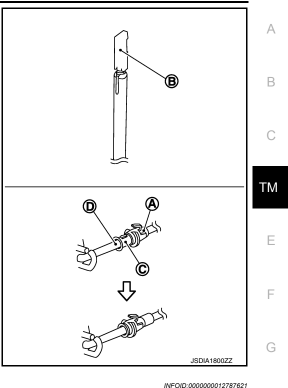




KEY INTERLOCK CABLE

< REMOVAL AND INSTALLATION >

- While pressing the detent rod (B) down, slide the key interlock cable slider (A) toward the key interlock rod (D) side and install the adjusting holder (C) and key interlock rod.
 CAUTION:
 - Do not squeeze the pawls on the key interlock cable slider when holding the slider.
 - Do not apply force in a perpendicular direction to the key interlock rod when sliding the slider.
- 8. Install the center console assembly. Refer to <u>IP-23</u>, "Disassembly and Assembly".
- 9. Install the steering column cover, and the instrument lower panel LH. Refer to <u>IP-16, "Removal and Installation"</u>.



[CVT: RE0F11A]

Inspection

INSPECTION AFTER INSTALLATION

- Check the CVT position. If a malfunction is found, adjust the CVT position. Refer to TM-154, "Adjustment".
- The key can be removed only when the shift selector is in the "P" position. (With key interlock)
- It must not be possible to turn the ignition switch to LOCK when the selector lever is not in the "P" position. (With key interlock)

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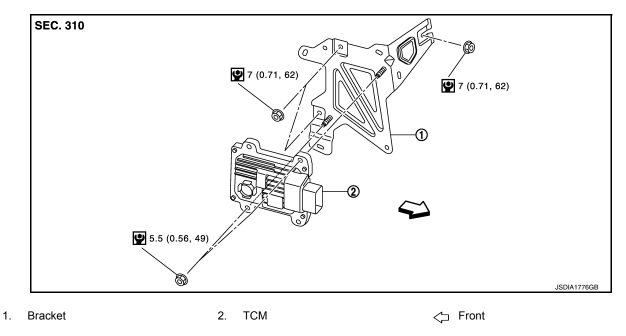
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Revision: December 2015

ТСМ

Exploded View

INFOID:000000012787622



TCM

Removal and Installation

INFOID:000000012787623

CAUTION:

- When replacing TCM, note the "CVTF DETERIORATION DATE" value displayed on CONSULT "CON-FORM CVTF DETERIORATION" in MAINTENANCE BOOKLET, before start the operation.
- Do not impact the TCM when removing or installing TCM.
- Before replacing TCM, perform "ADDITIONAL SERVICE WHEN TCM". Refer to <u>TM-143, "Description"</u>.
- Before replacing TCM and transaxle assembly as a set, perform "ADDITIONAL SERVICE WHEN REPLACING TCM AND TRANSAXLE ASSEMBLY". Refer to <u>TM-145, "Description"</u>.
 NOTE:

When replacing TCM and transaxle assembly as a set, replace transaxle assembly first and then replace TCM. Refer to $\underline{TM-143}$, "Description".

REMOVAL

- 1. Remove the battery. Refer to PG-74, "Removal and Installation (Battery)".
- 2. Remove the air cleaner case assembly. Refer to <u>EM-25, "Removal and Installation"</u>.
- 3. Disconnect the TCM harness connector.
- 4. Remove the TCM.
- 5. Remove the bracket.

INSTALLATION

Installation is in the reverse order of removal.

Adjustment

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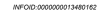
ADJUSTMENT AFTER INSTALLATION

When replaced the TCM, perform "ADDITIONAL SERVICE WHEN REPLACING TCM". Refer to <u>TM-143</u>, <u>"Description"</u>.

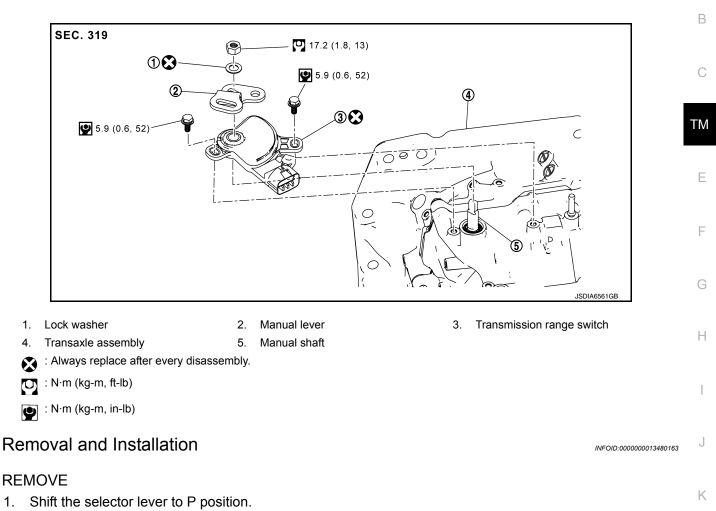
TRANSMISSION RANGE SWITCH

[CVT: RE0F11A]

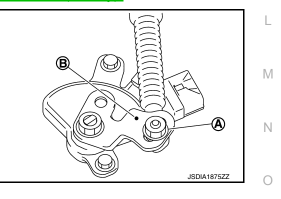
Exploded View



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- 2. Remove battery and battery tray. Refer to PG-74, "Removal and Installation (Battery)".
- 3. Remove the control cable nut (A) from the manual lever (B).
- 4. Disconnect transmission range switch connector.



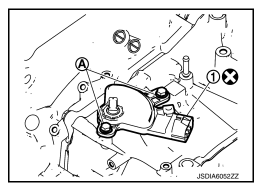
TRANSMISSION RANGE SWITCH

< REMOVAL AND INSTALLATION >

Remove manual lever nut (A), manual lever (1), and lock washer
 (2) from manual shaft.

[CVT: RE0F11A]

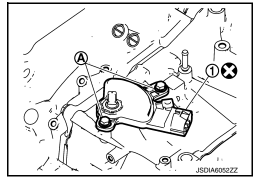
6. Remove transmission range switch bolts (A) and remove transmission range switch (1) from transaxle assembly.

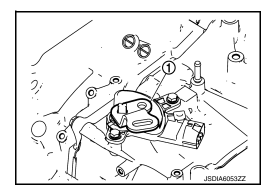


INSTALLATION

Note the followings and install in the reverse order of removal.

- Install transmission range switch to transaxle assembly according to the following procedures.
- 1. Install transmission range switch (1) to transaxle assembly and temporarily tightening transmission range switch bolts (A).





2. Install manual lever (1) to manual shaft.

- 3. Move manual lever to "N" position.
- 4. Remove manual lever from manual shaft.

