

²STPD means standard temperature and pressure, dry; the standard temperature is 32 degrees F (0 degrees C).

(v) When using a work rate (*i.e.*, breathing-machine tidal volume and frequency) other than the work rates listed in the table above, addition of the appropriate combinations of ventilation rates and CO₂-injection rates;

(vi) Performance of the CO₂ injection at a constant (steady) and continuous rate during each testing trial;

(vii) Determination of canister duration using a minimum of four (4) water temperatures, including 40, 50, 70, and 90 degrees F (4.4, 10.0, 21.1, and 32.2 degrees C, respectively);

(viii) Monitoring of the breathing-gas temperature at the rebreather mouthpiece (at the “chrome T” connector), and ensuring that this temperature conforms to the temperature of a diver’s exhaled breath at the water temperature and ventilation rate used during the testing trial;¹

(ix) Implementation of at least eight (8) testing trials for each combination of temperature and ventilation-CO₂-injection rates (for example, eight testing trials at 40 de-

grees F using a ventilation rate of 22.5 Lpm at a CO₂-injection rate of 0.90 Lpm);

(x) Allowing the water temperature to vary no more than ±2.0 degrees F (±1.0 degree C) *between* each of the eight testing trials, and no more than ±1.0 degree F (±0.5 degree C) *within* each testing trial;

(xi) Use of the average temperature for each set of eight testing trials in the statistical analysis of the testing-trial results, with the testing-trial results being the time taken for the inhaled breathing gas to reach 0.005 ATA of CO₂ (*i.e.*, the canister-duration results);

(xii) Analysis of the canister-duration results using the repeated-measures statistics described in NEDU Report 2-99;

(xiii) Specification of the replacement schedule for the CO₂-sorbent materials in terms of the lower prediction line (or limit) of the 95% confidence interval; and

(xiv) Derivation of replacement schedules only by interpolating among, but not by extrapolating beyond, the depth, water temperatures, and exercise levels used during canister testing.

[69 FR 7363, Feb. 17, 2004]

¹NEDU can provide the manufacturer with information on the temperature of a diver’s exhaled breath at various water temperatures and ventilation rates, as well as techniques and procedures used to maintain these temperatures during the testing trials.

Subparts U–Y [Reserved]

§§ 1910.901–1910.999 [Reserved]

Subject Index for 29 CFR Part 1910— Occupational Safety and Health Standards

EDITORIAL NOTE: This listing is provided for information purposes only. It is compiled and kept up-to-date by the Department of Labor. This index is updated as of July 1, 2014.

Subject term	Section No.	Subject term	Section No.
13 Carcinogens (4-Nitrobiphenyl, etc.)	.1003	Guard Exposure Angles215(b)(2)
Area Requirements1003(c)	Material Requirements and Minimum Dimensions.	.215(b)(10)
Closed System Operation1003(c)(2)	Snagging Machines, Automatic215(b)(7)
Isolated System1003(c)(1)	Surface Grinders and Cutting-Off Machines.	.215(b)(5)
Maintenance and Decontamination Activities.	.1003(c)(5)	Swing Frame Grinders215(b)(6)
Open-Vessel System Operations.	.1003(c)(3)	Top Grinding215(b)(8)
Transfer from a Closed Operation.	.1003(c)(4)	Mounting	.215(d)
Communication of Hazards1003(e)	Arbor Size215(d)(2)
Hazard Communication1003(e)(1)	Blotters215(d)(5)
Prohibited Statements1003(e)(3)	Bushing215(d)(4)
Signs1003(e)(2)	Inspection215(d)(1)
Training and Indoctrination1003(e)(4)	Multiple Wheel Mounting215(d)(6)
General Regulated Area Requirements.	.1003(d)	Surface Condition215(d)(3)
Contamination Control1003(d)(4)	Abrasive Wheel Machinery, Portable	
Emergencies1003(d)(2)	Definitions241(b)
Hygiene Facilities and Practices.	.1003(d)(3)	Guarding243(c)
Respiratory Program1003(d)(1)	Cup Wheels243(c)(2)
Medical Surveillance1003(g)	General Requirements243(c)(1)
Examinations1003(g)(1)	Other Type Grinders243(c)(4)
Records1003(g)(2)	Vertical Grinders243(c)(3)
Abatement Verification	.1903.19	Inspection243(c)(5)
Aboveground Storage Tanks, Flammable and Combustible Liquid	.106(b)(2)	Mounting243(c)(5)
Spacing106(b)(2)(ii)	Abrasive Wheels (see Abrasive Wheel Machinery).	
Spill Control106(b)(2)(viii)	Access to Employee Exposure and Medical Records.	.1020
Venting106(b)(2)(iv), (v), (vi)	Access to Records1020(e)
Abrasive Blasting (see also Ventilation)	.94	Employee Information1020(g)
Air Compressors, Breathing Air94(a)(6)	Preservation of Records1020(d)
Air Supply, Breathing94(a)(6)	Trade Secrets1020(f)
Blast Cleaning Enclosures94(a)(3)	Transfer of Records1020(h)
Cleaning Nozzles244(b)	Accident Prevention Signs and Tags, Specifications for	.145
Dust Hazards94(a)(2)	2-Acetylaminofluorene (see also 13 Carcinogens)	.1014
Abrasive Wheel Machinery	.215	Acetylene	.102
Definitions211(b)	Cylinders102(a)
Blotters215(c)(1)(v), (c)(6), (d)(5)	Generators and Filling Cylinders102(c)
Diameter, Uniformity of215(c)(4)	Piped Systems102(b)
Dimensions215(c)(8)	Acetylene Generators	.253(f)
Driving Flange215(c)(7)	Approval253(f)(1)
Finish and Balance215(c)(3)	Location253(f)(3)
Flanges215(c)	Maintenance253(f)(7)
Recess and Undercut215(c)(5)	Marking253(f)(1)
Repairs and Maintenance215(c)(9)	Operation253(f)(1)
Types215(c)(1)(iv)	Portable253(f)(5)
General Requirements215(a), (c)(10)	Pressure Limits253(f)(2)
Excluded Machinery215(a)(5)	Rating253(f)(2)
Flanges (Grinding Machines)215(a)(3)	Stationary253(f)(4)
Guard Design215(a)(2)	Houses and Rooms253(f)(6)
Machine Guarding215(a)(1)	Acrylonitrile	.1045
Work Rests215(a)(4)	Communication of Hazards1045(p)
Guarding Abrasive Wheel Machinery	.215(b)	Emergency Situations1045(i)
Band Type Guards, General Specifications.	.215(b)(11)	Employee Information and Training.	.1045(c)
Bench and Floor Stands215(b)(3)	Exposure Monitoring1045(e)
Cup Wheels215(b)(1)	Housekeeping1045(k)
Cutting-Off Machines215(b)(5)	Hygiene Facilities and Practices.	.1045(m)
Cylindrical Grinders215(b)(4)	Medical Surveillance1045(n)
Exposure Adjustment215(b)(9)	Methods of Compliance1045(g)
Guard Design Specifications215(b)(11)	Observation and Monitoring1045(r)
		Permissible Exposure Limit (PEL)	.1045(c)

