

Elevating Work Platforms

Chapter 296-869 WAC

Index

A

Adjustments, repairs, **400-2**
Aerial ladders, aerial lifts, **200-9**
Aerial lifts
 aerial ladders, **200-9**
 ANSI standards, **200-2-3**
 design and construction, **200-2**
 fall protection, **200-8**
 leased, **200-3**
 modifications, **200-3**
 moving, **200-9**
 operators, **200-4; 200-4; 200-6**
 owned, rented, or leased, **200-3**
 platform, **200-8**
 prestart inspection, **200-6**
 setting brakes, **200-7**
 wheel chocks, installing, **200-7**
 workplace survey, **200-7**
Annual inspection, **400-2**
ANSI standards
 aerial lifts, **200-2-3**
 boom supported elevating work platforms, **300-4**
 self propelled elevating work platforms, **300-3**
Approved elevating work platform use in class 1
 locations, table 3, **600-6**
Approved elevating work platform use in class 2
 locations, table 4, **600-7**
Approved elevating work platform use in class 3
 locations, table 5, **600-8**
Authorization, operators, **500-2**

B

Battery charging, **400-6**
Boom supported elevating work platforms, **300-4**

C

Chapter application, scope, **100-1**
Clearance from energized conductors,
 platforms, **600-11**
Conditions, **400-2; 600-13**

D

Definitions, **700-1**
Design and construction
 aerial lifts, **200-2**
 boom supported elevating work platforms, **300-4**
 manually propelled elevating work platforms, **300-2**
 self propelled elevating work platforms, **300-3**
Designation, **600-4**
Driving, **600-10**

E

Elevating and lowering the platform, **600-11**
Elevating work platform inspections,
 table 2, **400-2**

F

Fall protection
 aerial lifts, **200-8**
 platforms, **600-13**
Frequent inspection, **400-2**
Fueling, **400-6**

H

Hazardous locations, **600-4**

I

Inspection and repair records, **400-5**
Inspections, **400-2**
Interlocks, **300-5; 400-5**

L

Leased, aerial lifts, **200-3**

M

Malfunctions, conditions, **600-13**
Manually propelled elevating work platforms,
 design and construction, **300-2**
Manufacturer's safety bulletins, **400-4**
Minimum safe approach distance, table 6, **600-11**
Modifications, aerial lifts, **200-3-5**
Moving
 aerial lifts, **200-9**
 vehicles, **600-9**

N

National fire protection association standards, **600-4**
Inspections
 elevating work platforms, table 2, **400-2**
 repair records, **400-5**



Elevating Work Platforms

Chapter 296-869 WAC

Index

O

- Operators
 - authorization, **500-2**
 - prestart inspection, table 1, **200-6**
 - requirements, aerial lifts, **200-4**
 - training, **200-4**; **500-2-4**
- Owned, rented, or leased, aerial lifts, **200-3**

P

- Platforms
 - aerial lifts, **200-8**
 - clearance from energized conductors, **600-11**
 - fall protection, **600-13**
 - rated capacity, **600-13**
 - stability, **600-11**
- Prestart inspection, **200-6**; **400-2**

Q

- Qualified person, repairs, **400-2**

R

- Rated capacity, platforms, **600-13**
- Records, inspections, repairs, **400-5**
- Rented, aerial lifts, **200-3**
- Repairs, **400-5**
- Replacement parts, **400-4**

S

- Safety bulletins, **400-4**
- Safety devices and interlocks, **300-5**
- Scope, chapter application, **100-1**
- Self propelled elevating work platforms, design and construction, **300-3**
- Servicing, **400-6**
- Set-up, **200-7**; **600-9**
- Setting brakes, aerial lifts, **200-7**
- Stability, platforms, **600-11**

T

- Table 1, operator prestart inspection, **200-6**
- Table 2, elevating work platform inspections, **400-2**
- Table 3, approved elevating work platform use in class 1 locations, **600-6**
- Table 4, approved elevating work platform use in class 2 locations, **600-7**
- Table 5, approved elevating work platform use in class 3 locations, **600-8**
- Table 6, minimum safe approach distance, **600-12**
- Training, **500-2-4**
- Travel speed, **600-9**

U

- Unsafe conditions, **600-13**
- Use, **600-2**

W

- Warnings, set-up, **600-9**
- Wheel chocks, installing aerial lifts, **200-7**
- Working from the platform, **600-13**
- Workplace survey
 - hazards, **600-10**
 - aerial lifts, **200-7**