TRANSMISSION RANGE SWITCH

< REMOVAL AND INSTALLATION >

5. Assemble the Tool as shown.

Tool : KV381099S0 (—)

- (1) : Base plate
- (2) : Pin "1"
- (A) : Pin attachment hole "A"

```
Pin diameter (B) : 5 mm (0.20 in) dia.
```

6. Set the Tool (A) to manual shaft and insert the pin (B) to hole (C) of transmission range switch.

Tool : KV381099S0 (—)

- 7. Tighten transmission range switch bolts (A) to the specification.
- 8. Remove the Tool.

Tool : KV381099S0 (—)

9. Install manual lever (1) and lock washer (2) to manual shaft and tighten manual lever nut (A) to the specification.

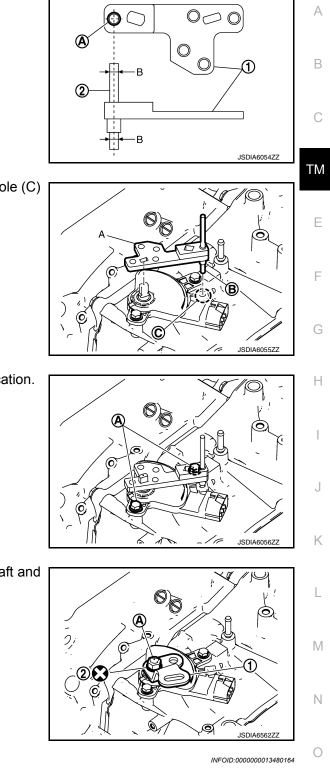
INSPECTION AFTER INSTALLATION

Inspection

TM-269

Check the CVT position. If a malfunction is found, adjust the CVT position. Refer to TM-154, "Inspection".

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[CVT: RE0F11A]

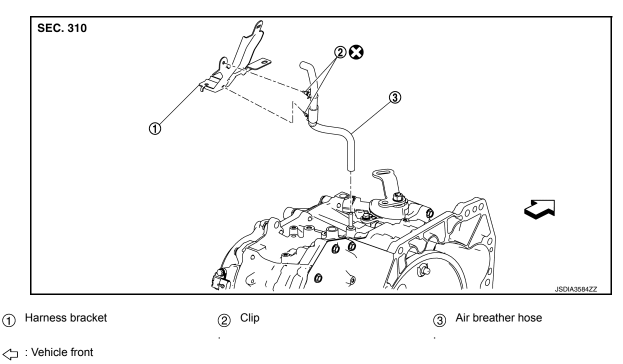
AIR BREATHER HOSE

< REMOVAL AND INSTALLATION >

AIR BREATHER HOSE

Exploded View

INFOID:000000012787625



Always replace after every disassembly.

Removal and Installation

REMOVAL

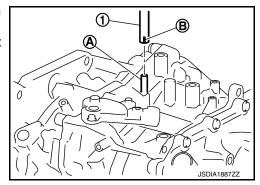
- 1. Remove clips from harness bracket.
- 2. Remove air breather hose from transaxle assembly.

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- Do not bend the air breather hose to prevent damage to the hose.
- · Do not reuse clips.
- Securely install the clips to the harness bracket.
- Be sure to insert it fully until its end reaches the stop when inserting air breather hose (1) to transaxle tube (A).
- Install air breather hose to transaxle tube so that the paint mark (B) is facing frontward.



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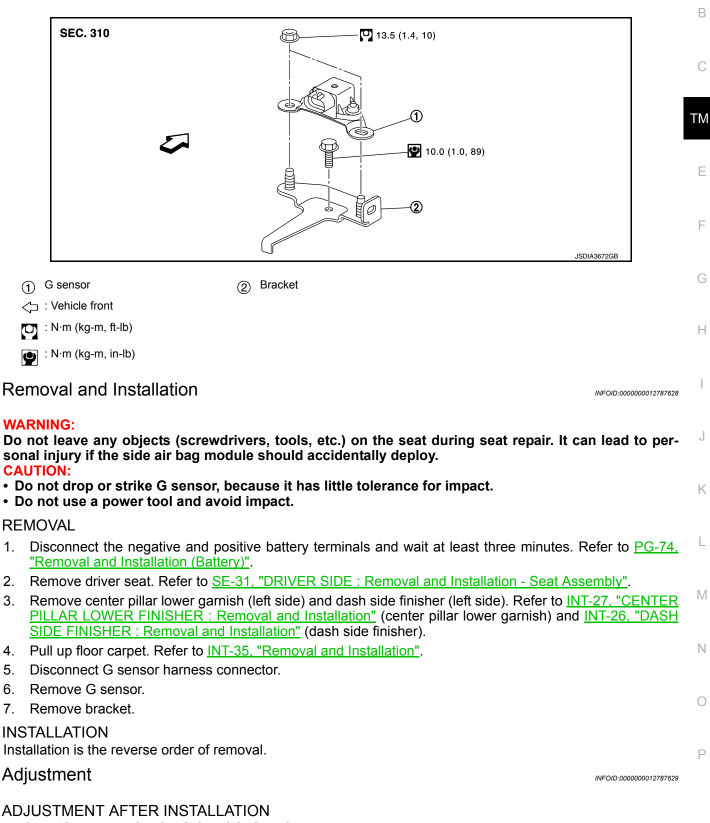
[CVT: RE0F11A]

G SENSOR

Exploded View

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Perform "CALIBRATION OF G SENSOR". Refer to TM-151, "Description".

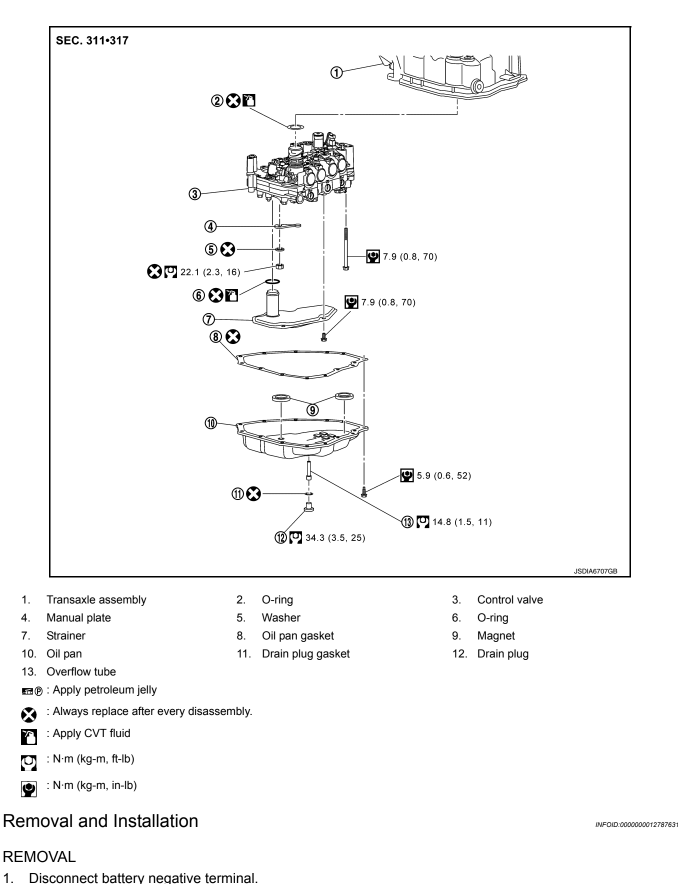
OIL PAN, CONTROL VALVE

< REMOVAL AND INSTALLATION >

OIL PAN, CONTROL VALVE

Exploded View

INFOID:000000012787630



Disconnect battery negative terminal.