Subject term	Section No.	Subject term	Section No.
Protective Clothing and Equipment	.1045(j)	Charging of111(b)(11)
Recordkeeping1045(q)	DOT Containers, Systems Using.	.111(e)
Regulated Areas1045(f)	Farm Vehicles111(g), .111(h)
Respiratory Protection1045(h)	Installation of111(c)(5)
Waste Disposal1045(l)	Location of111(b)(5)
Action Levels (see Permissible Exposure Limits).		Motor Vehicle111(f)
A-Frame Derricks (see also Derricks) Adjustments.	.181	Marking Non-refrigerated Containers.	.111(b)(3)
Cranes179(l)(3)	Marking Refrigerated Containers.	.111(b)(4)
Derricks181(f)(2), (f)(3)	Non-Refrigerated111(b)(2)
Aerial Lifts (see also Work Platforms) ..	.67	Original Test for Non-refrigerated Containers (see Requirements for).	.111(b)(2)
AIDS (see also Bloodborne Pathogens).	.1030	Reinstallation of111(c)(4)
Air Compressors, Abrasive Blasting94(a)(6)	Requalification of Non-refrigerated Containers.	.111(b)(2)
Air Contaminants (see also Permissible Exposure Limits)	.1000	Safety Relief Devices111(b)(9), .111(c)(3), .111(d)(4), (f)(5)
8-Hour Time Weighted Average1000(a)(2), .1000(b)(1), .1000 Table Z-1, .1000 Table Z-2	Stationary, Non-refrigerated111(c)
Acceptable Maximum Peak1000(b)(2), .1000 Table Z-2	Damage from Vehicles111(c)(7)
Ceiling Values1000(a)(1), .1000 Table Z-1	Design Pressure and Construction of Containers.	.111(c)(1)
Computation Formulae1000(d)	Electrical Equipment and Wiring111(b)(16)
Extension of Federal Standards (Application).		Farm Vehicles, Mounted Systems for, Other than the Application of Ammonia.	.111(g)
1,3'-Butadiene19(l)	Fittings (see Piping, Tubing and Fittings).	.111(b)(7)
4,4'-Methylenedianiline (MDA)19(i)	Hose Specifications111(b)(8)
Acrylonitrile19(c)	Liquid Level Gaging Devices111(b)(14)
Arsenic, Inorganic19(e)	Liquids, Transfer of111(b)(12), .111(f)(6)
Asbestos, Tremolite, Anthophyllite, and.		Mounted Systems on Farm Vehicles for the Application of Ammonia.	.111(h)
Actinolite Dust19(a)	Design Pressure and Classification of Containers for.	.111(h)(2)
Cadmium19(k)	Mounting of Containers for111(h)(3)
Ethylene Oxide19(h)	Valves and Accessories for111(h)(4)
Formaldehyde19(j)	Mounted Systems on Farm Vehicles Other than for the Application of Ammonia.	.111(g)
Lead19(g)	Appurtenances, Container111(g)(4)
Methylene Chloride (MC)19(m)	Design Pressure and Classification of Containers.	.111(g)(2)
Vinyl Chloride19(b)	Farm Vehicles111(g)(6)
Mineral Dusts	.1000(c), .1000 Table Z-3	Marking the Container111(g)(5)
Air Controlling Equipment, Power Presses	.217(b)(10)	Mounting Containers111(g)(3)
Air Lift Hammers, Forging	.218(e)(1)	Piping, Tubing, and Fittings111(b)(7)
Air Receivers169	Portable DOT Containers, Systems Using.	.111(e)
Application169(a)(1)	Conformance111(e)(1)
Compressed Air Equipment169(a)(2)	Heat Protection111(e)(3)
Drains169(b)(2)	Storage111(e)(2)
Installation169(b)(1)	Valve Cap111(e)(5)
Pressure Gages169(b)(3)	Refrigerated Systems	.111(d)
Traps169(b)(2)	Automatic Control Equipment	.111(d)(11)
Valves169(b)(3)	Compressors111(d)(9)
Air Supply94(a)(6)	Compressor Drives111(d)(10)
Airhoses243(b)(2)	Compressors, Separators for	.111(d)(12)
Aisles..		Condensers111(d)(13)
Working Surfaces22(b)	Container Appurtenances, Protection of.	.111(d)(5)
Alarms (see also Fire Alarms; Sprinklers; Warning Devices and Signs).		Damage from Vehicles111(d)(7)
Employee Alarm Systems165	Design of Containers111(d)(1)
4-Aminodiphenyl (see also 13 Carcinogens).	.1011	Installation of Refrigerated Storage Containers.	.111(d)(2)
Ammonia, Anhydrous, Storage and Handling of.	.111	Insulation for111(d)(15)
Approval of Equipment and Systems.	.111(b)(1)	Receiver and Liquid Drain111(d)(14)
Connections, Filling and Discharge Containers..	.111(b)(2)	Refrigeration Load and Equipment.	.111(d)(8)
Appurtenances111(b)(6)		
Appurtenances, Protection of Construction of Non-refrigerated Containers(see Requirements for).	.111(c)(6) .111(b)(2)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Reinstallation of111(d)(6)
Safety Relief Devices111(d)(4)
Shutoff Valves111(d)(3)
Requirements for Construction, Original.	
Test and Requalification of Non-refrigerated Containers.	.111(b)(2)
Stationary, Non-refrigerated Storage.	.111(c)
Storage, Refrigerated Systems111(d)
Tank Car, Unloading Points and Operations.	.111(b)(13)
Tank Motor Vehicles for the Transport of Ammonia.	.111(f)
Appurtenances, Container111(f)(3)
Chock Blocks111(f)(9)
Design Pressure and Construction of Containers.	.111(f)(2)
Portable Tank Containers (Skid Tanks).	.111(f)(10)
Piping and Fittings for111(f)(4)
Safety Relief Devices for111(f)(5)
Skid Tanks111(f)(10)
Transfer of Liquids111(f)(6)
Tubing (see Piping, Tubing, and Fittings).	.111(b)(7)
Valves and Accessories, Filling and Discharge Connections.	.111(c)(2)
Ammonium Nitrate109(i)
Bulk Storage109(i)(4)
Containers109(i)(3)
Contaminants109(i)(5)
Electrical Installations109(i)(6)
Fire Protection109(i)(7)
Separation Walls109(i)(5)
Warehouses109(i)(4)
Anchoring Fixed Machinery	.212(b)
Anhydrous Ammonia (see Ammonia, Anhydrous, Storage and Handling of)..	
Appliances..	
Electric306(d)(1)
Liquefied Petroleum Gases10(b)(20), .10(g)(11)
Arbor Grinding Wheels215(d)(2)
Arc Welding and Cutting254
Environmental Conditions254(b)(2)
Equipment254(b)
Design254(b)(4)
Disconnecting Means305(j)(3)
Grounding254(c)(2)
Installation254(c)
Maintenance254(d)(9)
Operation254(d)
Personnel Protection252(b)
Protection from Rays252(b)(2)(iii)
Supply Connections254(c)(3), (d)(3)
Health Protection252(c)
Ventilation252(b)(4)(ii), (c)
Voltage254(b)(3)
Arsenic, Inorganic1018
Communication of Hazards1018(p)
Employee Information and Training.	.1018(o)
Exposure Monitoring1018(e)
Housekeeping1018(k)
Hygiene Facilities and Practices1018(m)
Medical Surveillance1018(n)
Methods of Compliance1018(g)
Observation of Monitoring1018(r)
Permissible Exposure Limit (PEL)1018(c)
Protective Work Clothing and Equipment.	.1018(j)
Recordkeeping1018(q)

