# 5. Road Test

## A: INSPECTION

# 1. GENERAL PRECAUTION

Road tests should be conducted to properly diagnose the condition of CVT.

#### **CAUTION:**

Always observe the local traffic laws when performing the test.

## 2. D RANGE SHIFT FUNCTION

Make sure that the engine speed is 1,100 — 1,300 r/min while driving on the level road at 50 km/h (31 MPH) after accelerating from halting up to 1/4 of accelerator opening angle. Then stop the vehicle. Check normal gear change has occurred while the vehicle speed changes from a constant speed to zero.

#### 3. KICK-DOWN FUNCTION

Check if engine speed will rise by operating the accelerator opening angle to the full from a constant speed of 50 km/h (31 MPH) or more.

#### 4. ENGINE BRAKE OPERATION

#### Model with manual mode

- Drive in "6th speed of manual mode" [70 80 km/h (43 50 MPH)], and shift down from 6th to 5th. Check if the indicator of combination meter switches "6"  $\rightarrow$  "5". At the same time, check the engine brake in 5th gear.
- Drive in "5th speed of manual mode" [60 70 km/h (37 43 MPH)], and shift down from 5th to 4th. Check if the indicator of combination meter switches " $5" \rightarrow "4"$ . At the same time, check the engine brake in 4th gear.
- Drive in "4th speed of manual mode" [50 60 km/h (31 37 MPH)], and shift down from 4th to 3rd. Check if the indicator of combination meter switches "4"  $\rightarrow$  "3". At the same time, check the engine brake in 3rd gear.
- Drive in "3rd speed of manual mode" [40 50 km/h (25 31 MPH)], and shift down from 3rd to 2nd. Check if the indicator of combination meter switches "3"  $\rightarrow$  "2". At the same time, check the engine brake in 2nd gear.
- Drive in "2nd speed of manual mode" [20 30 km/h (12 19 MPH)], and shift down from 2nd to 1st. Check if the indicator of combination meter switches "2"  $\rightarrow$  "1". At the same time, check the engine brake in 1st gear.

#### Model without manual mode

Drive in D range at [50 — 60 km/h (31 — 37 MPH)], and shift to "L" range. Check if the indicator of combination meter switches "D"  $\rightarrow$  "L". At the same time, check the engine brake in L range.

## 5. LOCK-UP FUNCTION

When the accelerator is lightly depressed while driving on a flat road in "D" range, check that rpm does not change abruptly.

## 6. P RANGE OPERATION

Stop the vehicle on an uphill grade of 5% or more and shift to the "P" range and apply the parking brake. Check that the vehicle does not move when the parking brake is released.

## 7. NOISE AND VIBRATION

Check for noise and vibration during a constant driving, accelerating, decelerating and manual shift operation.

## 8. OIL LEAKAGE

After the driving test, inspect for leakage of CVTF and differential gear oil from the transmission body.