OIL PAN, CONTROL VALVE

< REMOVAL AND INSTALLATION >

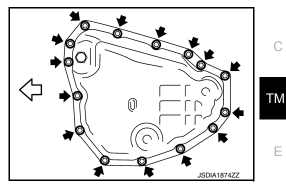
- 2. Disconnect the CVT unit harness connector.
- 3. Remove the drain plug and overflow tube, and then drain the CVT fluid. **CAUTION:**

Use caution when looking into the drain hole as there is the risk of fluid entering the eye.

- 4. Remove the drain plug gasket from the drain plug.
- 5. Remove the oil pan mounting bolts (-), and then remove the oil pan and oil pan gasket.
 - \triangleleft :Vehicle front

from the control valve.

Remove the magnets from the oil pan.



- 7. Remove the strainer bolts (A), and then remove the strainer (1) A ⓓ N
- 8. Remove the nut (A) and washer (2), and then remove manual plate (1).

CAUTION:

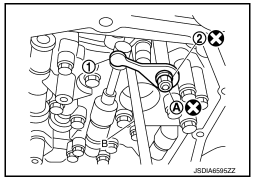
To remove nut, fix manual plate with flat-blade screwdriver (B).

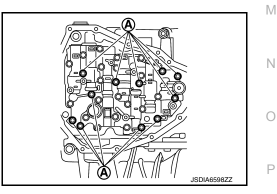
9. Press the CVT unit harness connector into the transaxle case. CAUTION:

Never damage the CVT unit harness connector. NOTE:

Clean around the CVT unit harness connector to prevent foreign materials from entering into the transaxle case.

- 10. Remove the control valve bolts (A), and then remove the control valve from the transaxle case. **CAUTION:**
 - Never drop the control valve and manual valve.





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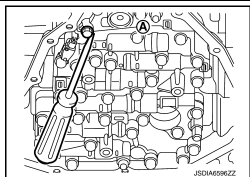
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[CVT: RE0F11A]

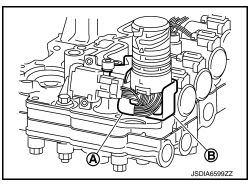
- To remove bolt of the oil temperature sensor bracket and the control valve, fix bracket (A) with flat-blade screwdriver.
- 11. Remove the O-ring to the CVT unit harness connector.



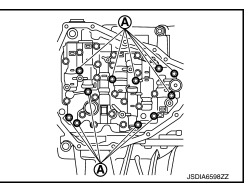
[CVT: RE0F11A]

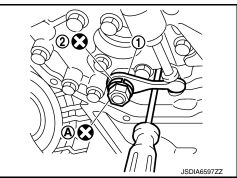
INSTALLATION

- 1. Install the O-ring to the CVT unit harness connector. CAUTION:
 - Never reuse O-ring.
 - Apply CVT fluid to the O-ring
 - Never pinch the harness (A), between the control valve and the CVT unit harness connector bracket (B).
 - Never twist the harness.
 - Never slack the harness.



- Install the control valve, and than tighten control valve bolts (A) to the specitoed torque.
 CAUTION:
 - Never pinch the harness between the control valve and the transaxle case.
 - Never drop the control valve and manual valve.





Install the manual plate ① and washer ②, and then tighten nut
 A to the specitied torque.
 CAUTION:

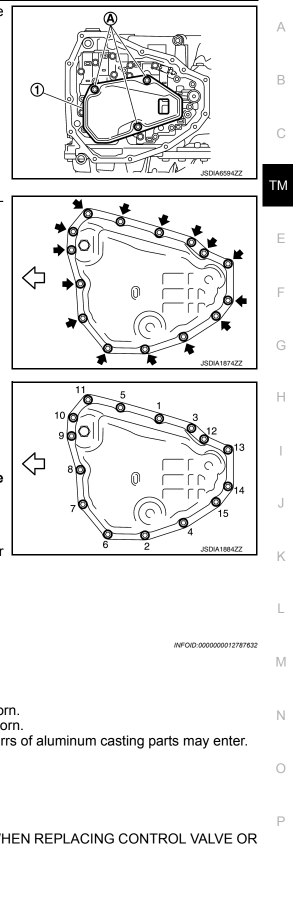
To tighten nut, fix manual plate with flat-blade screwdriver.

OIL PAN, CONTROL VALVE

< REMOVAL AND INSTALLATION >

4. Install the strainer ①, and then tighten the strainer bolts (A) to the specified torque.





 Install oil pan (with oil pan gasket) to transaxle case and temporarily tighten oil pan bolts (
 CAUTION:

Never reuse oil pan gasket.

- 6. Tighten the oil pan bolts to specification in the order shown.
- Tighten the overflow tube to the specified torque.
 CAUTION: If it is not tightened to the specified torque, the tube may be damaged.
- 8. Connect the CVT unit harness connector.
- 9. Connect battery negative terminal.
- 10. Fill with CVT fluid from overflow tube to the specified level. Refer to <u>TM-253</u>, "Replacement".
- Install the drain plug and drain plug gasket to oil pan.
 CAUTION: Never reuse drain plug gasket.

Inspection and Adjustment

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.

ADJUSTMENT AFTER INSTALLATION

Erase the CVT fluid deterioration data.

INSPECTION AFTER INSTALLATION

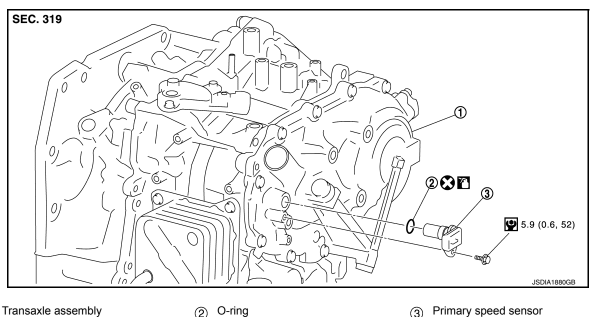
- When replacing control valve, perform "ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE OR TRANSAXLE ASSEMBLY". Refer to <u>TM-148</u>, "<u>Description</u>".
- Check the CVT fluid level, condition and leakage.

PRIMARY SPEED SENSOR

Exploded View

INFOID:000000012787633

[CVT: RE0F11A]



- (1) Transaxle assembly
- Always replace after every disassembly.
- N m (kg-m, in-lb)
- Genuine NISSAN CVT Fluid NS-3

Removal and Installation

REMOVAL

- 1. Disconnect the primary speed sensor connector.
- 2. Remove the primary speed sensor.
- 3. Remove the O-ring from the primary speed sensor.

