



Sedan Range

DATE 7/96

08.2-03

**SERVICE**

## **TECHNICAL BULLETIN**

Delayed Engagement –  
Powertrain 4L80-E Transmission –  
Revised Specification Transmission

MODEL 1996 MY  
XJ12 Sedan  
VIN  
754304-782045

### **ISSUE:**

Some 1996 MY XJ12 Sedans within the above VIN range may exhibit delayed transmission engagement, slipping, or loss of drive.

This condition can occur when the transmission is in "Normal" mode (which requires the transmission to engage 2nd gear for start) and the driver attempts to accelerate moderately within 1.5 seconds of selecting the "D" range.

### **ACTION:**

After verifying a customer complaint of transmission slippage on a 1996 MY XJ12 Sedan within the above VIN range, replace the transmission with the revised specification transmission.

Transmissions with a serial number after 95ZJP5450 are the revised specification. Some transmissions with a lower serial number are the revised specification only if they are marked as shown in Illustration 1 on the following page.

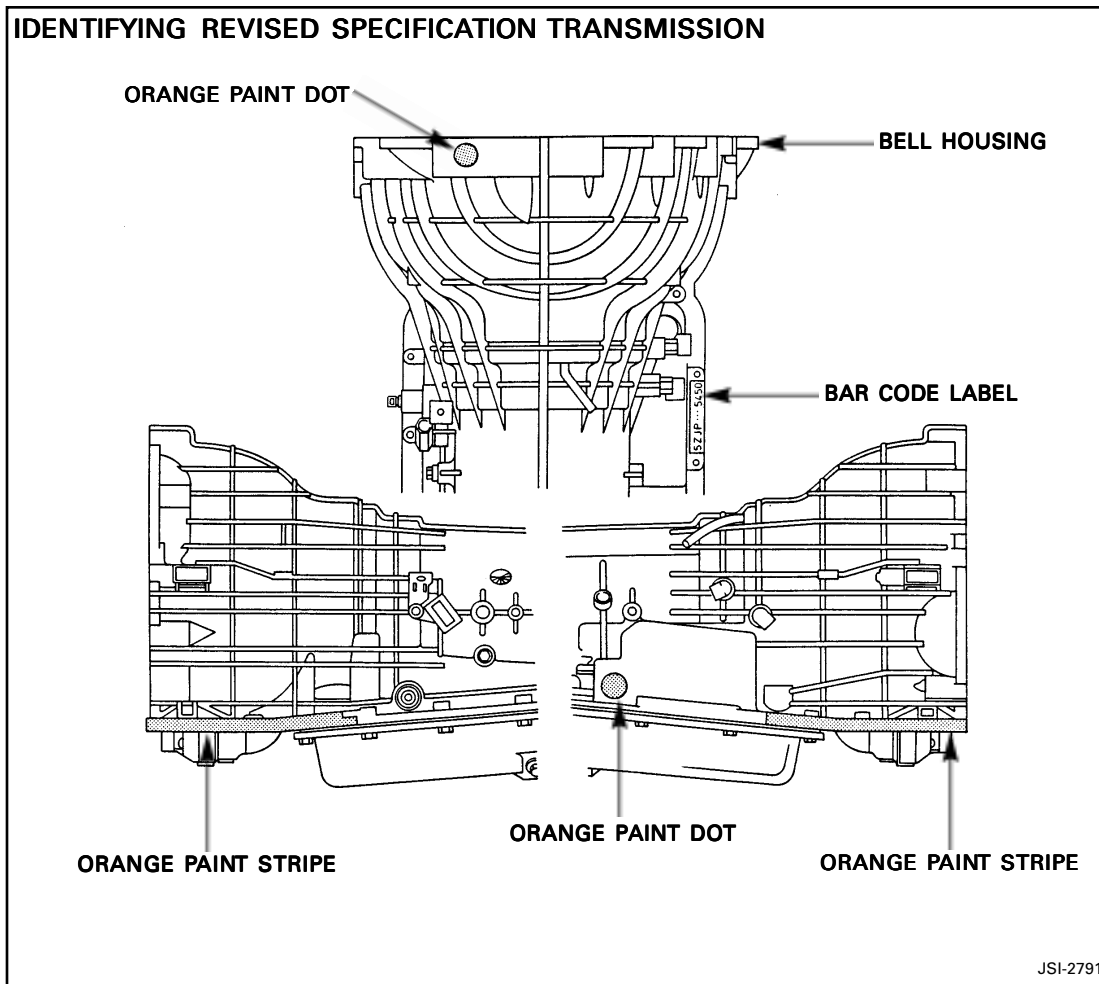


ILLUSTRATION 1

### IDENTIFYING REVISED SPECIFICATION TRANSMISSION

Serial no. 95ZJP5450 or greater.

OR

Transmissions with serial no. before 95ZJP5450 with the following identification marks (Illustration 1):

- Orange paint dot, applied to the bell housing top, (not visible with transmission installed in vehicle).
- Bar code label on upper face of transmission case flange (visible by using mirror, with transmission installed in vehicle).
- Orange paint stripe at right side of the bell housing (on the continuation of the case flange).
- Orange paint dot, applied to the name plate surface on the right side of the transmission case.
- Orange paint stripe at left side of the bell housing (on the continuation of the case flange).

**PARTS INFORMATION:**

<u>DESCRIPTION</u>	<u>PART NUMBER</u>	<u>QTY</u>
Powertrain 4L80-E transmission	NNA 4400BA/N	1

**WARRANTY INFORMATION:**

<u>FAULT CODE</u>	<u>R.O. NUMBER</u>	<u>DESCRIPTION</u>	<u>TIME ALLOWANCE</u>
FG BH NL	44.20.01	Remove & reinstall transmission	6.30 hrs.
	10.10.10	Drive in/drive out (only repair performed)	0.15 hrs.