



Most Frequently Cited Serious Violations

General Industry FY2025

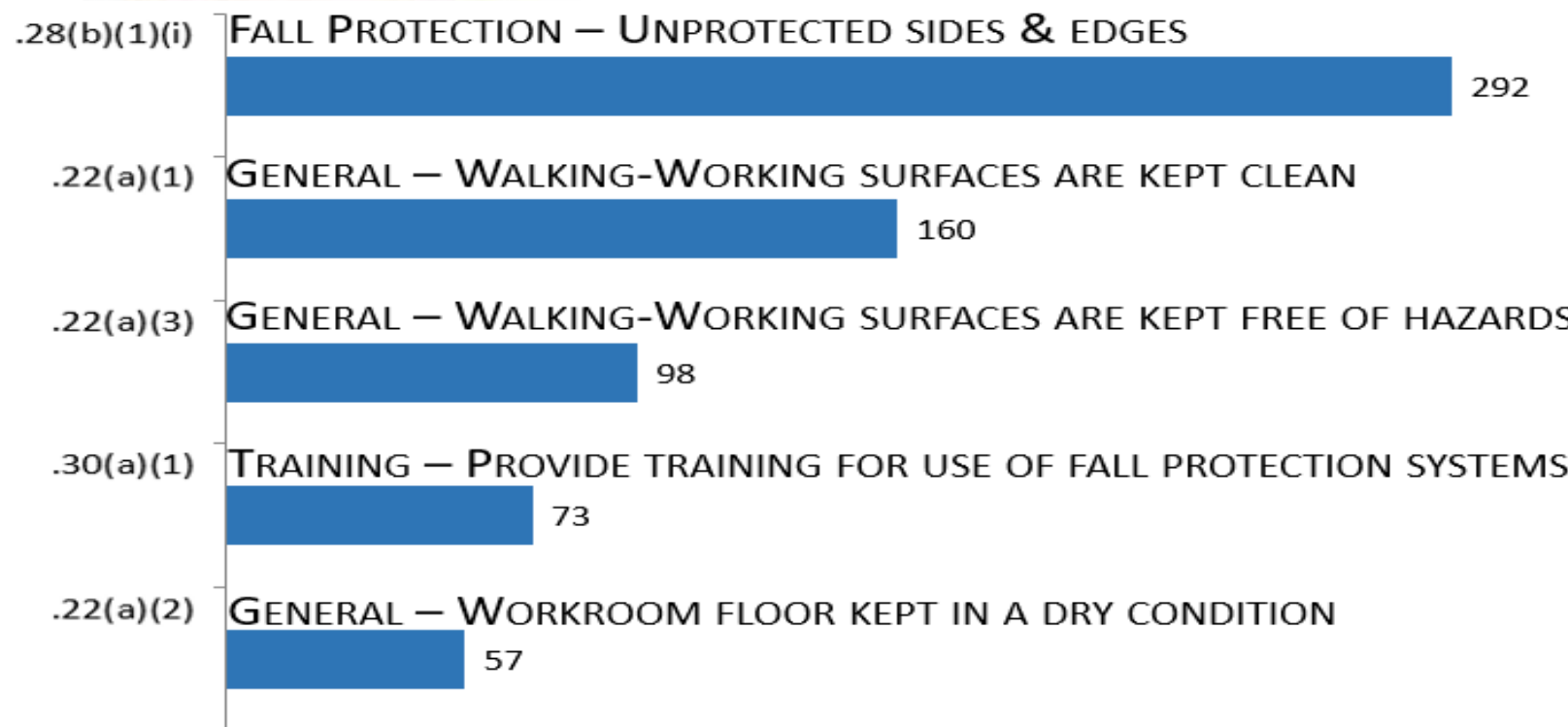
OSHA Federal Standards
October 1, 2024 – September 30, 2025

Most Frequently Cited Serious Violations in General Industry FY 2025



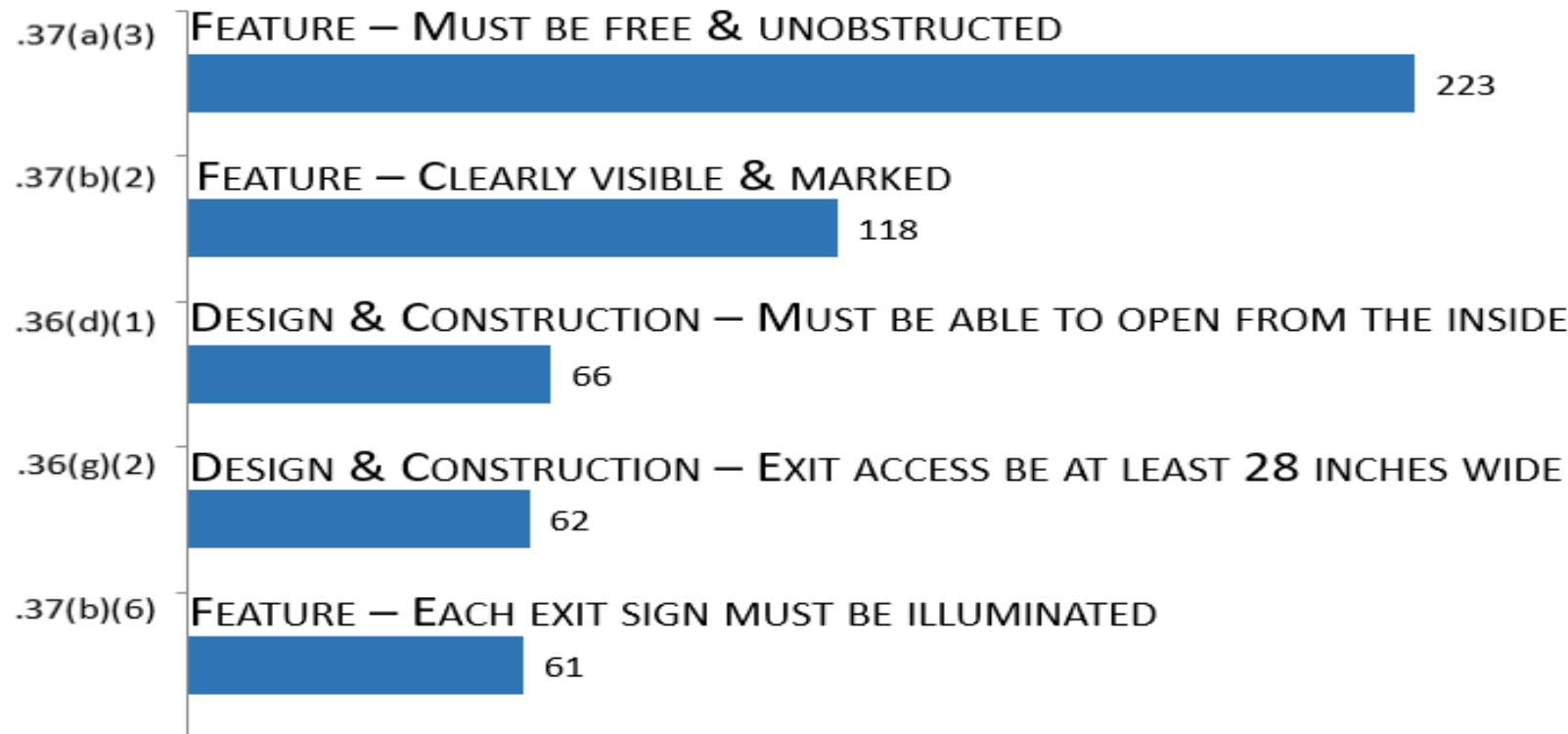
Walking-Working Surfaces

[1910.21 – .30]