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 Start the engine and check visually that there is no leakage of CVT fluid.

(2)

ADJUSTMENT AFTER INSTALLATION

Adjust CVT fluid level. Refer to TM-254, "Adjustment".

INFOID:000000012787634

INFOID:000000012787635

SECONDARY SPEED SENSOR

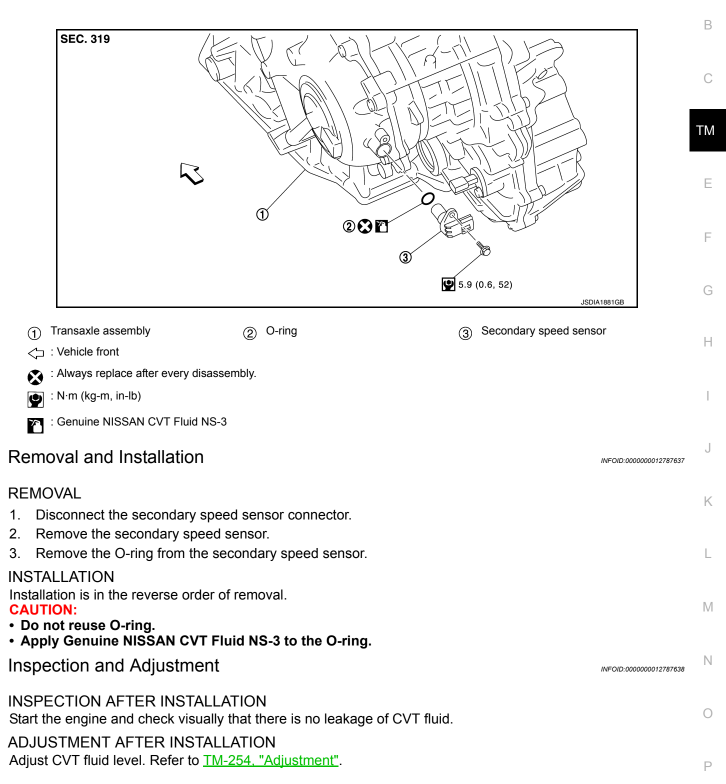
< REMOVAL AND INSTALLATION >

SECONDARY SPEED SENSOR

Exploded View

INFOID:000000012787636

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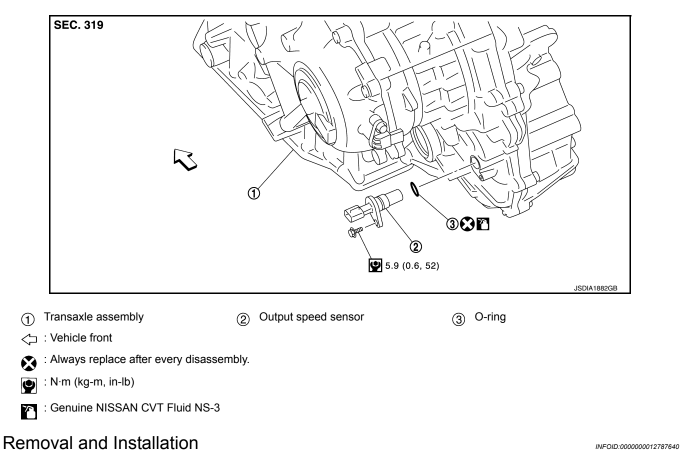


OUTPUT SPEED SENSOR

Exploded View

INFOID:000000012787639

[CVT: RE0F11A]



REMOVAL

- 1. Disconnect the output speed sensor harness connector.
- 2. Remove the output speed sensor.
- 3. Remove the O-ring from the output speed sensor.

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 Start the engine and check visually that there is no leakage of CVT fluid.

ADJUSTMENT AFTER INSTALLATION

Check CVT fluid level. Refer to <u>TM-254, "Adjustment"</u>.

INFOID:000000012787641

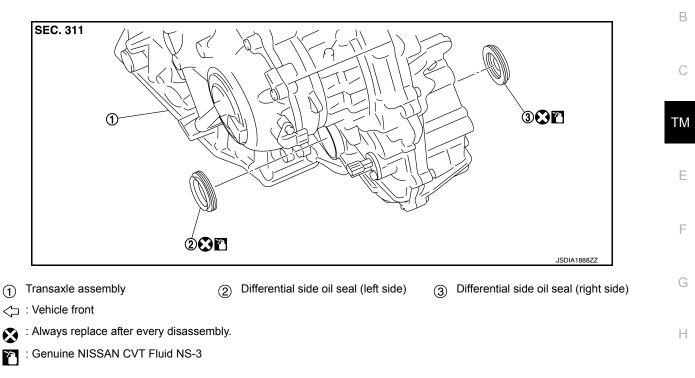
DIFFERENTIAL SIDE OIL SEAL

Exploded View

[CVT: RE0F11A]

INFOID:000000012787642

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Removal and Installation

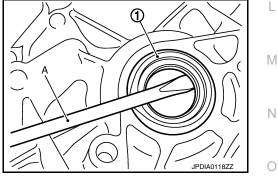
REMOVAL

NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove the front drive shaft (RH/LH). Refer to FAX-21, "6M/T : Removal and Installation (RH)"(RH), FAX-Κ 18. "6M/T : Removal and Installation (LH)"(LH) and FAX-26. "EXCEPT 6M/T : Removal and Installation" (Except 6M/T).
- 2. Remove differential side oil seals (1) using an oil seal remover (commercial service tool) (A). CAUTION:

When removing the differential side oil seal, be careful not to scratch the oil seal mounting surfaces of the transaxle case and converter housing.



INSTALLATION Note the following, and installation is in the reverse order of removal. CAUTION:

When inserting the drive shaft, be sure to use protector (SST: KV38107900).

Ρ

INFOID:000000012787643

DIFFERENTIAL SIDE OIL SEAL

< REMOVAL AND INSTALLATION >

- Measure height (A) of seal lip. Calculate protrusion (C) of seal lip according to measured height (A) of seal lip and reference value (B) of side oil seal insertion.
 - (1) : Differential side oil seal
 - (2) : Converter housing or transaxle case

Lip protrusion (C) : C=A–B Differential side oil seal insertion : 1.8 mm (0.071 in) reference value (B)

CAUTION:

- Do not reuse differential side oil seal.
- Put a mark on the measurement area and measure height of seal lip at four points diagonally using suitable tool.

NOTICE:

Since seal lips have a tolerance of \pm 0.3 mm (\pm 0.012 in) at maximum due to manufacturing tolerances or packing conditions, it is necessary to measure the seal lip height beforehand to clarify the tolerance.

- 2. As an indicator of the parallelism and insertion depth, cut a masking tape (1) to specified width [add 1 mm (0.04 in) to the value calculated from the tip of differential side oil seal lip] and affix to the differential side oil seal.
- Install the differential side oil seal using a drift [outer diameter: 53 mm (2.09 in), inner diameter: 50 mm (1.97 in)] according to the guide of the masking tape (1).
 CAUTION:
 - If differential side oil seal is inserted deeper than the reference value, use a new differential side oil seal and perform the steps again.
 - Apply ATF to the differential side oil seal lip and around the oil seal.