Subject term	Section No.
Regulated Areas1018(f)
Respiratory Protection1018(h)
Asbestos1001
Communication of Hazards to Employees.	.1001(j)
Exposure Monitoring1001(d)
Housekeeping1001(k)
Hygiene Facilities and Practices1001(i)
Medical Surveillance1001(l)
Methods of Compliance1001(f)
Observation of Monitoring1001(m)
Permissible Exposure Limit (PEL)1001(c)
Protective Work Clothing and Equipment.	.1001(h)
Recordkeeping1001(m)
Regulated Areas1001(e)
Respiratory Protection1001(g)
Atmospheric Contaminants (see Air Contaminants).	
Atmospheric Tanks106(b)(1)(iii)
Attendants..	
Confined Spaces, Permit-Required146(d)(6), .146(f), .146(i)
Liquefied Hydrogen Systems103(c)(4)(ii)
Liquefied Petroleum Gases110(b)(14)
Authorization (see also Hot Work Permits).	
Grain Handling Facilities272(f)
Process Safety Management of Highly Hazardous Chemicals.	.119(k)
Welding, Cutting, and Brazing252(a)(2)(iv)
Automatic Sprinkler Systems (see Sprinkler Systems, Automatic)	.159
Automobile Undercoatings107(k)
Baffle Plates..	
Spray Booths107(b)(4)
Bakery Equipment (Bakeries263
Air Conditioning268(i)(14)
Bag Chutes and Lifts263(d)(2)
Biscuit Equipment263(k)
Blenders263(d)(3)
Bolting Reels263(d)(5)
Conveyors263(d)(7), .263(i)(7)
Cracker Equipment263(k)
Dividers263(f)
Dough Brakes263(h)
Dumpbins263(d)(3)
Flour Handling Equipment263(d)
Machine Guarding263(c)
Miscellaneous Equipment263(i)
Mixers263(e)
Moulders263(g)
Ovens263(l)
Pulverizers263(k)(2)
Scales, Flour263(d)(9)
Sifters263(d)(8)
Slicers263(j)
Storage Bins263(d)(6)
Wrappers263(j)
Ballast, Cranes	.180(i)(2)
Band Saws and Resaws213(f)
Barking Devices.	
Hydraulic261(e)(14)
Pulp Wood and Chips261(c), .261(e)(8)
Sawmills265(d)(4)
Barrels.	
Guarding212(a)(4)
Basket Derricks(see Derricks)181
Bathing Facilities.	
Labor Camps142(f)
Battery Changing and Charging178(g), .305(j)(7)
Bearings219(j), .219(p)(3)
Belts.	
Definitions211(f)(1)-(3)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Manlifts68(c)(1)	Regulated Waste1030(d)(4)(iii)
Power Transmission Apparatus219(e)(1), .219(o)(3), .219 (p)(6)	Methods of Compliance1030(d)
Bench and Floor Stands Guarding215(b)(3)	Personal Protective Equipment1030(d)(3)
Benzene1028	Masks, Eye Protection and Face Shields1030(d)(3)(x)
Communication of Hazards1028(j)	Provision of1030(d)(3)(i)
Exposure Monitoring1028(e)	Repair and Replacement of ... Use of1030(d)(3)(v) .1030(d)(3)(ii)
Medical Surveillance1028(i)	Recordkeeping1030(f)(6), .1030(h)
Methods of Compliance1028(f)	Scope and Application1030(a)
Observation of Monitoring1028(l)	Training1030(e)(5), .1030(g)(2)(ix)
Permissible Exposure Limit (PEL) Protective Clothing and Equipment	.1028(c) .1028(h)	Vaccinations, HBV1030(f)(2)
Recordkeeping1028(k)	Blotters215(c)(1)(v), .215(c)(6), .215(d)(5)
Regulated Areas1028(d)	Board Drop Hammers218(e)(2)
Respiratory Protection1028(g)	Boatswain's Chair Scaffolds28(j)
Benzidine (see also 13 Carcinogens)	.1010	Employee Protection28(j)(4)
Beryllium1000, .1000 Table Z-2	Fiber Ropes128(j)(2)
Bins, Bulk Storage of Explosives109(g)(4)	Life Belts28(j)(4)
Biological Hazards Signs and Tags145(e)(4), .145(f)(8)	Roof Irons, Hooks28(j)(6)
Blades Exposure212(a)(5)	Seat Slings28(j)(3)
Blankets, Rubber Insulating137	Size28(j)(1)
Blasting Agents (see also Explosives and Blasting Agents).	.109(g), .109(k)(1), .109(2)	Tackle28(j)(5)
Bulk Delivery109(g)(3), (h)(4)	Booms, Derricks181(i)(6)
Bulk Storage Bins109(g)(4)	Boring Machines213(l)
Mixing, Fixed Location109(g)(2), (h)(3)	Brakes..	
Mixing Vehicles109(g)(3), (h)(4)	Bridges179(f)(4), .179(6)
Slurries109(h)	Control179(f)(3)
Storage109(g)(5)	Cranes179(f)
Transportation109(g)(6)	Friction, Power Presses217(b)(2)
Use109(g)(7)	Hoists179(f)(1)
Water Gels109(h)	Holding179(f)(2)
Bleaching..		Industrial Trucks178(m)(5), (7)
Pulp, Paper, and Paperboard Mills	.261(h)	Manlifts68(c)(1)(i)
Textiles262(p)	Power Control179(f)(3)
Bloodborne Pathogens1030	Trolleys179(f)(4), .179(5)
Communication of Hazards to Em- ployees.	.1030(g)	Brazing (see also Welding)252
Information and Training1030(g)(2)	Definitions251
Labels and Signs1030(g)(1), .1030(g)(1)(i)(E), (F), (G)	Standards Sources256
Compliance, Methods of1030(d)	Breast Derricks (see also Derricks)	.181(a)(4)
Engineering and Work-Prac- tice Controls.	.1030(d)(2)	Bricklayers' Square Scaffolds	.28(l)
Exposure Control1030(c)	Bridge Bumpers, Cranes	.179(e)(2)
Exposure Control Plan1030(c)(1)	Bridge Plates (see also Dockboards)	.30(a)
Exposure Determination1030(c)(2)	Bucket Truck67
HIV and HBV Research, Labs and Production Facilities.	.1030(e)	Buffing (see Grinding, Polishing, and Buffing).	
Change Rooms1030(e)(4)(i)	Building Maintenance Powered Plat- forms.	.66
Containment Equipment1030(e)(2)(iii)	Buildings, Sawmills265(c)
Standard Microbiological Practices.	.1030(e)(2)(i)	Bulk Delivery..	
Special Practices1030(e)(2)(ii)	Blasting Agents109(g)(3), .109(h)(4)
Training, Requirements1030(e)(5), .1030(g)(2)(ix)	Explosives109(h)(4)
Hepatitis B Vaccinations1030(f)(2)	Bulk Oxygen Systems(see Oxygen)104
Healthcare Professional's Written Opinion.	.1030(f)(5)	Bulk Plants, Flammable and Combust- ible Liquids.	.106(f)
Information Provided to Healthcare.		Buildings106(f)(2)
Professional1030(f)(4)	Drainage106(f)(7)
Post-exposure Evaluation and Follow-Up.	.1030(f)(3)	Electrical Equipment106(f)(5)
Recordkeeping, Medical1030(f)(6), .1030(h)(1)	Fire Protection106(f)(8)
Training, Required1030(g)(2)(vii)(l)	Ignition Sources106(f)(6)
Housekeeping1030(d)(4)	Liquid Storage106(f)(1)
Contaminated Sharps, Dis- carding and Containment.	.1030(d)(4)(iii)(A)	Loading106(f)(3)
Other Regulated Waste Con- tainment.	.1030(d)(iii)(B)	Waste Disposal106(f)(7)
		Wharves106(f)(4)
		Bulk Storage (see Storage)..	
		Bumpers..	
		Bridge179(e)(2)
		Trolley179(e)(3)
		1,3'-Butadiene1051
		Communication of BD Hazards to Employees.	.1051(i)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Emergency Situations1051(j)
Exposure Goal Program1051(g)
Exposure Monitoring1051(d)
Medical Screening and Surveillance.	.1051(k)
Methods of Compliance1051(f)
Permissible Exposure Limit (PEL)	.1051(c)
Protective Clothing and Equipment	.1051(i)
Recordkeeping1051(m)
Regulated Areas1051(e)
Respiratory Protection1051(h)
Cabinets, Flammable and Combustible Liquid Storage.	.106(d)(3)
Size106(d)(3)(i)
Fire Resistance106(d)(3)(ii)
Cabs..	
Cranes179(c), .179(o)(2), .180(i)(3)
Derricks181(j)(6)
Cadmium1027, .252(c)(9)
Communication of Cadmium Hazards to Employees.	.1027(m)
Dates1027(p)
Emergency Situations1027(h)
Exposure Monitoring1027(d)
Housekeeping1027(k)
Hygiene Areas and Practices1027(j)
Medical Surveillance1027(l)
Methods of Compliance1027(f)
Observation of Monitoring1027(o)
Permissible Exposure Limit (PEL)	.1027(c)
Protective Work Clothing and Equipment.	.1027(i)
Recordkeeping1027(n)
Regulated Areas1027(e)
Respiratory Protection1027(g)
Confined Spaces252(c)(9)(ii)
Calcium Carbide..	
Packaging253(g)(1)
Storage253(g)(2), (3)
Indoors253(g)(2)
Outdoors252(g)(3)
Calenders262(ee)
Rubber and Plastics Industry..	
Location Protection216(d)(2)
Safety Controls216(c)
Stopping Limits216(f)(1), (3)
Switches, Trip and Emergency.	.216(e)
Textiles262(ee)
Camps, Temporary Labor (see Labor Camps, Temporary).	.142
Canisters, Gas Mask (see Gas Mask Canisters; Respirators).	
Cantilever Gantry Cranes (see Gantry Cranes).	
Carpenters' Bracket Scaffolds28(k)
Bracket Attachment28(k)(2)
Bracket Dimensions28(k)(1)
Employee Protection28(k)(3)
Guardrails28(k)(5)
Platform Size28(k)(4)
Caustics.	
Emergency Showers261(g)(18)(i)
Pipeline Identification261(h)(3)(vi)
Textiles262(oo)
Caution Signs and Labels (see also Signs and Tags, Specifications for Accident Prevention; Danger Signs; Warning Devices and Signs).	
Accident Prevention145(c)(2), (d)(4)
Ammonia, Anhydrous111(b)(12)
Electrical, General303(h)(2)
Extinguishing Systems, Fixed160(b)(5)