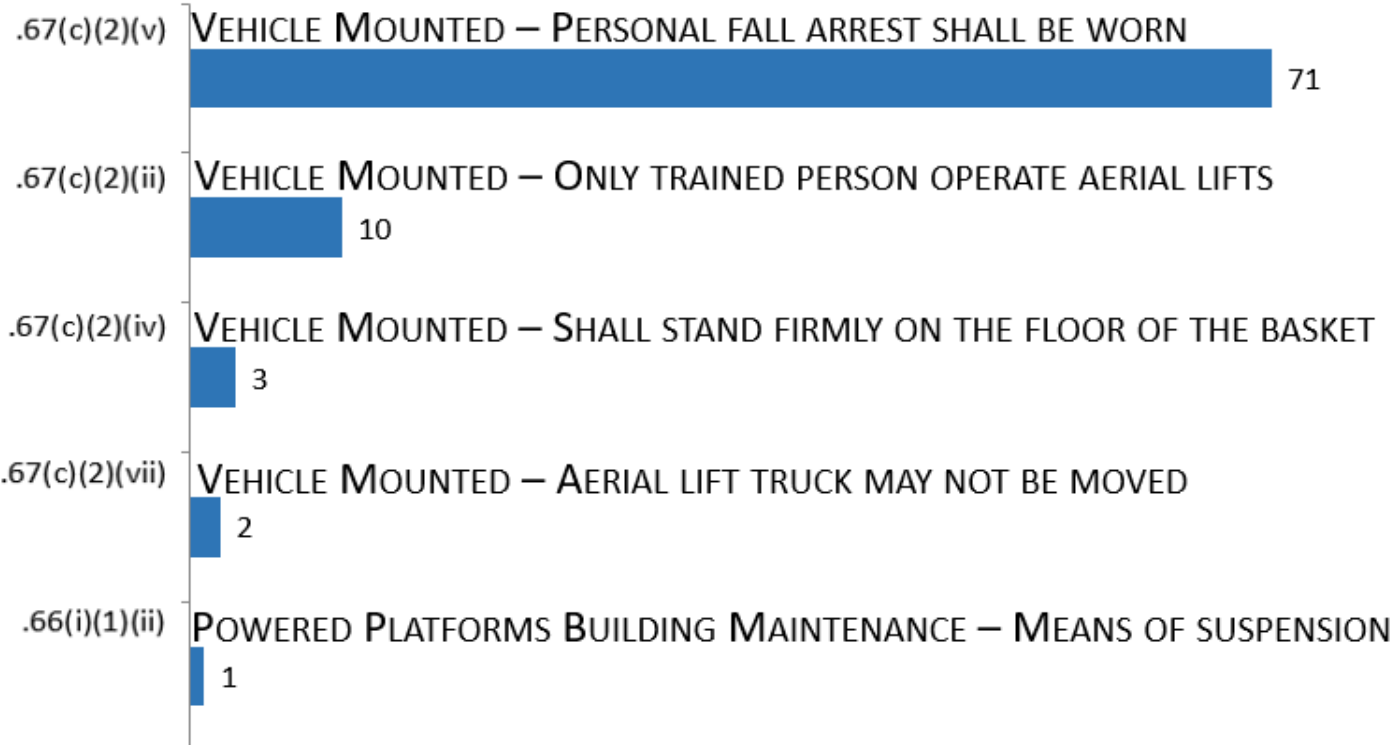


Exit Routes & Emergency Planning

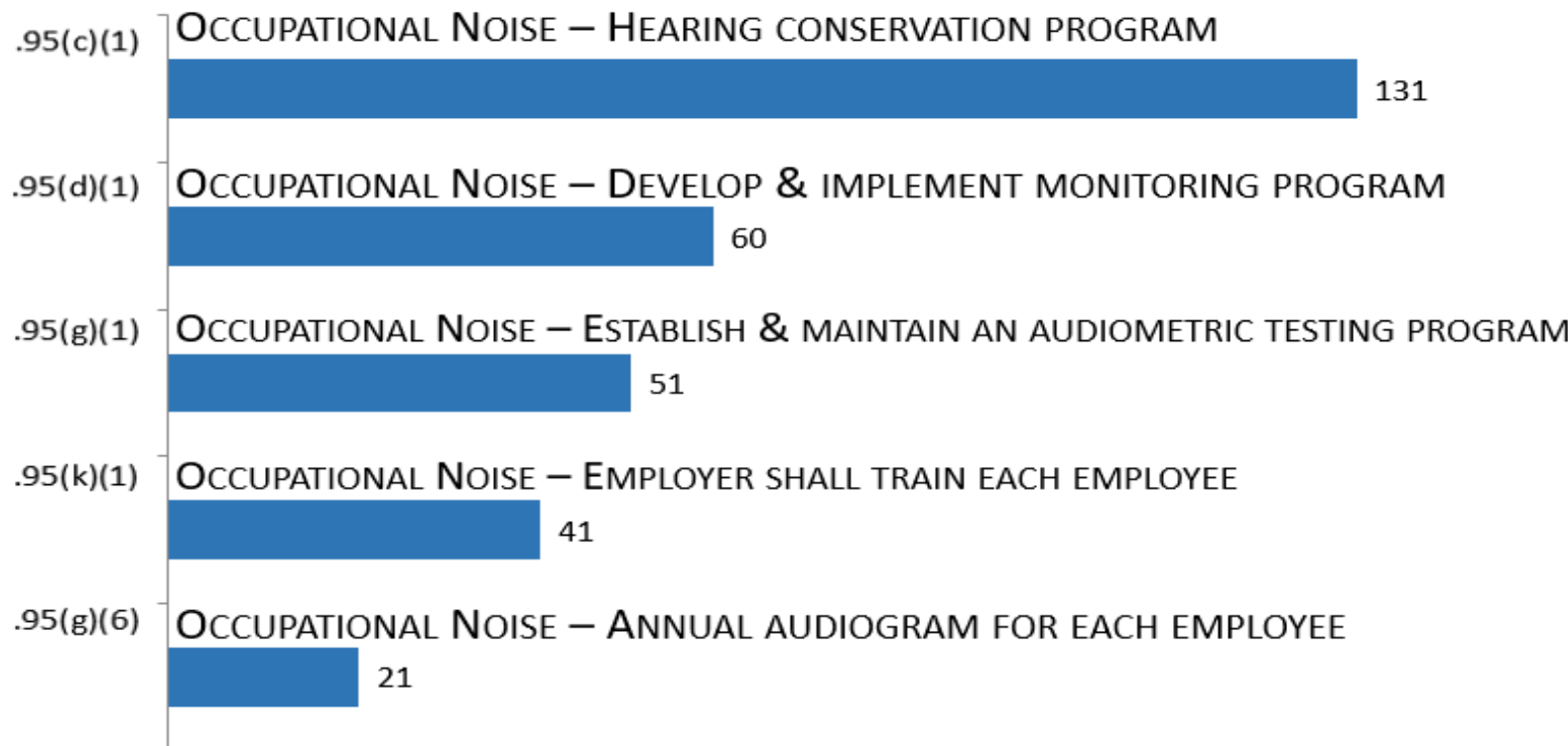
[1910.33 – .39]



