# Inspection Form - Lanyard

<table>
<thead>
<tr>
<th>USER</th>
<th>MODEL</th>
<th>SERIAL #</th>
<th>DATE OF MANUFACTURE</th>
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## Type of Lanyard
- Flat web with pouch EA
- Y-lanyard
- Tubular web-elastic pouch EA
- Internal Shock Bungee
- Tubular web with POY EA
- Y-lanyard
- Internal Shock Non-Bungee
- Other
- Cable web with pouch EA
- Y-lanyard

### Webbing
- Broken, Missing, or Loose Stitching
- Termination (stitch or splice or swage)
- Webbing Length
- Cuts
- Burns
- Holes
- Deterioration
- Paint Damage

### Shock Pack
- Integrity of Cover
- Signs of Deployment
- Signs of Damage

### Connectors & D-Rings
- Function of Connector Locking Gate
- Body of Hook or Rivets
- Corrosion
- Pitting
- Nicks

### Labels & Markings
- Legible Label
- Appropriate ANSI/CSA/OSHA Markings
- Date of First Use

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**Name of Competent Inspector**

Date

### Notes

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**Definition of Terms**

- **Deterioration** - Eaten or worn away by chemicals
- **Pitting** - A small indentation in a surface
- **Nicks** - A shallow notch, cut, or indentation on an edge or surface

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