Subject term	Section No.
Fluorides252(c)(1)(iv)
Ionizing Radiation1096(e), .1096(g)
Welding252(c)(1)(iv)
Wiring Methods, Components and Equipment.	.305(j)(6)
Ceiling Workers' Scaffolds (see Plasterers' Scaffolds)	.28(o)
Certification, Requirements..	
Logging Operations266(i)(10)
Powered Industrial Trucks178(l)(6)
Crawler, Locomotive, and Truck Cranes Records.	.180(d)(6)
Chain Guarding219(f)
Change Rooms..	
13 Carcinogens1003(b), .1003(d)(3)
Acrylonitrile1045(m)(1)
Arsenic, Inorganic1018(m)(1)
Asbestos1001(h)(2), .1001(i)
Benzene1028(i)(1)
Bloodborne Pathogens1030(e)(4)(i)
Cadmium1027(j)(2)
Chromium (VI)1026(i)(2)
Coke Oven Emissions1029(i)(1)
1,2'-Dibromo-3-Chloropropane1044(j)(2), .1044(l)
Formaldehyde1048(i)(1)
Hazardous Waste Operations120(k)(8), .120(n)(7)
Lead1025(g)(2), (i)
Methylenedianiline1050(i)(2), (j)
Sanitation141(e)
Drying Facilities141(f)
Separate Facilities141(e)
Charge Initiation109(e)(4)
Chemical Plants (see also Refineries), (Chemical Plants, and Distilleries).	.106(i)
Chemicals, Hazard Communication	.1200
Chemicals, Hazardous, Occupational Exposure in Laboratories.	.1450
Chemical Hygiene Plan1450(e)
Employee Exposure Determination	.1450(d)
Employee Information and Training.	.1450(f)
Hazard Identification1450(h)
Medical Consultations and Medical Examinations.	.1450(g)
Permissible Exposure Limit (PEL)	.1450(c)
Recordkeeping1450(j)
Use of Respirators1450(i)
Chemicals, Highly Hazardous (see Process Safety Management of Highly Hazardous Chemicals).	.119
Cherry Picker67
Chicago Boom Derricks (see also Derricks).	.181
Chicken Ladders (see also Crawling Boards)	.28(t)
bis-Chloromethyl Ether (see also 13 Carcinogens)	.1008
Chromium (VI)1026
Action Level1026(b)
Communication of Chromium VI Hazards to Employees.	.1026(i)
Information and Training1026(l)(2)
Effective Dates1026(n)
Exposure Determination1026(d)
Accuracy of Measurement1026(d)(5)
Employee Notification of Determination Results.	.1026(d)(4)
Observation of Monitoring1026(d)(6)
Performance-Oriented Option	.1026(d)(3)
Scheduled Monitoring Option	.1026(d)(2)
Housekeeping1026(j)
Cleaning Methods1026(j)(2)

Subject term	Section No.	Subject term	Section No.
Disposal1026(j)(3)	Spraying Discharges107(d)(8)
Hygiene Areas and Practices1026(i)	3Stairs24(i)
Change Rooms1026(i)(2)	Clothing, Protective (see also Personal Protective Equipment)132
Eating and Drinking Areas1026(i)(4)	Electrical137
Prohibited Activities1026(i)(5)	Fire Brigades156
Washing Facilities1026(i)(3)	Footwear136, .156(e)(2)
Medical Surveillance1026(k)	Hand156(e)(4)
Contents of Examination1026(k)(3)	Head135, .156(e)(5)
Frequency1026(k)(2)	Helmets135, .252(b)(2)(i)(A)
Information Provided to the PLHCP1026(k)(4)	Rubber137
PLHCP's Written Medical Opinion1026(k)(5)	Spray Finishing, Storage107(g)(4)
Methods of Compliance1026(f)	Tight-fitting219(p)(7)
Engineering and Work Practice Controls1026(f)(1)	Welders252(b)(3)
Prohibition of Rotation1026(f)(2)	Clutches217(b)(3), (7)
Permissible Exposure Limit(PEL) ..	.1026(c)	Definition180(a)(19)
Protective Work Clothing and Equipment1026(h)	Power Transmission Apparatus219(k)
Cleaning and Replacement1026(h)(3)	Coal Tar Pitch Volatiles; Interpretation of Term1002
Provision and Use1026(h)(1)	Coatings, Spray..	
Removal and Storage1026(h)(2)	Dual Component107(m)
Recordkeeping1026(m)	Organic Peroxide107(m)
Air Monitoring Data1026(m)(1)	Powder107(l)
Historical Monitoring Data1026(m)(2)	Undercoatings107(k)
Medical Surveillance1026(m)(4)	Collars219(i)
Objective Data1026(m)(3)	Coke Oven Emissions1029
Regulated Areas1026(e)	Communication of Hazards1029(l)
Access1026(e)(3)	Employee Information and Training ..	.1029(k)
Demarcation of Regulated Areas ..	.1026(e)(2)	Exposure Monitoring and Measurement ..	.1029(e)
Establishment of Regulated Areas ..	.1026(e)	Hygiene Facilities and Practices1029(j)
Respiratory Protection1026(g)	Medical Surveillance1029(j)
Respiratory Protection Program ..	.1026(g)(2)	Methods of Compliance1029(f)
SFIC Settlement Agreement (Surface Finishing Industry Council vs. OSHA) ..	.1026 App. A	Observation of Monitoring1029(n)
Chute Openings23(a)(2)	Permissible Exposure Limit (PEL) ..	.1029(c)
Circular Resaws213(e)	Protective Clothing and Equipment ..	.1029(h)
Circular Saws213(f)	Recordkeeping1029(m)
Arbors213(s)(4)	Regulated Areas1029(d)
Portable243(a)(1)	Respiratory Protection1029(g)
Clean Air, Spray Finishing94(c)(7)	Color Codes, Safety, for Marking Physical Hazards144
Cleaning..		Red144(a)(1)
Air Receivers169	Fire Protection Equipment and Apparatus ..	.144(a)(1)(i)
Bulk Oxygen Systems104(b)(8)(i)	Danger144(a)(1)(ii), .145(d)(2)
Compressed Air242(b)	Stop144(a)(1)(iii)
Powder Coatings107(l)(4)(i)	Yellow for Caution144(a)(3)
Solvents107(g)(5)	Combustible Dusts, Trucks Used178(c)(2)(vi)
Spray Booths107(b)(9)	Combustible Liquids (see Flammable Liquids)106
Spraying Operations107(g)(2)	Combustible Materials	
Cleaning Compounds252(c)(11)	Welding252(a)(2)(i)
Degreasing252(c)(11)(ii)	Commercial Diving401
Manufacturer's Instructions252(c)(11)(i)	Definitions402
Cleaning Solvents		Equipment430
Spraying107(g)(5)	Hyperbaric Conditions, Examples of Conditions Which May Restrict or Limit Exposure to ..	App. A
Clear Zones..		Live-boating427
Bulk Oxygen Systems104(b)(10)	Mixed-Gas Diving426
Industrial Plants106(e)(9)(iv)	Pre-Dive Procedures421
Processing Plants106(h)(8)(iv)	Post-Dive Procedures423
Clearances..		Procedures During Diving422
Cranes179(b)(6)	Qualifications of Dive Team410
Fixed Ladders27(c)	Recordkeeping Requirements440
Back27(c)(4)	Safe Practices Manual420
Climbing Side27(c)(1)	Scope and Application401
Grab Bars27(c)(5)	SCUBA Diving424
Hatch Covers27(c)(7)	Surface-Supplied Air Diving425
Step-Across Distance27(c)(6)	Communicable Diseases Reporting ..	
With Cages or Baskets27(c)(3)	Labor Camps142(l)
Without Cages or Wells27(c)(2)	Communications, Powered Platforms ..	.66(e)(11)(vi)
Manlifts68(b)(11)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Compressed Air, Cleaning242(b)
Compressed Air Equipment (see Compressed Gas and Compressed Air Equipment).	
Compressed Gases(General Requirements).	.101
Compressed Gases101(b)
Inspection of Compressed Gas Cylinders.	.101(a)
Safety Relief Devices for Compressed Gas Containers.	.101(c)
Compressed Gas Cylinders(see also Compressed Gases).	.253(a)(2)
Approval253(b)(1)
Inspection101(a)
Manifolding253(c)
Markings253(b)(1)
Operating Procedures253(b)(5)
Oxygen Manifolds253(c)(2), (3)
Safety Relief Valves101(c)
Storage253(b)(2)-(4)
Compressed Gas and Compressed Air Equipment (see Air Receivers)..	
Conductors (see also Electric Wiring)..	
Cranes179(g)(1)(iv), .179(6)
General Wiring305(f)
Confined Spaces..	
Atmospheric Testing of Confined Spaces.	.146 App.
Attendant Duties146(i)
Cadmium252(c)(9)(ii)
Confined Spaces, Permit-Required	.146
Confined Spaces Program, Permit-Required.	.146(d)
Decisions Flow Chart146 App. A
Duties upon Entering a Confined Space, Authorized.	.146(h)
Duties of Entry Supervisor146(j)
Electric Power Generation, Transmission, and Distribution.?????	
Electrical Safety-Related Work Practices.	.333(c)(5)
Employee Participation146(l)
Entry Permit146(f)
Entry Supervisor Duties146(j)
Flow Chart, Decisions146 App. A
Hazardous Waste Operations and Emergency Response.	.120(b)(4), .120(c)(3)
Lifelines252(b)(4)(iv)
Permit Samples146 App. D
Permit System146(e)
Procedures for Atmospheric Testing.	.146 App. B
Program Examples146 App. C
Requirements, General146(c)
Rescue and Emergency Services	.146(k)
Rescue Team Evaluation Criteria	.146 App. F
Sewer System Entry146 App. E
Training146(g)
Welding, Cutting, and Brazing252(a)(4), .252(b)(4), .252(c)(4)
Zinc252(c)(6)(i)
Containers (see also Tanks, Storage, Portable)..	
Ammonium Nitrate109(i)(3)
Bulk Oxygen Systems104(b)(4), (6)
Gaseous104(b)(4)(iii)
Liquid104(b)(4)(ii)
Flammable Liquids106(d)
Design106(d)(2)
Bulk Plants, Storage106(f)
Industrial Plants, Storage106(e)(1)