Powered Platforms, Manlifts, & Vehicle-Mounted Work Platforms [1910.66 – .68]

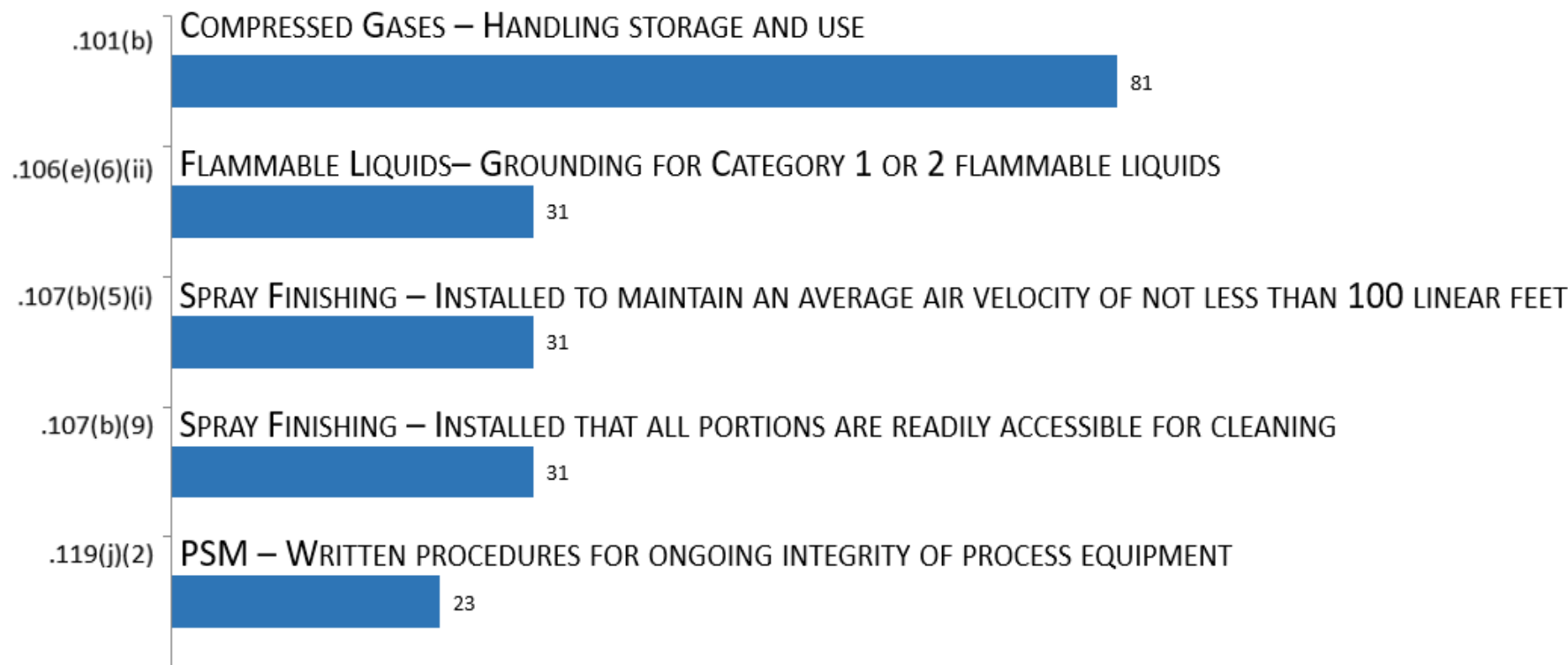


Occupational Health & Environmental Control [1910.94 – .98]



