

WAC 296-96-02650 Additional required on-site documentation. (1)

Wiring diagrams.

(2) A log identifying applicable tests.

(3) Manufacturer's operational instructions that include the operation of the manual lowering device.

(4) Maintenance logs shall include the following tasks:

(a) Stair chair lifts:

(i) Platform chair: Operating control devices, seat, arm rests, and foot rest, rated load and data plate, and ride.

(ii) Machine: Enclosure, drive machine brake, suspension means, disconnecting means, numbering of equipment, gears and bearings, winding drum, suspension fastenings, slack-rope devices, and overspeed governor.

(iii) Runway: Normal terminal stopping devices, final terminal stopping devices, head room, guiding members, construction, clearances, traveling cables and junction boxes, guide rail fastenings and equipment, and equipment exposure to weather.

(b) Inclined platform lifts:

(i) Platform: Stop switch, operating control devices, floor, lighting, emergency signal, signs and operating device symbols, rated load and data plates, ride, and arms and retractable ramps.

(ii) Machine: Enclosure, guarding of exposed auxiliary equipment, drive machine brake, gears and bearings, winding drum, belt or chain drive, secondary and deflector sheaves, suspension fastenings, slack-rope devices, safety device, overspeed governor, disconnecting means, numbering of equipment, and controller.

(iii) Runway: Normal terminal stopping devices, final terminal stopping devices, head room, slack rope devices, safeties and guiding members, construction, clearances, guide rail fastenings and equipment, suspension means, and equipment exposure to weather.

(c) Vertical platform lifts:

(i) Platform: Stop switch, operating control devices, lighting and auxiliary lighting, emergency signaling device, gates and retractable ramps, enclosure, signs and operating device symbols, rated load and data plate, and ride.

(ii) Machine: Enclosure, drive machine brake, gears and bearings, winding drum, belt or chain drive machine, secondary or deflector sheaves, suspension fastenings, slack rope device, overspeed governors, hydraulic power unit, control valves, hydraulic cylinders and supply piping, numbering of equipment, disconnecting means, and controller.

(iii) Runways: Normal terminal stopping device, final terminal stopping device, head room, slack rope device, safeties and guiding members, construction, clearances, traveling cables, door and gate equipment, suspension fastenings, suspension means, and equipment exposure to weather.

(iv) Outside runway: Doors and gates, door locking devices, and enclosure.

[Statutory Authority: RCW 70.87.030. WSR 23-17-141, § 296-96-02650, filed 8/22/23, effective 10/2/23. Statutory Authority: Chapter 70.87 RCW. WSR 21-18-096, § 296-96-02650, filed 8/31/21, effective 10/1/21.]