Subject term	Section No.
Service Stations, Storage106(g)(1)
Processing Plants106(h)(4)
Gaseous Hydrogen Systems103(b)(1)(i)
Guarding212(a)(4)
Liquefied Hydrogen Systems103(c)(1)(i)
Liquefied Petroleum Gases110
Spraying107(e)(3), .107(5)
Welding, Gas253(a), .253(b)
Containers, Liquefied Petroleum Gases	.110
Accessories110(b)(7), .110(c)(6), .110(d)(3), .110(8), .110(e)(5)
Awaiting Use or Resale110(f)
Capacity110(d)(6)
Charging Plants110(d)(13)
Construction110(b)(3)
Cylinder Systems110(c)
Accessories110(c)(6)
Indoor110(c)(5)
Markings110(c)(2)
Outdoor110(c)(4)
Valves110(c)(6)
Filling Densities110(b)(12)
Fire Protection110(d)(14)
Fittings110(b)(8), .110(e)(6), .110(h)(7), .110(9)
Hoses110(b)(9)
Industrial Plants110(d)(12)
Installation110(e)(4), (h)(6)
Lighting110(d)(16)
Location110(b)(6)
Markings110(b)(5), .110(c)(2)
Non-DOT Containers110(d)
Accessories110(d)(3)
Capacity110(d)(6)
Installation110(d)(7)
Pipes110(d)(3)
Pressure, Design110(d)(2)
Reinstallation110(d)(5)
Safety Relief Devices110(d)(4)
Valves110(d)(3)
Piping110(b)(8), .110(d)(3), .110(e)(6), .110(h)(9)
Pressure Design110(d)(2), .110(e)(3)
Safety Relief Devices110(b)(10), .110(c)(7), .110(d)(4), .110(e)(7), .110(h)(4)
Tubing110(b)(8), .110(e)(6)
Valves110(b)(7), .110(c)(6), .110(d)(3), .110(e)(5), .110(h)(9)
Vaporizers110(b)(11), .110(d)(17), .110(e)(8)
Welding110(b)(4)
Controllers..	
Cranes179(g)(3)
Control of Hazardous Energy (Lockout/Tagout)	.147
Conveyors..	
Bakeries263(d)(7), (i)(7)
Electrostatic Spraying107(h)(7)
Forging Machines218(j)(3)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Pulp, Paper, and Paperboard Mills	.261(c)(15)	Crawling Boards	.28(t)
Sawmills	.265(c)(18)	Crosscut Table Saws	.213(d)
Spray Booths	.107(b)(7)	Cup Wheels	.243(c)(2)
Corrosion Protection..		Flaring-Cup, Type 11	.241(b)(8)
Piping, Valves, and Fittings	.106(c)(5)	Straight-Cup, Type 6	.241(b)(9)
Storage Tanks	.106(b)(1)(vi)	Straight, Type 1	.241(b)(10)
Underground Tanks	.106(b)(3)(iii)	Curing Apparatus (see Drying, Curing, and Fusion Apparatus).	
Cotton Dust	.1043	Cutting (see also Welding)	.252
Employee Education and Training	.1043(i)	Containers	.252(a)(3)
Exposure Monitoring and Meas- urement.	.1043(d)	Definitions	.251
Initial Monitoring	.1043(d)(2)	Ventilation	.252(c)
Periodic Monitoring	.1043(d)(3)	Cutting-Off Machines	.215(b)(5)
Employee Notification	.1043(d)(4)	Cutoff Couplings	.219(k)(1)
Medical Surveillance	.1043(h)	Cutoff Saws, Swing	.213(g)
Methods of Compliance	.1043(e)	Cylinders, Welding Gas	.253(b)
Compliance Program	.1043(e)(3)	Manifolding	.253(c)
Observation of Monitoring	.1043(l)	Operating Procedures	.253(b)(5)
Permissible Exposure Limit(PEL)	.1043(c)	Storage	.253(b)(2), .253(4)
Action Levels	.1043(c)(2)	Cylindrical Grinders	.215(b)(4)
Recordkeeping	.1043(k)	Danger Signs..	
Availability of Records	.1043(k)(3)(1)	13 Carcinogens	.1003(e)(2)
Medical Surveillance, Records of.	.1043(k)(2)	Acrylonitrile	.1045(p)(2)
Respiratory Protection	.1043(f)	Arsenic, Inorganic	.1018(j)(2), .1018(p)(2)
Respiratory Program	.1043(f)(2)	Asbestos	.1001(j)(4)
Respiratory Selection	.1043(f)(3)	Benzene	.1028(j)(2)
Scope and Application	.1043(a)	Cadmium	.1027(m)(2)
Signs	.1043(j)	Color Codes	.144(a)(1)
Work Practices	.1043(g)	Coke Oven Emissions	.1029(l)(2)
Counterbalances	.217(b)(9)	Confined Spaces, Permit-Required	.146(c)(2)
Counterweights..		Cotton Dust	.1043(j)
Cranes	.180(i)(2)	Definition, Hazard Communication	.1200(c)
Covers, Openings..		1,2'-Dibromo-3-Chloropropane	.1044(o)(2)
Working Surfaces	.23(a)(1), .23(3)(i), .23(5), .23(6), .23(8)(ii), .23 (9)	Ethylene Oxide	.1047(j)(2)
Cranes..		Formaldehyde.1048(e)(1), (h)(2).	
Construction	Part 1926	Lead	.1025(g)(2), (m)(2), App. B
Crawler	.180	Methylenedianiline	.1050(k)(2)
Definitions	.179(a)	Safety Color Code for Marking Physical Hazards.	.144(a)
Effective Dates	.179(b)(2), .180(b)(2)	Specifications for Accident Pre- vention Signs and Tags.	.145(c), .145(d)
Electric	.306(b)	Tags.145(f)(5).	
Gantry	.179	Telecommunications	.268(d)
Locomotive	.180	Vinyl Chloride	.1017(l)(2)
Overhead	.179	Dates, Effective (see Effective Dates).	
Pulp, Paper, and Paperboard Mills	.261(c)(8)	DBCP (1,2'-Dibromo-3-Chloropropane)	.1044
Telecommunications	.268(n)(10)	Communication of Hazards	.1044(o)
Truck	.180	Emergency Situations	.1044(i)
Crawler Cranes (see also Crawler Lo- comotives and Truck Cranes)	.180	Employee Information and Train- ing.	.1044(n)
Crawler Locomotive, and Truck Cranes	.180	Exposure Monitoring	.1044(f)
Cabs	.180(i)(3)	Housekeeping	.1044(k)
Electric Power Lines, Operations Near.	.180(j)	Hygiene Facilities and Practices	.1044(l)
Fire Extinguishers	.180(i)(5)	Medical Surveillance	.1044(m)
Inspection, Classification	.180(d)	Methods of Compliance	.1044(g)
Frequent Inspection	.180(d)(3)	Observation of Monitoring	.1044(g)
Idle (Irregular), Cranes Not in Regular Use.	.180(d)(5)	Permissible Exposure Limit (PEL)	.1044(c)
Initial Inspection	.180(d)(1)	Protective Clothing and Equipment	.1044(j)
Periodic	.180(d)(4)	Recordkeeping	.1044(p)
Records, of Inspections	.180(d)(6)	Regulated Areas	.1044(e)
Regular Inspection	.180(d)(2)	Respiratory Protection	.1044(h)
Load Handling	.180(h)	Dead-Man Controls	.243(a)(2)
Load Ratings	.180(c)	Decorators' Scaffolds (see also Plas- terers' Scaffolds)	.28(o)
Maintenance Procedures	.180(f)	Definitions..	
Refueling	.180(i)(4)	1,3'-Butadiene	.1051(b)
Requirements, Other	.180(i)	13 Carcinogens	.1003(b)
Rope Inspection	.180(g)	Access to Employee Exposure and Medical Records.	.1020(c)
Swinging Locomotives	.180(i)(6)	Acrylonitrile	.1045(b)
Testing	.180(e)	Ammonia, Anhydrous, Storage and Handling of.	.111(a)(2)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Arsenic, Inorganic1018(b)
Asbestos1001(b)
Benzene1028(b)
Bloodborne Pathogens1030(b)
Cadmium1027(b)
Chromium (VI)1026(b)
Coke Oven Emissions1029(b)
Commercial Diving Operations402
Confined Spaces, Permit-Required Control of Hazardous Energy (Lockout/Tagout)146(b) .147(b)
Cotton Dust1043(b)
Crawler, Locomotive, and Truck Cranes180(a)
DBCP (1,2'-Dibromo-3- Chloropropane)1044(b)
Derricks181(a)
Dipping and Coating Operations123
Electric Power Generation, Trans- mission, and Distribution269(x)
Ethylene Oxide1047(b)
Explosives and Blasting Agents109(a)
Fire Protection155(c)
Flammable Liquids106(a)
Formaldehyde1048(b)
General Definitions2
Grain Handling Facilities272(c)
Hand and Portable Powered Tools and Other Hand-Held Equip- ment241
Hazard Communication1200(c)
Hazardous Waste Operations and Emergency Response120(a)
Hydrogen103(a)(1)
Ionizing Radiation1096(a)
Lead1025(b)
Logging Operations266(c)
Longshoring and Marine Terminals Machinery and Machine Ground- ing16(c) .211
Manlifts68(a)
Means of Egress34(c)
Methylene Chloride1052(b)
Methylenedianiline1050(b)
Nonionizing Radiation97(a)(1)
Occupational Exposure to Haz- ardous Chemicals in Labora- tories1450(b)
Overhead and Gantry Cranes179(a)
Powered Platforms for Building Maintenance66(d)
Process Safety Management of Highly Hazardous Chemicals119(b)
Respiratory Protection134(b)
Sanitation141(a)(2)
Sawmills265(b)
Servicing Multi-Piece and Single- Piece Rim Wheels177(b)
Shipyard Employment15(b)
Slings184(b)
Specifications for Accident Pre- vention Signs and Tags145(b)
Spray Finishing Using Flammable and Combustible Materials107(a)
Storage and Handling of Liquefied Petroleum Gases110(a)
Telecommunications268(s)
Textiles262(b)
Vehicle-Mounted Elevating and Rotating Work Platforms67(a)
Ventilation94(a)(1), (b)(1), (c)(1)
Vinyl Chloride1017(b)
Walking-Working Surfaces21