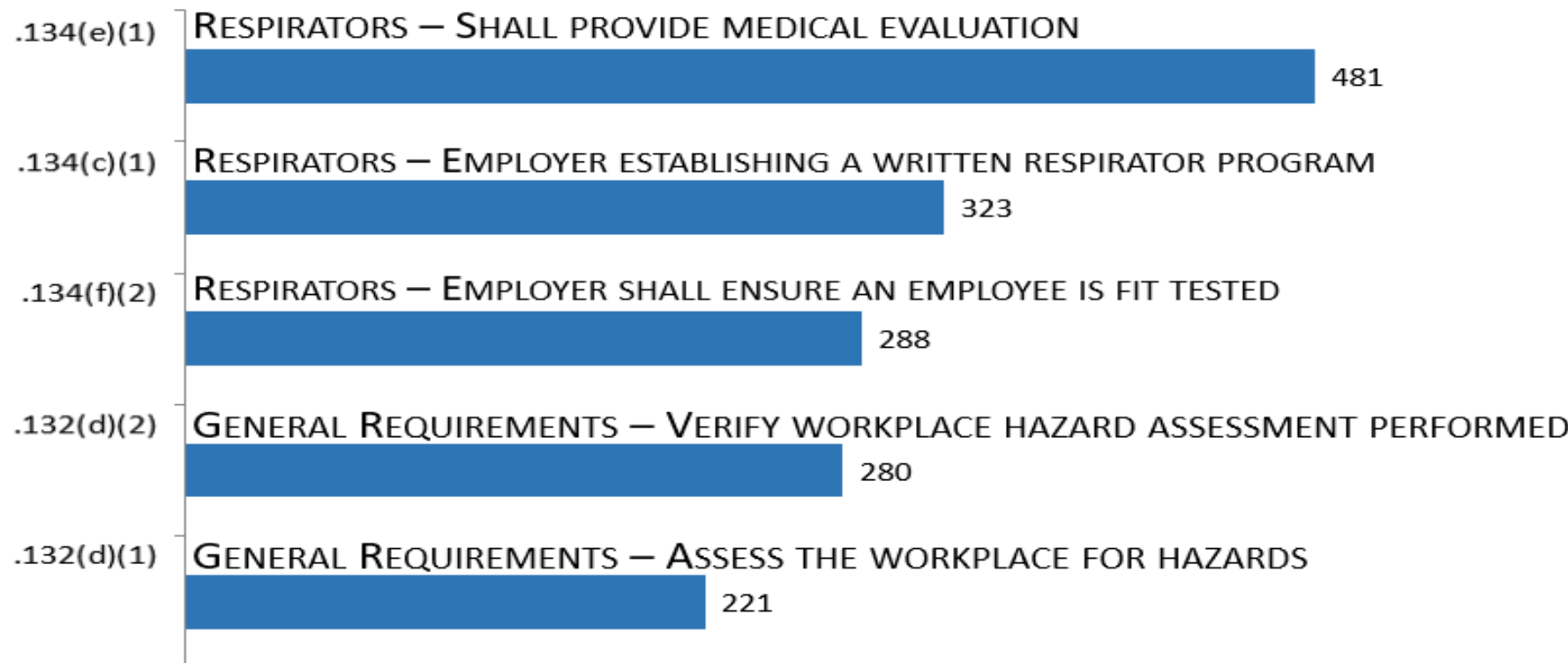
Hazardous Materials

[1910.101 – .126]



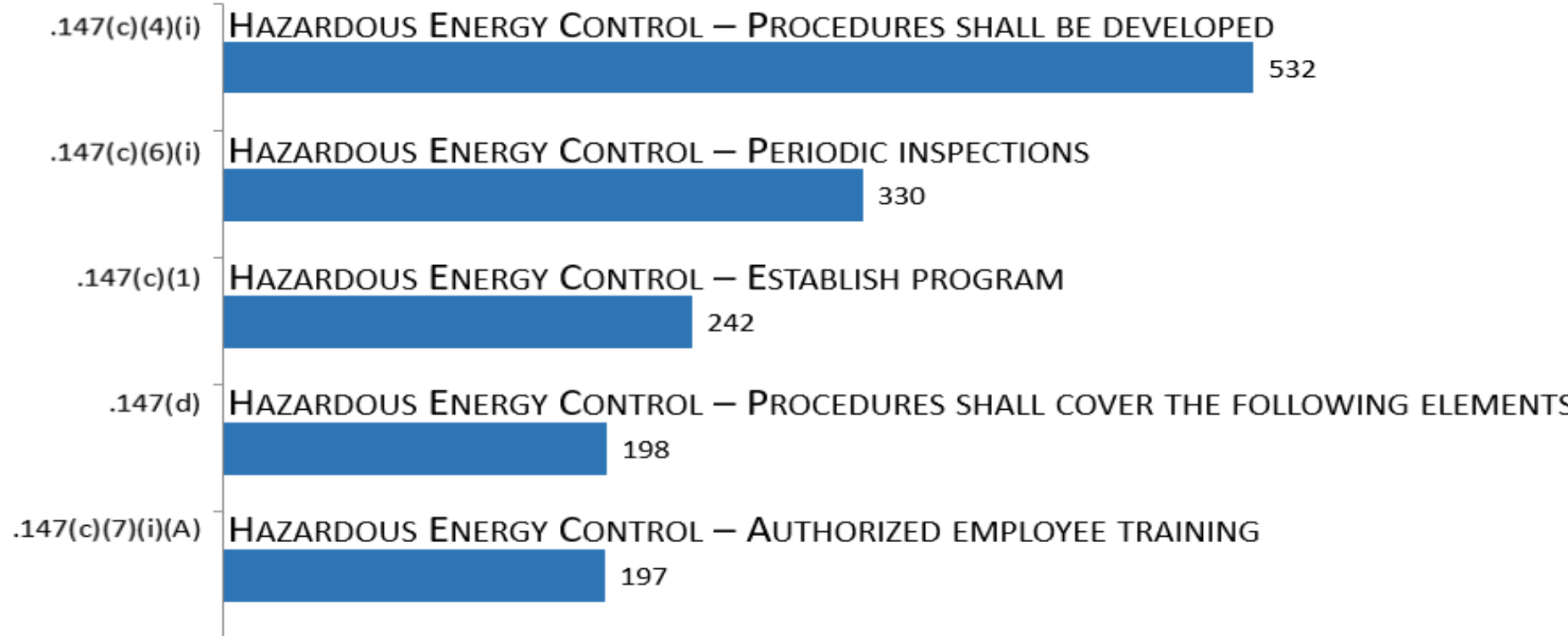
Personal Protective Equipment

[1910.132 – .138]