NOTE:

A hub cap (Part No. 43234 1HA0A) can be used as substitute for drift. To use a hub cap, be sure to prepare a new one specifically for patting seal.

- 4. Remove masking tape.
- 5. Adjust as instructed below to optimize the protrusion size and parallelism.

CAUTION:

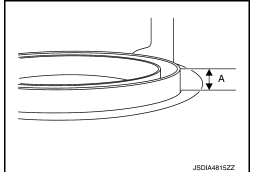
If differential side oil seal is inserted deeper than the reference value, use a new differential side oil seal and perform the steps again.

Protrusion size (A)

Revision: December 2015

CAUTION:

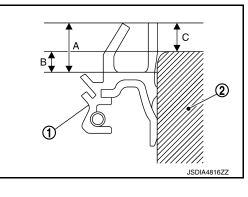
Protrusion must fall within \pm 0.5mm (0.020 in) of calculated size.



m due to manufacturing tolerances or forehand to clarify the tolerance.

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DIFFERENTIAL SIDE OIL SEAL

< REMOVAL AND INSTALLATION >

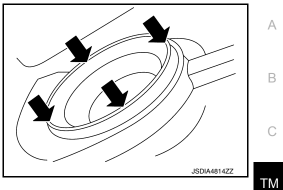
[CVT: RE0F11A]

Parallelism at four diagonal points (➡)

CAUTION: The difference among four diagonal points must be within 0.3 mm (0.012 in). NOTE:

If differential side oil seal is uneven while installing, tilt suitable tool.

6. Check that the protrusion size and parallelism are adequate.



Inspection and Adjustment

INSPECTION AFTER INSTALLATION Check for CVT fluid leakage. Refer to <u>TM-253</u>, "Inspection". ADJUSTMENT AFTER INSTALLATION Adjust CVT fluid level. Refer to <u>TM-254</u>, "Adjustment".

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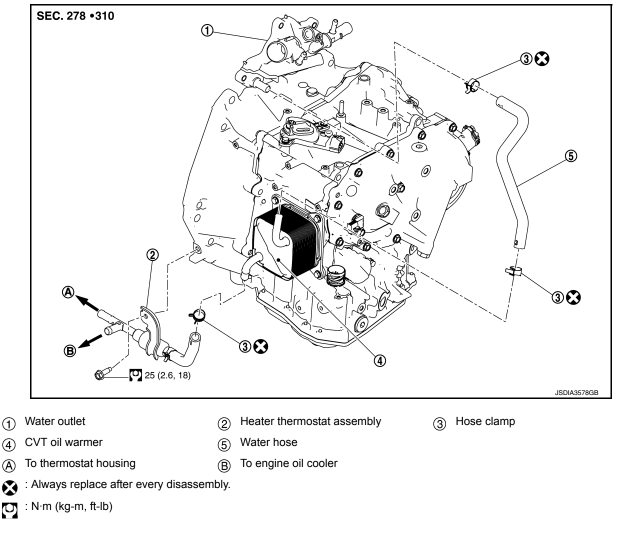
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< REMOVAL AND INSTALLATION > WATER HOSE

Exploded View

INFOID:000000012787645



Removal and Installation

INFOID:000000012787646

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 push down and turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by pushing it down and turning it all the way.

CAUTION:

Perform these steps after the coolant temperature has cooled sufficiently. NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

- 1. Remove the engine under cover. Refer to EXT-31, "ENGINE UNDER COVER : Removal and Installation".
- 2. Drain engine coolant from radiator. Refer to <u>CO-13, "Changing Engine Coolant"</u>.
- 3. Remove water hose and heater thermostat assembly.

INSTALLATION

Installation is in the reverse order of removal.

• Refer to the following when installing water hoses.

WATER HOSE

< REMOVAL AND INSTALLATION >

[CVT: RE0F11A]

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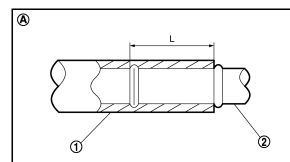
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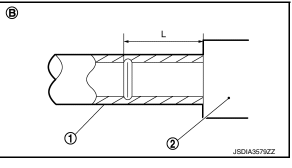
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| Water hose (1) | Installation side tube (2) | Direction of paint mark | Hose insertion depth (L) | |
|----------------------------|----------------------------|-------------------------|---|--|
| Heater thermostat assembly | CVT oil warmer | Frontward | (A): 27 mm (1.06 in) (Hose end reaches | |
| | CVT oil warmer | Frontward | the 2-stage bulge.) | |
| Water hose | Water outlet | Frontward | (B): 27 mm (1.06 in) (Hose end reaches the end of water outlet tube.) | |



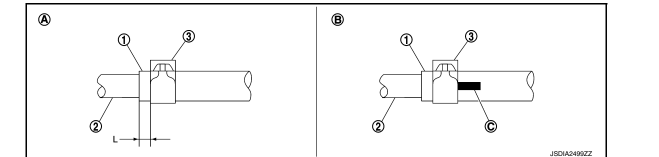


Refer to the followings when installing hose clamp.
 CAUTION:

• Do not reuse hose clamp.

• Hose clamp should not interfere with the bulge of fluid cooler tube.

| Water hose (1) Installa | Installation side tube (2) | Hose clamp (3) | |
|----------------------------|----------------------------|------------------|---|
| | | Direction of tab | Clamping position |
| Heater thermostat assembly | CVT oil warmer | Frontward | (B): Align with the end of paint mark (C) |
| | CVT oil warmer | Frontward | (A): 5 – 7 mm (0.20 – |
| Water hose | Water outlet | Frontward | 0.28 in) (L) from hose end |



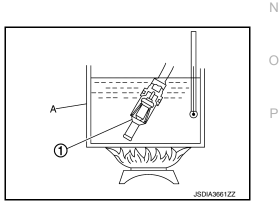
Inspection

INFOID:000000012787647 M

INSPECTION AFTER REMOVAL

Heater Thermostat

- 1. Fully immerse the heater thermostat ① in a container (A) filled with water. Continue heating the water while stirring.
- 2. Continue heating the heater thermostat for 5 minutes or more after bringing the water to a boil.



3. Quickly take the heater thermostat out of the hot water, measure the heater thermostat within 10 seconds.

TM-283

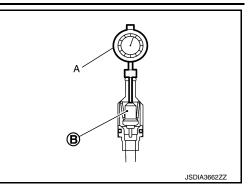
WATER HOSE

< REMOVAL AND INSTALLATION >

- Place dial indicator (A) on the pellet (B) and measure the elongation from the initial state.

Standard : Refer to <u>TM-298, "Heater Thermostat"</u>.

4. If out of standard, replace heater thermostat.



INSPECTION AFTER INSTALLATION Start the engine, and check the joints for coolant leakage.