Subject term	Section No.
Welding, Cutting, and Brazing251
Degreasing	
Cleaning Compounds252(c)(11)(ii)
Derricks	
Adjustments181(f)(3)
Cabs181(j)(6)
Definitions181(a)
Fire Extinguishers181(j)(3)
Guards181(j)(1)
Hooks181(j)(2)
Inspections181(d), .181(g)
Load Handling181(i)
Load Ratings181(c)
Maintenance181(f)
Operations181(h)
Operations Near Overhead Lines181(j)(5)
Personnel, Designated181(b)(3)
Refueling181(j)(4)
Repairs, Adjustments and181(f)(3)
Requirements, General181(b)(1)
Requirements, Other181(j)
Rope Inspections181(g)
Telecommunications268(j)(4), (n)(10)
Testing181(e)
3',4'-Dichlorobenzidine (and Its Salts) (see also 13 Carcinogens)1007
Dies217(d)
Changing218(h)(5)
Fastening217(d)(7)
Guide Post Hazards217(d)(4)
Handling217(d)(3), (8)
Requirements217(d)(1)
Scrap Handling217(d)(3)
Stroke217(d)(6)
Tonnage217(d)(6)
Unitized Tooling217(d)(5)
Weight217(d)(6)
Diesel Powered Trucks178(b)(1)-(3)
Dikes	
Bulk Oxygen Systems104(b)(2)(v)
Storage Tanks106(b)(2)(vii)
4-Dimethylaminoazobenzene (see also 13 Carcinogens)1015
Dining Facilities (see also Lunchrooms)	
Labor Camps142(i)
Dipping and Coating Operations (Dip Tanks)123
Dipping and Coating Operations, Gen- eral Requirements124
Dipping and Coating, Additional Re- quirements, Flammable Liquids and Flashpoints125
Additional Requirements Special Dip- ping and Coating126
Dip Tanks123, .126
Application123(a)
Bottom Drains125(c)
Construction124(a), .125(a)
Conveyors125(d), .126(g)(2)
Covers125(f)(3)
Electrical Ignition Sources125(e)(1)
Electrostatic Apparatus126(g)
Fire Extinguishers125(f)(2)(i)
Fire Protection125(f)
Flow Coating126(b)
Heating125(g)
Ignition Sources125(e)
Inspections124(j)(1), (3)
Liquid Storage125(e)(2)
Maintenance125(e)(4)
Overflow Pipes125(b)
Tempering126(a)
Ventilation124(b), .125(d)(2)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Waste Cans125(e)(4)(ii), (iii)	13 Carcinogens1003(e)
Disposal Systems (see Waste Disposal).		Acrylonitrile	1045(p)
Distances from Hazards..		Arsenic, Inorganic1018(p)
Ammonium Nitrate109(i)(5)	Asbestos1001(j)
Bulk Oxygen Systems104(b)(3)	Benzene1028(j)
Electrostatic Spraying107(h)(6)	Bloodborne Pathogens1030(i)
Explosives Storage109(c)	Cadmium1027(m)
Ignition Sources, Separation107(c)(2)	Chromium (VI)1026(l)
Spray Booths, Separations107(b)(8)	Coke Oven Emissions1029(l)
Distilleries (see also Refineries, Chemical Plants, and Distilleries)	.106(i)	Cotton Dust1043(j)
Distribution Plates..		Ethylene Oxide1047(j)
Spray Booths107(b)(4)	Formaldehyde1048(e), (m)
Dividers, Bakery Equipment263(f)	Lead1025(m)
Diving, Commercial	.401, .410, .420-.427, .430, .440, .441	Methylene Chloride1052(k)
Recreational Instructors and Guides, Alternative Requirements.	.401(a)(3)	Methylenedianiline1050(k)
Scientific402 App. B	Vinyl Chloride1017(l)
Dockboards	.30(a)	Public Contracts98(d)
Dough Brakes, Manually Fed	.263(h)	Signage Provisions (Effective June 1, 2016).	.1200(j)(2)
Drag Saws	.213(r)	1,2-Dibromo-3-Chloropropane1044(o)(2)
Drainage..		13 Carcinogens1003(e)(2)v
Bulk Plants106(f)(7)	Acrylonitrile1045(p)(2)
Industrial Plants106(e)(3)(iv)	Arsenic, Inorganic1018(p)(2)
Labor Camps142(a)	Asbestos1001(j)(4)
Processing Plants106(h)(3)(ii)	Benzene1028(j)(2)
Service Stations106(g)(7)	Cadmium1027(m)(2)
Sprinkler Systems159(c)(7)	Coke Oven Emissions1029(l)(2)
Storage Tanks106(b)(2)(vii)(b)	Cotton Dust1043(j)(2)
Drains..		Ethylene Oxide1047(j)(2)
Air Receivers169(b)(2)	Formaldehyde1025(m)(2)
Dressing Rooms, Personnel (see Change Rooms)	.141(e)	Methylenedianiline1050(k)(2)
Drips, Condensed Gas	.110(d)(9)	Vinyl Chloride1017(l)(2)
Drives' Belt, Rope and Chain219(e), (g), (o)(3)	Egress, Means of (see Exit Routes, Emergency Action Plans, and Fire Prevention Plans).	
Belt Tighteners219(e)(6)	Electrical..	
Cone-Pulley Belts219(e)(5)	Definitions Applicable to This Subpart.	.399
Horizontal Belts and Ropes219(e)(1)(i)	Electric Utilization Systems302
Inclined Belts219(e)(3)	General303
Overhead Horizontal Belts219(e)(2)	Hazardous (Classified) Locations307
Vertical Belts219(e)(3), (4)	Introduction301
Drums	.212(a)(4)	References for Further Information	App. A
Dry Chemical Extinguishing Systems, Fixed.	.161	Safeguards for Personnel Protection.	.335
Scope and Application161(a)	Scope331
Specific Requirements161(b)	Covered Work by Both Qualified and Unqualified Persons.	.331(a)
Drying..		Excluded Work by Qualified Persons.	.331(c)
Spraying Operations107(d)(12)	Other Covered Work by Unqualified Persons.	.331(b)
Drying, Curing, and Fusion Apparatus	.107(j)	Selection and Use of Work Practices.	.333
Adjacent System107(j)(3)	Specific Purpose Equipment and Installations.	.306
Conformance107(j)(1)	Special Systems308
Permitted Alternate Use107(j)(4)	Training332
Powder Coatings107(l)(3)	Use of Equipment334
Prohibited Alternate Use107(j)(2)	Wiring Design and Protection304
Spraying Rooms107(j)(2)	Wiring Methods, Components, and Equipment for General Use.	.305
Dual Component Coatings	.107(m)	Electric Controls, Mechanical Power Presses	.217(b)(8)
Dust Hazards..		Electric Energy, Hazardous, Control of (see Lockout/Tagout).	
Abrasive Blasting94(a)(2)	Electric Equipment (see Electric Wiring).	
Asbestos1001	Electric Ignition Sources (see Ignition Sources)	.107(c), .107(d)(5)
Employee Exposure1000(a)	Electric Motor Ignition Sources	.107(d)(5)
Grain Handling Facilities272	Electric Power Generation, Transmission, and Distribution.	.269
Effective Dates..			
Hazard Communication1200(f)(7), .1200(h), .1200(j)		
Training Provisions(Effective December 1, 2013).	.1200(h)		
Labeling Provisions(Effective June 1, 2015).	.1200		
1,3 Butadiene1051(l)		
1,2-Dibromo-3-Chloropropane	.1044(o)		