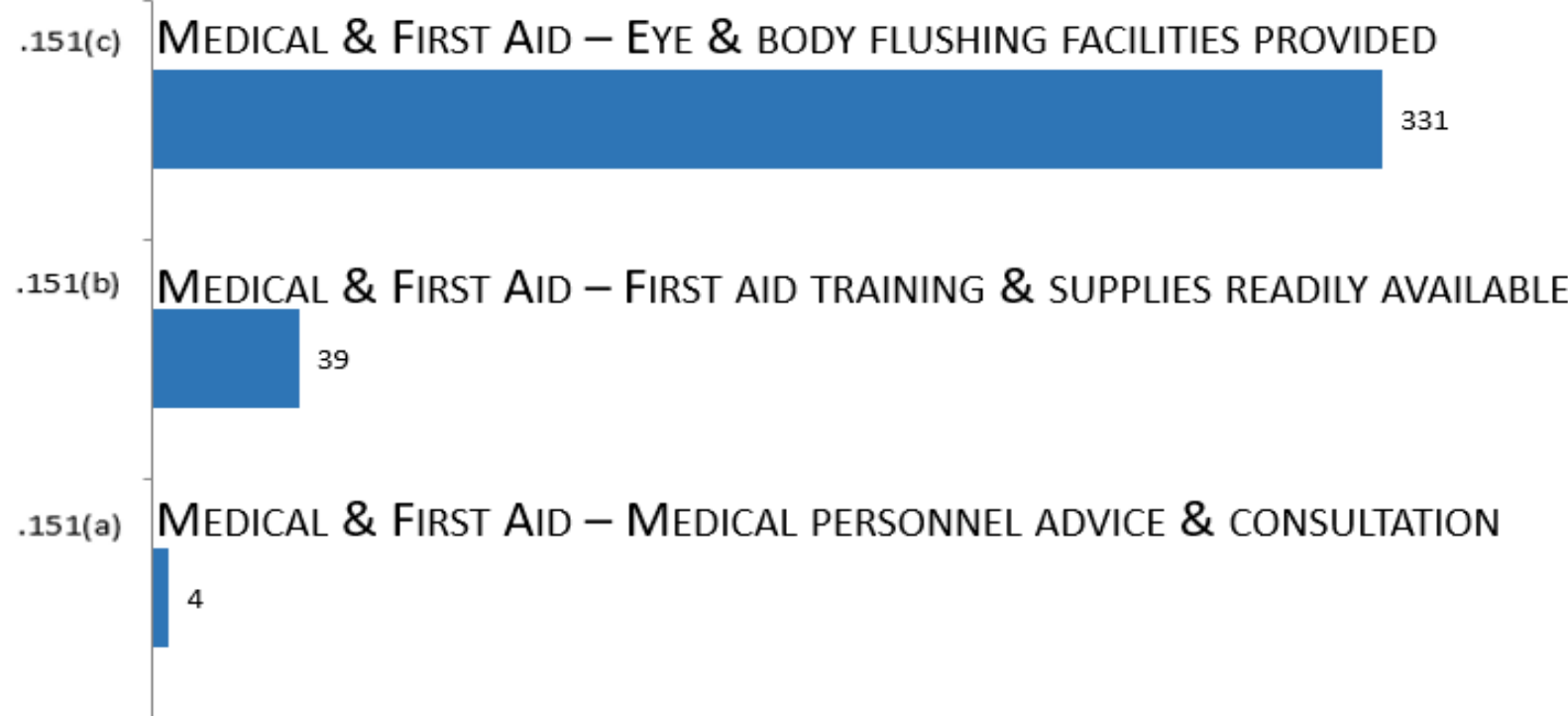
General Environment Controls

[1910.141 – .147]

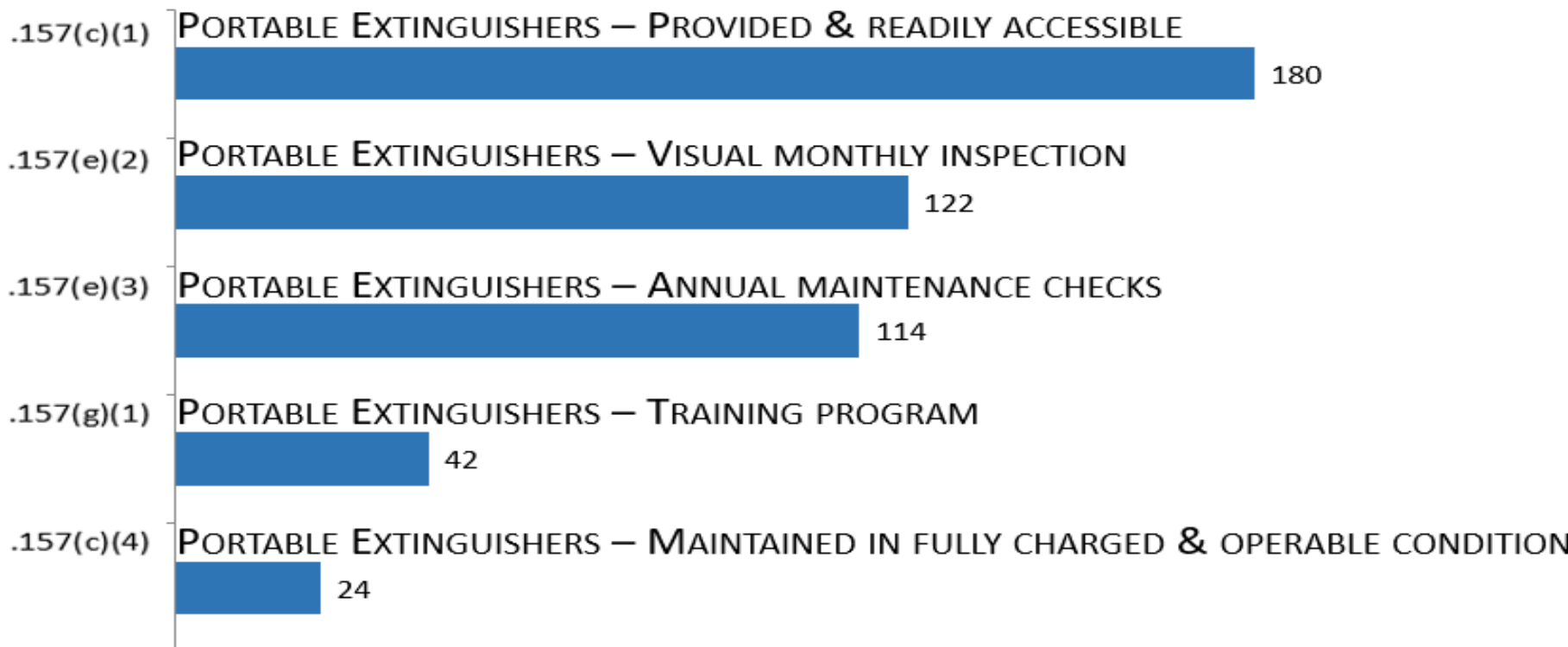


Medical & First Aid

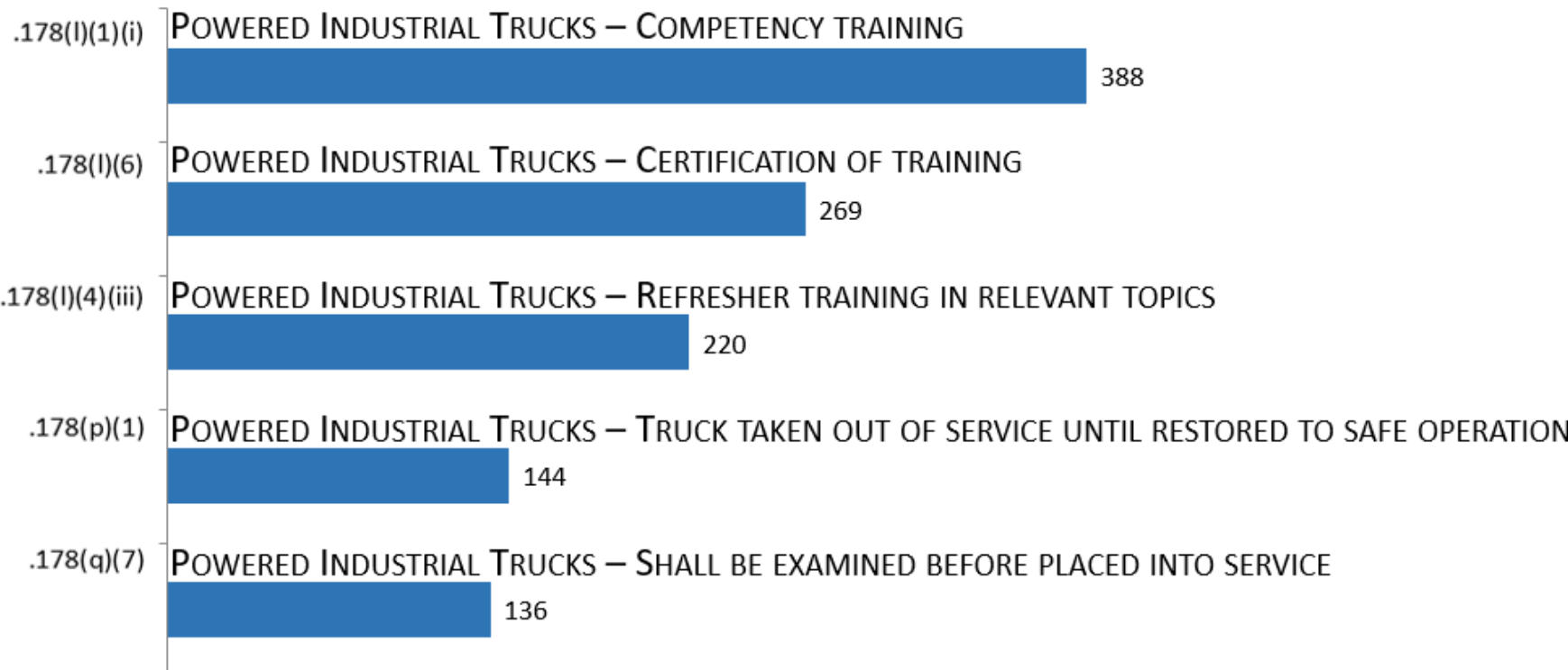
[1910.151 –.152]



