▶ TASK Inspect clutch drum, piston, check balls, springs, retainers, seals, friction plates, pressure plates, and bands; determine needed action.

Tillle oil
T*
Time on

Total time\_

CDX Tasksheet Number: C756

- 1. Research the procedure and specifications for inspecting the clutch drum, piston, check balls, springs, retainers, seals, and friction and pressure plates for each clutch.
  - a. In the table below, list the name of each clutch this transmission/ transaxle is equipped with and the number of steel plates and friction plates it contains.

Name of Clutch	Number of Steel Plates	Number of Friction Plates

b. List, or print off and attach to this sheet, any specifications related to the clutch drum, piston, check balls, springs, retainers, seals, and friction and pressure plates:

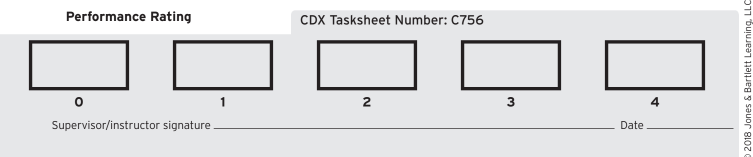
- c. Research the procedure and specifications for inspecting the bands.
  - i. List each band and the gear(s) each band is applied in:

2. Following the specified procedure, disassemble and inspect the components for each clutch assembly. List your observations for each clutch:

3. Following the specified procedure, inspect each band for wear or damage. List your observations:

4. Determine any necessary action(s):

5. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.



296 Automatic Transmission and Transaxle