Pt. 1910, Index

29 CFR Ch. XVII (7-1-14 Edition)

Subject term	Section No.
Capacitors269(w)(1)
Communications Facilities269(s)
Microwave Transmission269(s)(1)
Current Transformer Secondaries269(w)(2)
De-energizing Lines and Equipment269(m)
Definitions269(x)
Enclosed Spaces	≤???????????
Excavations269(f)
Exposed Energized Parts269(l), App. B
Qualified Employees269(l)(1)
Minimum Approach Distances269(l)(2)
Fall Protection269(g)(2)
Grounding269(n)
Protective Grounding Equipment269(n)(4)
Hazardous Energy Control (Lockout/Tagout)269(d), .269(m)(3)(iv)
Job Briefing269(c)
Ladders, Platforms, Steps, etc.269(h)
Lasers269(w)(8)
Live-Line Tools269(j)
Materials Handling and Storage269(k)
Storage Near Energized Lines269(k)(2)
Mechanical Equipment269(p)
Roll-Over Protection269(p)(1)(iv)
Medical Services and First Aid269(b)
Overhead Lines269(q)
Installing and Removing269(q)(2)
Live-Line Bare-Hand Work269(q)(3)
Towers and Structures269(q)(4)
Personal Protective Equipment269(g), .269(n)(4), .269(r)(2)(v), .269(r)(4)(ii)
Power Generation269(v)
Coal and Ash Handling269(v)(11)
Power Tools, Hand and Portable ..	.269(i)
Substations269(u)
Testing and Test Facilities269(o), .269 App. D.
Training269(a)(2), .269(b)(1), .269(d)(2), .269(e)(2), .269(q)(3)(i), .269(r)(1)(vi)
Tree Trimming, Line-Clearance269(r), .269(a)(1)(E)
Unqualified Employees269(r)(1)
Underground Electrical Installations269(t)
Water, Work Near269(w)(5)
Electric Power Lines333(c)(3)
Safety-Related Work Practices178(b)(4)-(7)
Electric Powered Trucks109(i)(6)
Electric Wiring305(j)(3)
Ammonium Nitrate303(a)
Appliances303(d)
Approval305(b)
Arcing Parts304(b)
Boxes104(b)(8)(ix)
Branch Circuits106(f)(5)
Bulk Oxygen Systems305(b)
Bulk Plants308(e)
Cabinets305(f)
Communications Systems179(g), .306(b)
Conductors306(e)
Cranes306(h)
Data Processing Systems306(c)
Electrolytic Cells308(b)
Elevators305(e)
Emergency Systems	
Enclosures for Damp or Wet Locationsv.	

Subject term	Section No.
Escalators306(c)
Examination of Equipment303(b)(1)
Fire Protective Signaling Circuits ..	.308(d)
Fittings305(b)
Fixture Wires305(i)
Flexible Cords and Cables305(g)
General Requirements303
Grounded and Grounding Conductors, Installation and Use304(a)
Grounding304(f)
Guarding Live Parts303(g)(2)
Hand Spraying	107(i)(5)
Heating Equipment306(g)
High Voltage (Over 600 Volts)	
General308(a)
Grounding304(f)(7)
Guarding303(h)(2)
Workspace303(h)(3), .303(h)(4)
Hoists306(b)
Identification of Disconnecting Means and Circuits303(f)
Ignition Sources107(c)(4), (6)
Industrial Plants106(e)(7)
Installation and Use of Equipment303(b)(2)
Irrigation Machines306(i)
Lamps305(j)(1)
Liquefied Hydrogen Systems103(c)(1)(ix)
Liquefied Petroleum Systems110(b)(17), (18), (h)(13)
Marking303(e)
Motors305(j)(4)
Moving Walks306(c)
Outline Lighting306(a)
Outside Conductors304(c)
Overcurrent Protection304(e)
Panelboards305(d)
Portable Cables305(h)
Powder Coatings107(i)(1)
Power-Limited Circuits308(c)
Processing Plants106(h)(7)(iii)
Receptacles305(j)(2)
Remote Control Circuits308(c)
Services304(d)
Service Stations106(g)(5)
Signaling Circuits308(c)
Signs306(a)
Splices303(c), .303(i)(1)-(5)
Storage Batteries305(j)(7)
Spraying Operations107(c)(4), .107(6)
Storage Rooms106(d)(4)(iii)
Swimming Pools306(j)
Switchboards305(d)
Switches305(c)
Transformers305(j)(5)
Welders306(d)
Work Practices, Safety-Related331 to .335
Working Space About Electric Equipment303(g)(1), .303(h)(3), .303(h)(4)
X-Ray Equipment306(f)
Electrical Installations301-.399
Electrical Protective Equipment137, .268(f)
Design	137(a)
Care and Use, In-Service137(b)
Electrical Safety-Related Work Practices331-.335
Confined Spaces333(c)(5)
Illumination333(c)(4)
Ladders, Portable333(c)(7)
Lockout and Tags333(b), .335(b)(1)
Personal Protective Equipment333(c)(2), .335(a)
Portable Electric Equipment334(a)