Fire Protection [1910.155 – .165]

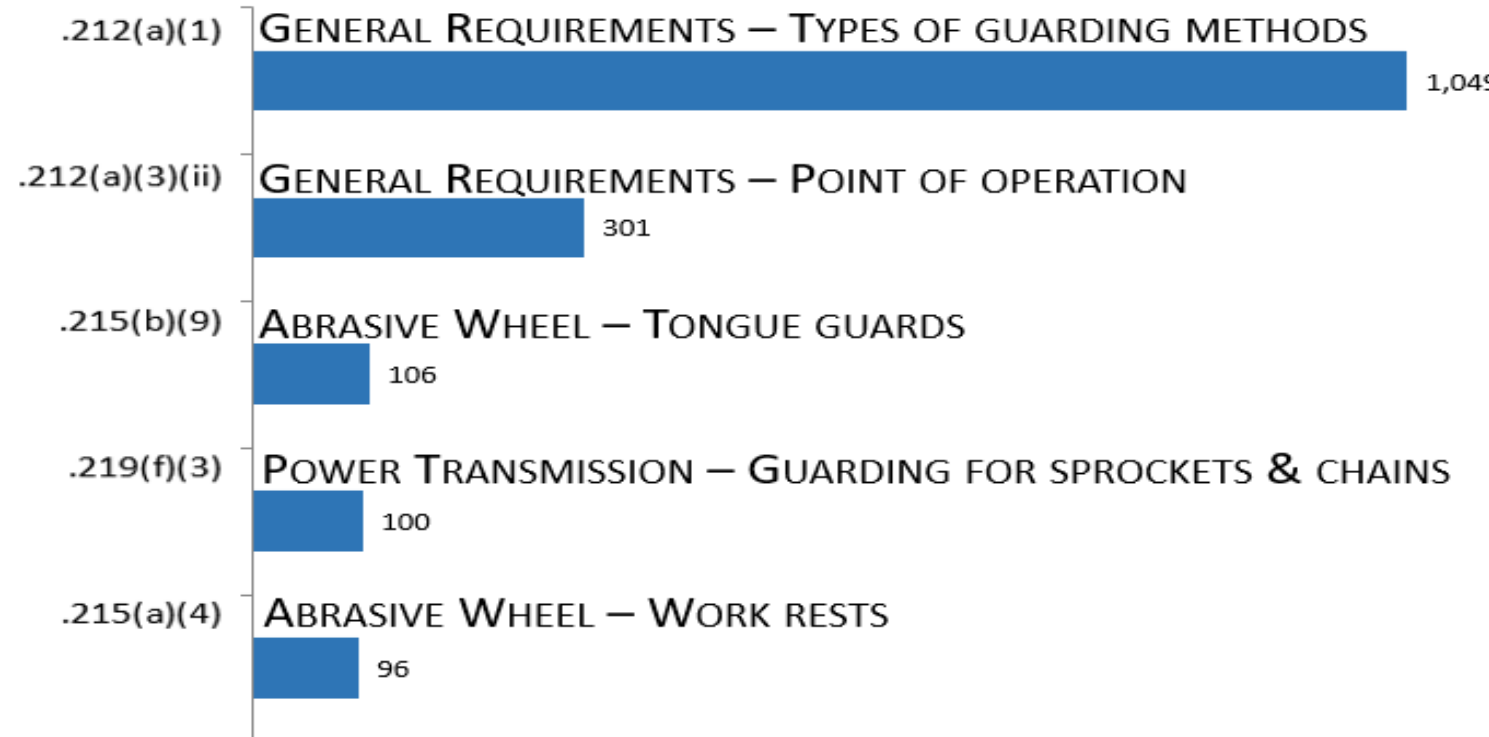


Materials Handling & Storage [1910.176 – .184]