PLUG

Description

Replace the O-ring if oil leakage or exudes from the plug.

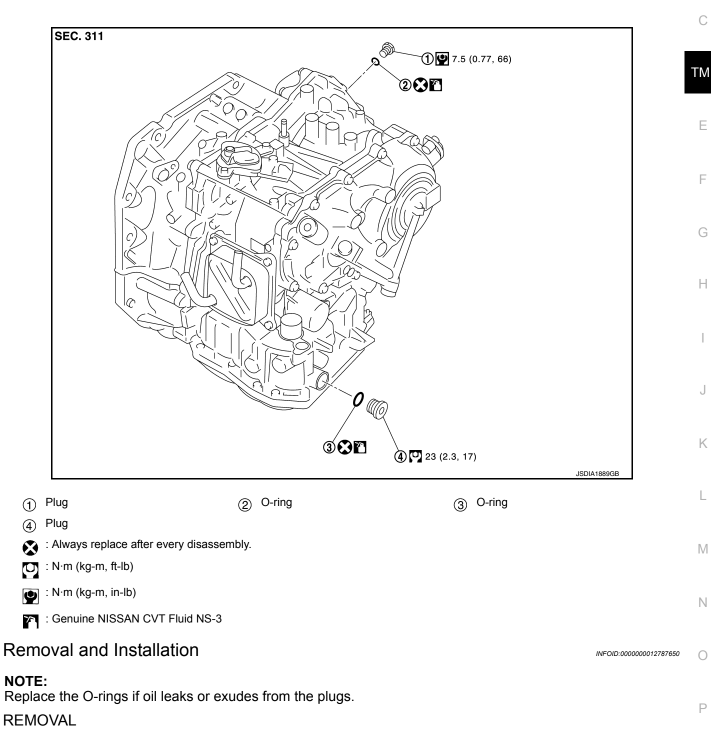
Exploded View



INFOID:000000012787648

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В



Remove the plugs and O-rings.

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 Start the engine and check visually that there is no leakage of CVT fluid.

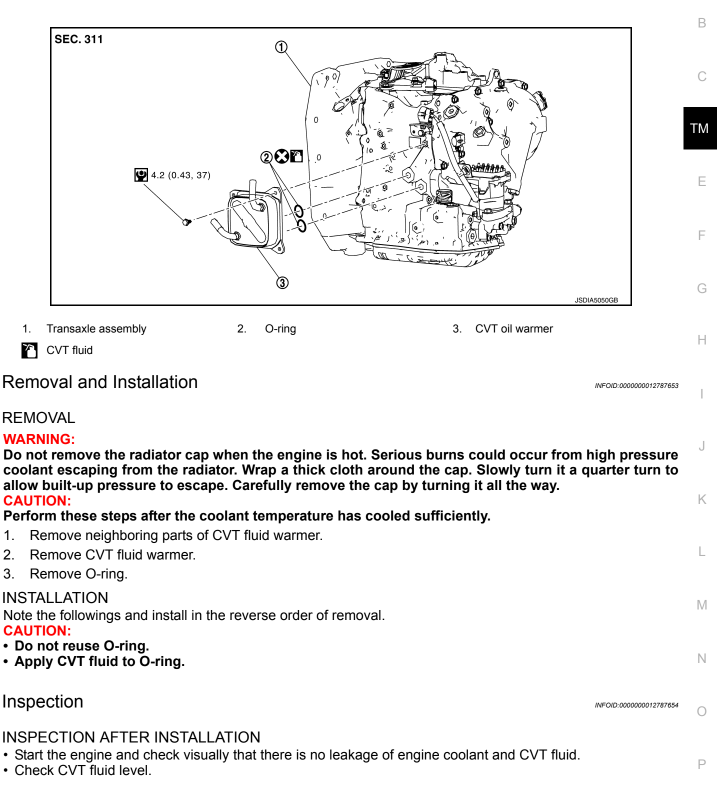
ADJUSTMENT AFTER INSTALLATION AdjustCVT fluid level. Refer to <u>TM-254</u>, "Adjustment". INFOID:000000012787651

CVT OIL WARMER

Exploded View

INFOID:000000012787652

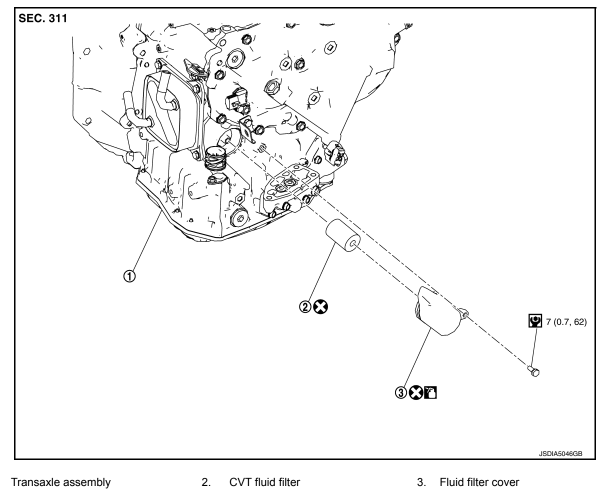
А



CVT FLUID FILTER

Exploded View

INFOID:000000012787655



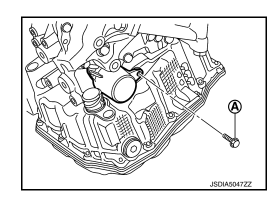
CVT fluid

Removal and Installation

REMOVAL

1.

- 1. Remove neighboring parts of CVT fluid filter.
- 2. Remove fluid filter cover mounting bolt (A).



INFOID:000000012787656

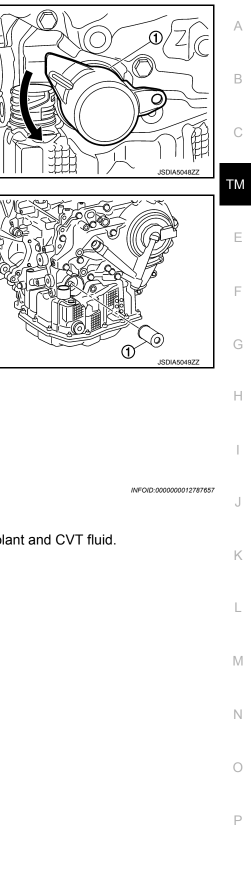
CVT FLUID FILTER

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< REMOVAL AND INSTALLATION >

3. Remove fluid filter cover (1) from transaxle by rotating leftward.

[CVT: RE0F11A]



4. Remove CVT fluid filter (1) from transaxle.

INSTALLATION

Note the followings and install in the reverse order of removal. **CAUTION:**

- Do not reuse fluid filter and fluid filter cover.
- Apply CVT fluid to fluid filter cover.

INSPECTION AFTER INSTALLATION

• Start the engine and check visually that there is no leakage of engine coolant and CVT fluid.

• Check CVT fluid level.

