2-G, 3 2-G, 4

| Condition | Section/Item Number |
|--|--|
| SECTION 1. ENGINE (continued) | |
| F. Engine Exhaust System Exhaust rattles at idle speed Exhaust system vibrates when driving Exhaust system seems too low Exhaust seems loud | 1-F, 1 1-F, 2 1-F, 3 1-F, 4 |
| SECTION 2. DRIVE TRAIN | |
| A. Automatic Transmission Transmission shifts erratically Transmission will not engage Transmission will not downshift during heavy acceleration | 2-A, 1 2-A, 2 2-A, 3 |
| B. Manual Transmission Transmission grinds going into forward gears while driving Transmission jumps out of gear Transmission difficult to shift Transmission leaks fluid | 2-B, 1; 2-C, 2 2-B, 2 2-B, 3; 2-C, 2 2-B, 4 |
| C. Clutch Clutch slips on hills or during sudden acceleration Clutch will not disengage, difficult to shift Clutch is noisy when the clutch pedal is pressed Clutch pedal extremely difficult to press Clutch pedal remains down when pressed Clutch chatters when engaging | 2-C, 1 2-C, 2 2-C, 3 2-C, 4 2-C, 5 2-C, 6 |
| D. Differential and Final Drive Differential makes a low pitched rumbling noise Differential makes a howling noise | 2-D, 1 2-D, 2 |
| E. Transfer Assembly All Wheel and Four Wheel Drive Vehicles Leaks fluid from seals or vent after being driven Makes excessive noise while driving Jumps out of gear | 2-E, 1 2-E, 2 2-E, 3 |
| F. Driveshaft | |
| Rear Wheel, All Wheel and Four Wheel Drive Vehicles Clunking noise from center of vehicle shifting from forward to reverse Excessive vibration from center of vehicle when accelerating | 2-F, 1 2-F, 2 |
| G. Axles | |
| All Wheel and Four Wheel Drive Vehicles Front or rear wheel makes a clicking noise Front or Rear wheel vibrates with increased speed | 2-G, 1 2-G, 2 |

Front Wheel Drive Vehicles
Front wheel makes a clicking noise
Rear wheel makes a clicking noise