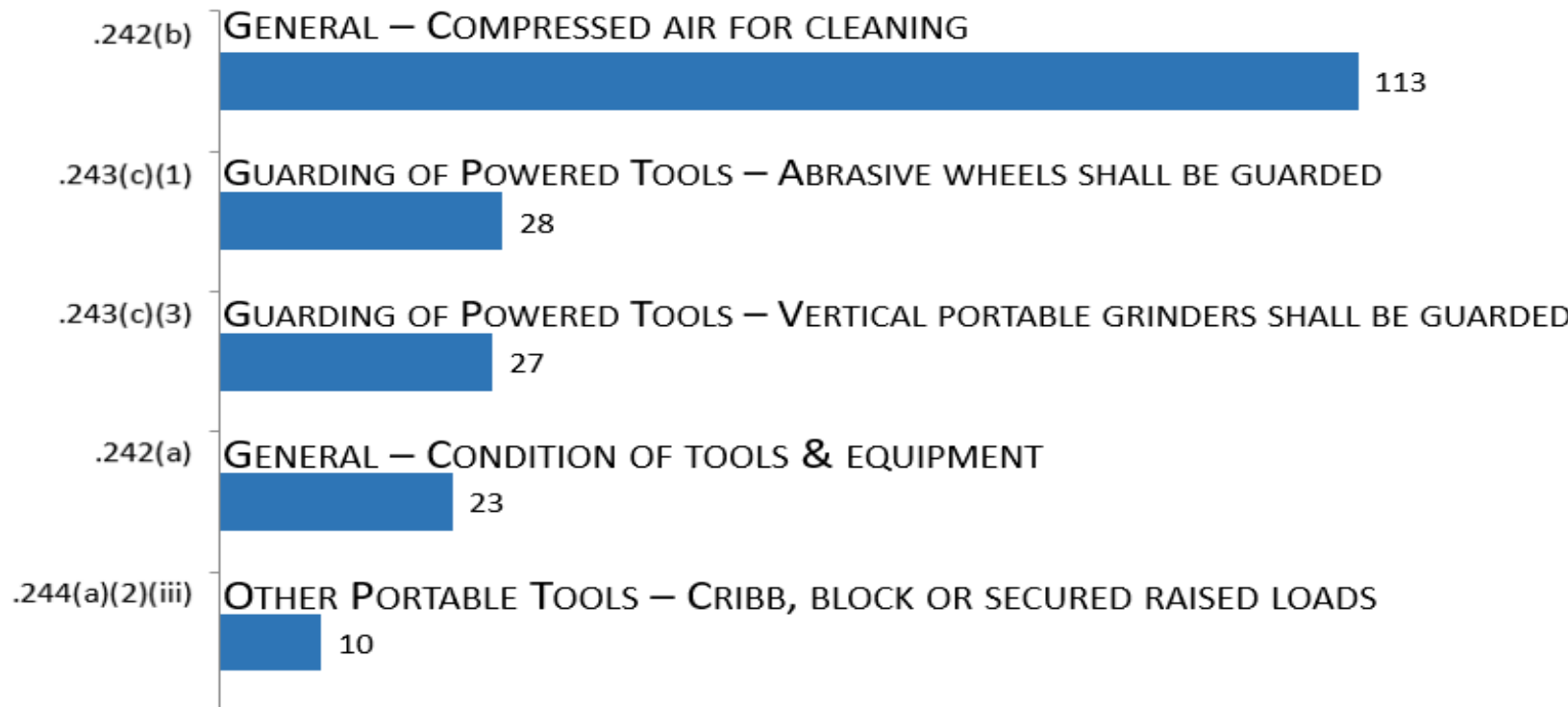
Machinery & Machine Guarding

[1910.211 – .219]



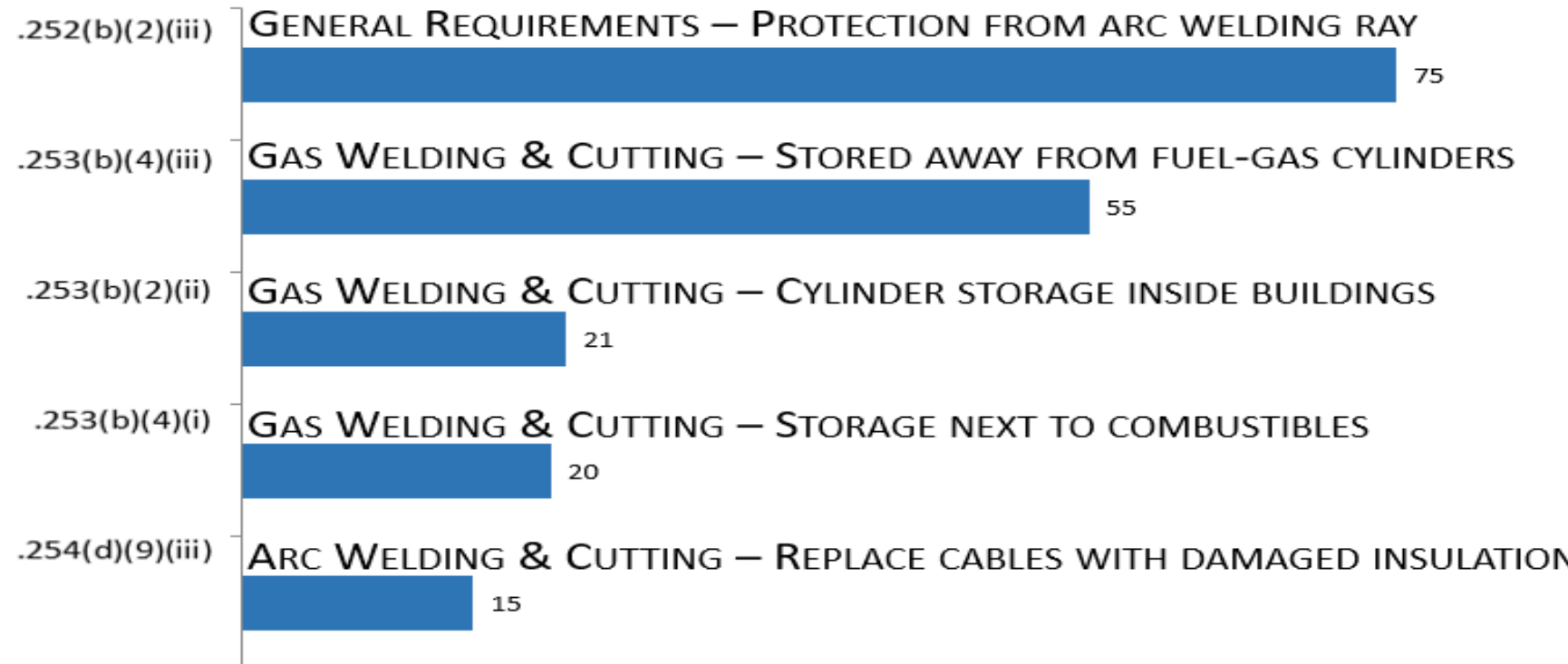
Hand & Portable Powered Tools & Other Hand-Held Equipment

[1910.241 – .244]