ELECTRIC OIL PUMP

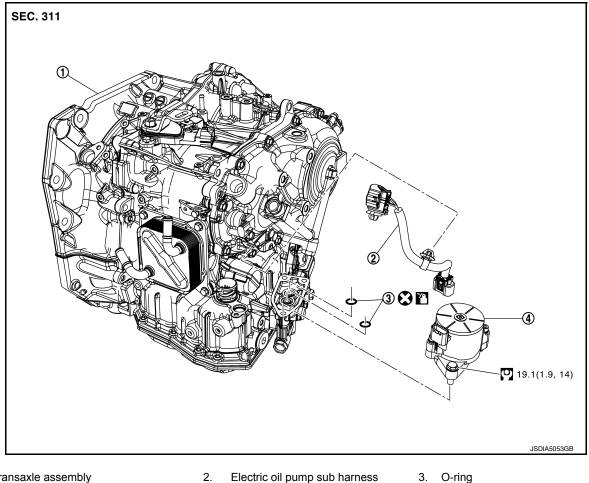
< REMOVAL AND INSTALLATION >

ELECTRIC OIL PUMP

Exploded View

INFOID:000000012787658

[CVT: RE0F11A]



- 1. Transaxle assembly
 - Electric oil pump and motor assembly 7

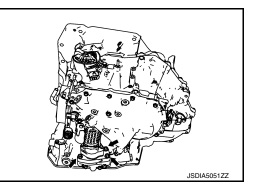
3. O-ring

Removal and Installation

REMOVAL

4.

- 1. Remove neighboring parts of electric oil pump.
- 2. Remove electric oil pump sub harness.
- 3. Remove electric oil pump and motor assembly mounting bolts (�).
- 4. Remove electric oil pump and motor assembly.



CVT fluid

Revision: December 2015

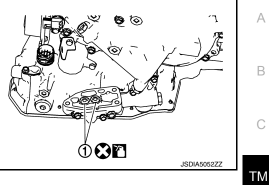
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ELECTRIC OIL PUMP

< REMOVAL AND INSTALLATION >

5. Remove O-ring (1).





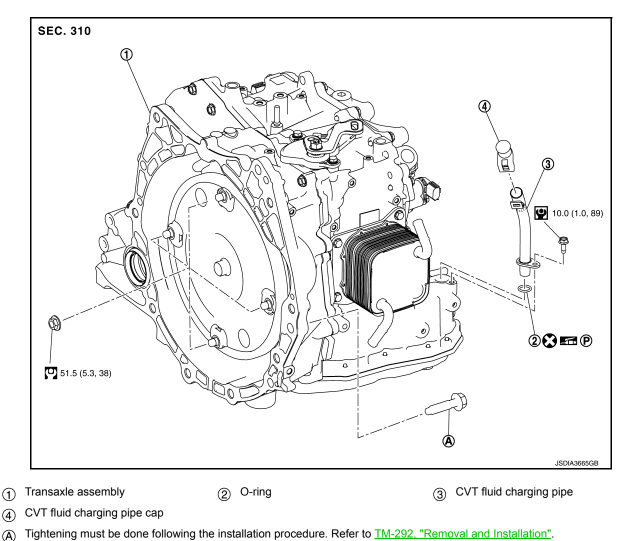
| | 1⊗1 | 10014 505077 |) |
|--|--------------------------|------------------------|----|
| INSTALLATION Note the followings and install in the reverse order of removal. CAUTION: Do not reuse O-ring. Apply CVT fluid to O-ring. | | JSDIA5052ZZ | ΤM |
| Inspection | | INFOID:000000012787660 | F |
| INSPECTION BEFORE INSTALLATIONStart the engine and check visually that there is no leakage of enginCheck CVT fluid level. | e coolant and CVT fluid. | | G |
| INSPECTION AFTER INSTALLATION Perform bleeding of electric oil pump with CONSULT. | | | Н |
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[CVT: RE0F11A]

UNIT REMOVAL AND INSTALLATION TRANSMISSION ASSEMBLY

Exploded View

INFOID:000000012787661



- Always replace after every disassembly.
- ∴ N·m (kg-m, ft-lb)
- . N·m (kg-m, in-lb)

me. Apply petroleum jelly

Removal and Installation

INFOID:000000012787662

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 push down and turn it a quarter turn to allow built-up pressure to escape. Carefully remove the cap by pushing it down and turning it all the way.

CAUTION:

- Before replacing TCM, perform "ADDITIONAL SERVICE WHEN TCM". Refer to TM-143, "Description".
- Perform these steps after the coolant temperature has cooled sufficiently.

TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

- Before replacing TCM and transaxle assembly as a set, perform "ADDITIONALSERVICE WHEN REPLACING TCM AND TRANSAXLE ASSEMBLY". Refer to <u>TM-145, "Work Procedure"</u>.
 NOTE:
- When removing components such as hoses, tubes/line, etc., cap or plug openings to prevent fluid from spilling.
- When replacing the TCM and transaxle assembly as a set, replace the transaxle assembly first and then replace the TCM. Refer to <u>TM-143</u>, "<u>Description</u>".
- 1. Remove the engine and transaxle assembly. Refer to <u>EM-82, "M/T : Removal and Installation"</u> (MT) or <u>EM-86, "CVT : Removal and Installation"</u> (CVT).
- 2. Disconnect the connectors and harnesses.
 - For CVT unit harness connector, refer to <u>TM-69</u>, "Removal and Installation Procedure for CVT Unit Connector".
 - Transmission position switch harness connector
 - Primary pulley speed sensor harness connector
 - Secondary pulley speed sensor harness connector
 - · Output speed sensor harness connector
 - Ground
- 3. Rotate the crankshaft and remove the nuts that secure the drive plate to the torque converter from the stator motor mount.

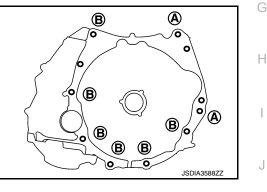
CAUTION:

Rotate crankshaft clockwise (as viewed from the front of the engine).

4. Remove the bolts (engine to transaxle) that fasten the transaxle assembly and engine assembly.

| Bolt position | (A) | (B) |
|------------------------|---------------------|---------------------|
| Direction of insertion | Transaxle to engine | Engine to transaxle |
| Quantity | 2 | 6 |

- 5. Remove transmission bracket.
- 6. Lift the transaxle from the front suspension member.



INSTALLATION

Installation is in the reverse order of removal.

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 <u>EM-49</u>, "<u>Removal and Installa-</u> <u>tion</u>".
- After converter is installed to drive plate, rotate crankshaft several turns to check that CVT rotates
 N 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.

NOTE:

Install the transaxle assembly and engine assembly mounting bolts according to the following standards.

