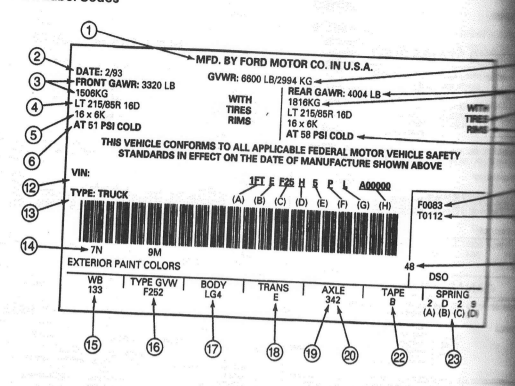
DESCRIPTION AND OPERATION (Continued)

Certification Label Codes



- NAME AND LOCATION OF MANUFACTURER
- **② DATE OF MANUFACTURE**
- ③ FRONT GROSS AXLE WEIGHT RATINGS IN POUNDS (LB) AND KILOGRAMS (KG)
- **(4)** FRONT TIRE SIZE
- **⑤ RIM SIZE**
- **6** FRONT TIRE COLD PSI
- ② GROSS VEHICLE WEIGHT RATING IN POUNDS (LB) AND KILOGRAMS (KG)
- (8) REAR GROSS AXLE WEIGHT RATING IN POUNDS (LB) AND KILOGRAMS (KG)
- **® REAR TIRE SIZE**
- 1 RIM SIZE
- 1 REAR TIRE COLD PSI

- VEHICLE IDENTIFICATION NUMBER
 (A) WORLD MANUFACTURER
 IDENTIFIER
- (B) BRAKE SYSTEM AND GROSS
 VEHICLE WEIGHT RATING (GVWR)
 CLASS FOR FORD COMPLETED
 TRUCKS AND MPV'S. FOR BUSES
 AND INCOMPLETE VEHICLES, THE
 FOURTH DIGIT DETERMINES THE
 BRAKE SYSTEM (ONLY).
- (C) MODEL OR LINE, SERIES, CHASSIS, CAB OR BODY TYPE
- (D) ENGINE TYPE
- (E) CHECK DIGIT
- (F) MODEL YEAR (FORD-COMPLETE TRUCKS AND MPV'S)
- (G) ASSEMBLY PLANT CODE
- (H) SEQUENCE NUMBER
- (3) VEHICLE TYPE
- ② EXTERIOR PAINT CODES (TWO SETS OF FIGURES DESIGNATES A TWO-TONE)
- **(B)** WHEELBASE IN INCHES

- MODEL CODE AND
- (1) INTERIOR TRIM, SEAT TYPE
- ® TRANSMISSION COM
- 19 REAR AXLE CODE
- **TRONT AXLE CODE**
- 2 DISTRICT/SPECIAL
- @ EXTERNAL BODY TAKE
- SUSPENSION, IDENTICAL (A) AUX./OPT. USAS
 - (B) FRONT SPRING
 - (C) AUX./OPT. USAGE
- (D) REAR SPRING COM
- PRONT AXLE ACCES
 CAPACITY IN POUND
- 2 TOTAL ACCESSORY CAPACITY IN POUND