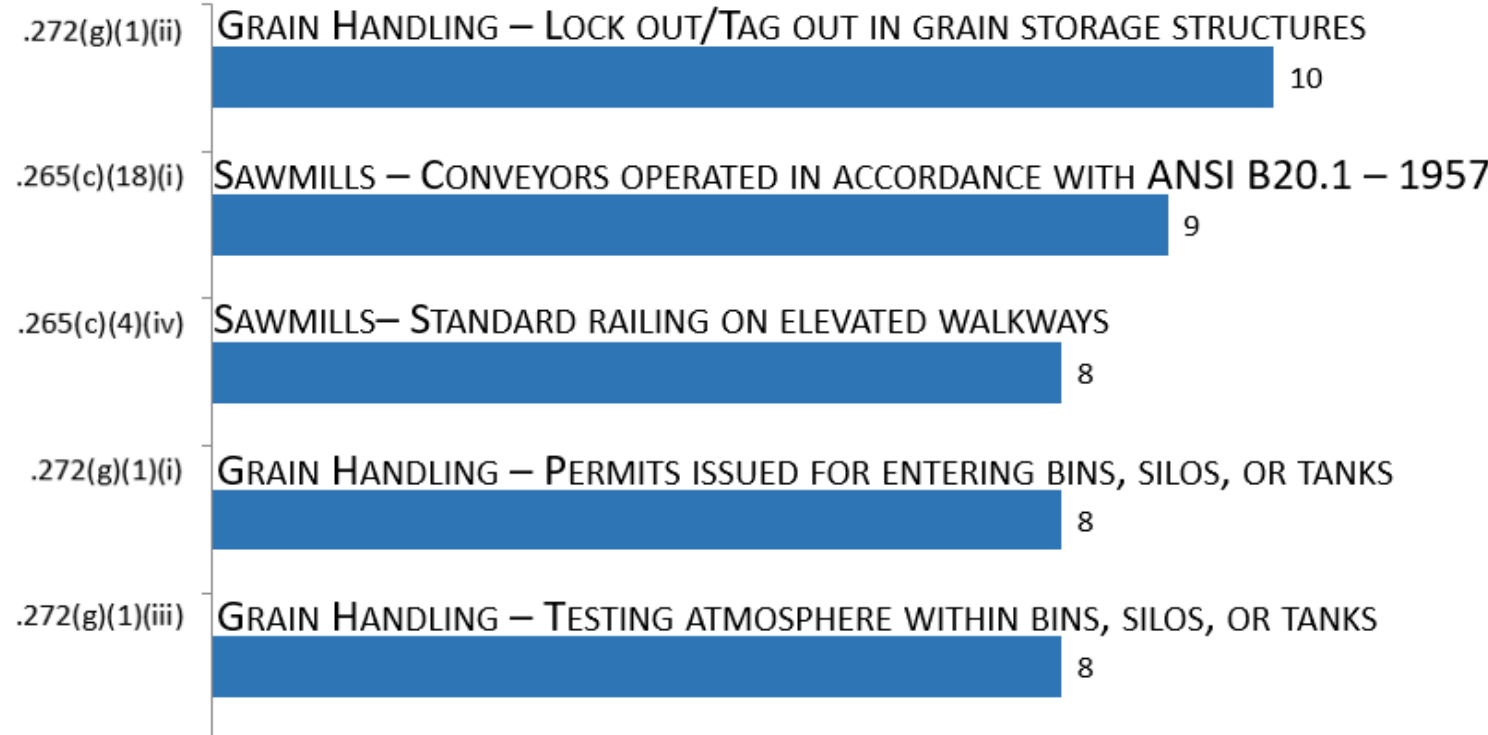
Welding, Cutting, & Brazing

[1910.251 – .255]

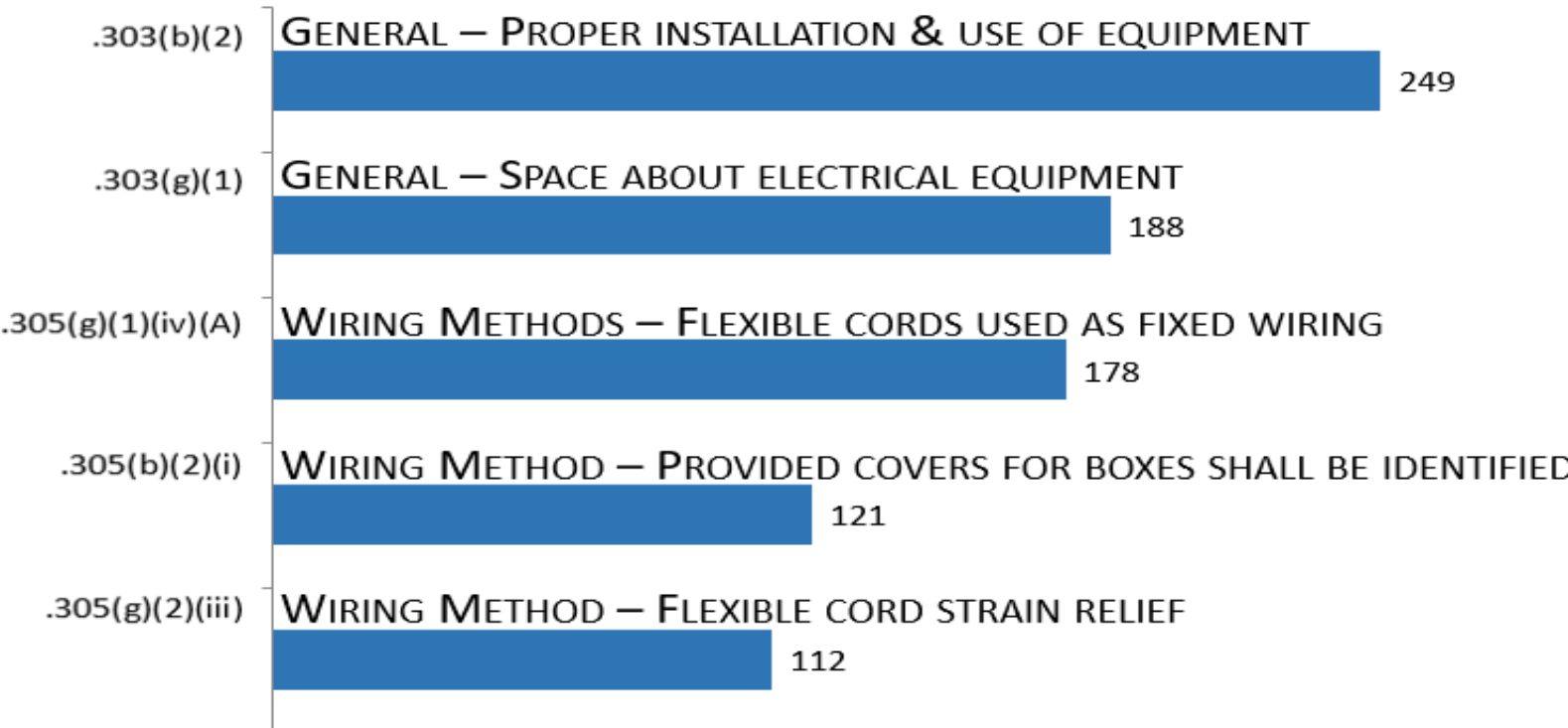


Special Industries

[1910.261 – .272]



Electrical [1910.301 – .399]



Commercial Diving Operations

[1910.401 – .440]

.420(a)	SAFE PRACTICE MANUAL – SHALL DEVELOP AND MAINTAIN	2
.421(d)(2)	PRE-DIVE PROCEDURES – SURFACE & UNDERWATER CONDITIONS & HAZARDS	2
.410(a)(3)	QUALIFICATIONS OF DIVE TEAM – USE OF TOOLS, EQUIPMENT & SYSTEMS	1
.421(b)	PRE-DIVE PROCEDURES – EMERGENCY AID	1
.421(c)(1)	PRE-DIVE PROCEDURES – FIRST AID KIT APPROPRIATE FOR THE DIVING OPERATION	1

Toxic & Hazardous Substance [1910.1000 – .1450]