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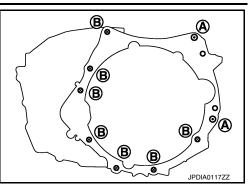
А

[CVT: RE0F11A]

TRANSMISSION ASSEMBLY

< UNIT REMOVAL AND INSTALLATION >

| Bolt position | (A) | (B) |
|--|---------------------|---------------------|
| Direction of insertion | Transaxle to engine | Engine to transaxle |
| Quantity | 2 | 6 |
| Nominal length [mm (in)] | 50 (1.97) | |
| Tightening torque N⋅m (kg-m, ft-lb) | 62 (6.3, 46) | |



Inspection and Adjustment

INFOID:000000012787663

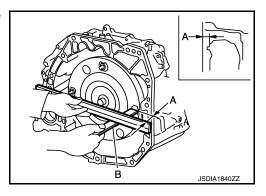
[CVT: RE0F11A]

INSPECTION BEFORE INSTALLATION

Check the dimension (A) between the converter housing and torque converter.

| В | : Scale |
|---|----------------|
| С | : Straightedge |

Dimension (A) : <u>TM-298, "Torque Converter"</u>



INSPECTION AFTER INSTALLATION

Check the following items:

- CVT fluid leakage. Refer to <u>TM-253, "Inspection"</u>
- For CVT position, refer to TM-154, "Inspection".
- Start the engine and check for coolant leakage from the parts which are removed and reinstalled.

ADJUSTMENT AFTER INSTALLATION

• Adjust the CVT fluid level. TM-254, "Adjustment".

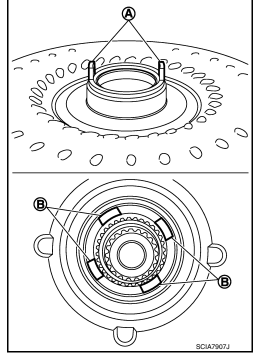
Perform "ADDITIONAL SERVICE WHEN REPLACE TRANSAXLE ASSEMBLY". Refer to <u>TM-145</u>, "<u>Description</u>".

TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL [CVT: RE0F11A] < UNIT DISASSEMBLY AND ASSEMBLY > UNIT DISASSEMBLY AND ASSEMBLY А TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL Exploded View INFOID:000000012787664 В SEC. 311 ി ТΜ Ε 302 JSDIA3623ZZ Н (3) Converter housing oil seal Transaxle assembly Torque converter (\mathbf{f}) (2): Apply CVT Fluid \sim Disassembly INFOID:000000012787665 Remove transaxle assembly. 2. Remove torgue converter. **CAUTION:** Κ 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. L CAUTION: Be careful not to scratch converter housing. Assembly INFOID:000000012787666 Μ Note the following, and install in the reverse order of removal. **CAUTION:** Do not reuse converter housing oil seal. Ν • Apply CVT fluid to converter housing oil seal. · Drive converter housing oil seal evenly using a drift so that converter housing oil seal protrudes by the dimension (A) respectively. **Dimension (A)** $: 13 \pm 0.5$ mm (0.051 ± 0.02 in) NOTE: Ρ Converter housing oil seal pulling direction is used as the reference.

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TORQUE CONVERTER AND CONVERTER HOUSING OIL SEAL

- < UNIT DISASSEMBLY AND ASSEMBLY >
- Attach the pawl (A) of the torque converter to the drive sprocket hole (B) on the transaxle assembly side. **CAUTION:**
 - Rotate the torgue converter for installing torgue converter.
 - Do not damage the bushing inside the torque converter sleeve when installing the converter housing oil seal.



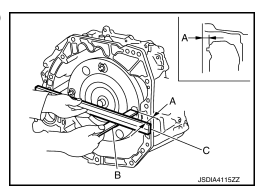
Inspection

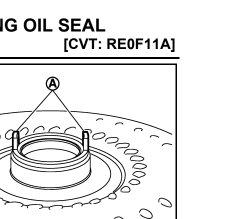
INFOID:000000012787667

INSPECTION AFTER 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 <u>TM-298, "Torque Converter"</u>.





< SERVICE DATA AND SPECIFICATIONS (SDS)</p> SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specification

| Engine model | | MRA8DE | C |
|------------------------------|---------|--|-----|
| Drive type | | 2WD | 0 |
| Transaxle model | | RE0F11A | |
| Stall torque ratio | | 1.91 : 1 | TM |
| Pullov ratio | Forward | 2.200 – 0.550 | |
| Pulley ratio | Reverse | 2.200 | |
| | 1GR | 1.821 | — E |
| Auxiliary gearbox gear ratio | 2GR | 1.000 | |
| | Reverse | 1.714 | F |
| Counter gear | | 0.906 | |
| Final drive | | 3.882 | |
| Recommended fluid | | Defer to MA_12_"Eluide and Lubricente" | G |
| Fluid capacity liter | | Refer to MA-12, "Fluids and Lubricants". | |
| | | | |

Shift Characteristics

INFOID:000000012787669

| Throttle position | Chift nottorn | CVT input speed | |
|-------------------|-----------------------|---------------------|---------------------|
| Throttle position | Shift pattern | At 40 km/h (25 MPH) | At 60 km/h (37 MPH) |
| | "D" position (OD ON) | 1,500 – 2,600 | 1,700 – 3,000 |
| 0/0 | "D" position (OD OFF) | 2,300 – 3,100 | 2,700 – 3,500 |
| 2/8 | "L" position | 3,000 – 3,800 | 3,500 - 4,300 |
| | ECO mode | 1,500 – 2,300 | 1,700 – 2,500 |
| | "D" position (OD ON) | 3,900 – 5,000 | 4,500 - 6,100 |
| 0/0 | "D" position (OD OFF) | 3,900 – 5,000 | 4,500 – 6,100 |
| 8/8 | "L" position | 3,900 – 5,000 | 4,500 - 6,100 |
| | ECO mode | 3,900 – 4,700 | 4,500 – 5,300 |

NOTE:

Lock-up is engaged at the vehicle speed of approximately 10 km/h (11 MPH) to 90 km/h (56 MPH).

Stall Speed

Stall speed

Line Pressure

Unit: MPa (kg/cm², psi)

INFOID:000000012787671

2,690 - 3,200

INFOID:000000012787670

Unit: rpm

| Shift selector position | Engine speed | Line pressure |
|-------------------------|--------------|---|
| "P" and "N" | At idle | 0.50 (5.1, 72.5) |
| "R" and "D" | At idle | 0.50 (5.1, 72.5) – 1.38 (14.1, 200.1) |
| | At stall | 4.19 (42.7, 607.5) – 4.69 (47.8, 680.0) |



[CVT: RE0F11A]

INFOID:000000012787668

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SERVICE DATA AND SPECIFICATIONS (SDS)

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Torque Converter

INFOID:000000012787672

[CVT: RE0F11A]

Unit: mm (in)

Dimension between the converter housing and torque converter

14.4 (0.567)

Heater Thermostat

INFOID:000000012787673

| Valve opening temperature | 69 – 73°C (156 –163°F) |
|---------------------------|------------------------------|
| Maximum valve lift | 5.0 mm/85°C (0.197 in/185°F) |
| Valve closing temperature | 65°C (149°F) |