| Item and Method of Inspection | Reject If |
|---|---|
| 1. Wheel Bearings | |
| Inspect all wheel bearings for: | |
| a) adjustment | a) any wheel bearing is so badly adjusted as to result in excessive play or binding |
| b) damage | b) there is any indication of damage when any bearing is rotated |
| c) perceptible movement | c) any bearing is set outside of the manufacturer's specification |
| 2. Suspension Components | |
| Inspect all suspension parts for unsafe conditions: | |
| a) wear | a) any suspension component part is worn, missing |
| b) security | b) there is looseness in the mounting of any component |
| c) damage | c) any component is bent, broken, or shows indication of damage or leaking |
| d) clearance | d) any part below bottom of rim |
| | OUT OF SERVICE |
| | i) Any failure impending and probable. |

All inspection procedures are visual unless additional inspection procedures are indicated or where applied force is necessary to verify tightness and/or component security.

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