Subject term	Section No.	Subject term	Section No.
Power Lines, Overhead333(c)(3)	Powered Platforms for Building Maintenance.	.66 App. C
Training332	Methylenedianiline1050(d)(1), .1050(m)(1), .1050(m)(4)
Electromagnetic Radiation.		Methylene Chloride1052(j)(6)
Definitions97(a)(1)	Respiratory Protection134(c)(1), .134(d)(3), .134(k)(1)
Non-Ionizing Radiation97(a)	Telecommunications268(c)(2)
Protection Guide97(a)(2)	Vinyl Chloride1017(f)
Warning Symbol97(a)(3)	Employee Alarm Systems	.165
Electrostatic Apparatus (see also Electrostatic Apparatus, Fixed; Electrostatic Hand Spraying Equipment).		Installation and Restoration65(c)
Powder Coatings107(l)(5)-(7)	Maintenance and Testing165(d)
Electrostatic Apparatus, Fixed	.107(h)	Manual Operation165(e)
Powder Coatings107(l)(5)	Employee-Owned Protective Equipment.	.132(b)
Conformance107(h)(1)	Employee Protection (see Personal Protective Equipment).	
Conveyors107(h)(7)	Engineering Controls..	
Fail-Safe Controls107(h)(9), .107(h)(10)	Acrylonitrile1045(g)(1)
Insulators107(h)(5)	Asbestos1001(f)(1)
Location107(h)(3)	Benzene1028(f)(1)
Supports107(h)(4)	1,3-Butadiene1051(f)(1)
Ventilation107(h)(11), .107(i)	Bloodborne Pathogens1030(d)(2)
Electrostatic Hand Spraying Equipment	.107(i)	Cadmium1027(f)
Application107(i)(1)	Chromium (VI)1026(f)(1)
Approval107(i)(3)	Coke Oven Emissions1029(f)
Conformance107(i)(2)	Cotton Dust1043(e)(1)
Electrical Support Equipment107(i)(4)	1,2-Dibromo-3-Chloropropane1044(g)
Grounding107(i)(5)-(7)	Ethylene Oxide1047(f)(1)
Interlocks107(i)(8)	Formaldehyde1048(f)(1)
Powder Coatings107(l)(6)	Hazardous Waste Operations and Emergency Response.	.120(g)
Specifications107(i)(3), (4)	Chromium (VI)1026(f)(1)
Spray Gun Grounding107(i)(5)	Lead1025(f)(1)
Ventilation107(i)(9)	Methylenedianiline1050(g)(1)
Elevating Work Platforms (see Vehicle-Mounted Elevating and Rotating Work Platforms)	.67	Methylene Chloride1052(f)(1)
Emergency Action Plans38	Noise Exposure95(b)(1)
1,3-Butadiene1051(j)	Respiratory Protection134(a)
Employee Alarm Systems165(b)	Engine Room Guardrails	.219(k)(2)
Ethylene Oxide1047(h)	Environmental Controls..	
Fire Detection Systems164(e)(3)	Accident Prevention Signs and Tags.	.145
Fixed Extinguishing Systems160(c)	Labor Camps142
Grain Handling Facilities272(d)	Marking Physical Hazards144
Hazardous Waste Operations and Emergency Response, Exemption.	.120(l), .120(p)(8)	Physical Hazards Markings144
Hazardous Substance Release, Emergency Response.	.120(q)(1)	Radiation	
Highly Hazardous Chemicals, Means of Egress.	.38	Non-Ionizing97
Methylenedianiline1050(d)	Safety Color Codes144
Portable Fire Extinguishers157(b)(2)	Sanitation141
Powered Platforms for Building Maintenance.	.66(e)(9)	Signs and Tags145
Process Safety Management119(n)	Ventilation94
Emergency Lighting	.261(b)(2)	Equalizers, Crane Hoists	.179(h)(3)
Emergency Response (see Hazardous Waste Operations and Emergency Response).	.120(e)(7)	Ethylene Oxide1047
Emergency Situations..		Communication of Hazards1047(j)
Acrylonitrile1045(i)(1)	Emergency Situations1047(h)
Benzene1028(i)(4)	Exposure Monitoring1047(d)
1,3-Butadiene1051(j), .1051(k)	Medical Surveillance1047(i)
Cadmium1027(h)	Methods of Compliance1047(f)
Commercial Diving Operations (Scope).	.401(b)(1)	Observation of Monitoring1047(l)
DBCP (1,2-Dibromo-3-Chloropropane).	.1044(i)(1), .1044(m)(6)	Permissible Exposure Limit (PEL)1047(c)
Ethylene Oxide1047(f)(2), .1047(h)(1)	Recordkeeping1047(k)
Explosives and Blasting Agents109(g)(3), (h)(4)	Regulated Areas1047(e)
Hazardous Waste Operations120(e)(7), .120(f)(3), .120(l)(3)	Respiratory Protection and Personal Protective Equipment.	.1047(g)
Powered Industrial Trucks178(n)(2)	Ethyleneimine (see also 13 Carcinogens)	.1012
		Exhaust Air Filters, Spray Booths	.107(b)(5)
		Exhaust Systems (see also Ventilation)..	
		Abrasive Blasting94(a)(4)
		Grinding, Polishing, and Buffing.	.94(b)(4)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Sawmills265(c)(20)
Exhausts, Spraying Operations107(d)(3), .107(d)(7), .107(d)(9)
Exit Routes, Emergency Action Plans, and Fire Prevention Plans.	.33 to .39
Compliance with Alternate Exit-Route Codes.	.35
Coverage and Definitions34
Design and Construction Requirements.	.36
Basic Requirements36(a)
Exit Discharge36(c)
Exit Door Must Be Unlocked ..	.36(d)
Capacity of an Exit Route Must Be Adequate.	.36(f)
Minimum Height and Width Requirements.	.36(g)
Number of Exit Routes36(b)
Outdoor Exit Route Is Permitted.	.36(h)
Side-Hinged Exit Door Must Be Used.	.36(e)
Emergency Action Plans38
Application38(a)
Written and Oral Emergency Action Plans.	.38(b)
Minimum Elements of an Emergency Action Plan.	.38(c)
Employee Alarm Systems38(d)
Training38(e)
Review of Emergency Action Plan.	.38(f)
Exit Routes, Emergency Action Plans, and Fire Prevention Plans.	App. A
Fire Prevention Plans39
Application39(a)
Employee Information39(d)
Minimum Elements of a Fire Prevention Plan.	.39(c)
Written and Oral Fire Prevention Plans.	.39(b)
Maintenance, Safeguards, and Operational Features for Exit Routes.	.37
Danger to Employees Must Be Minimized.	.37(a)
Employee Alarm System Must Be Operable.	.37(e)
Lighting and Marking37(b)
Maintaining Exit Routes During Construction, Repairs, or Alterations.	.37(d)
Maintenance of Fire Retardant.	//////////
Properties of Paints or Solutions ..	.37(c)
Explosive-Actuated Fastening Tools	.243(d)
Definitions241(a)
Fasteners243(d)(3)
High-Velocity Tools243(d)(2)(i)
Inspection243(d)(2)
Loads243(d)(3)
Low-Velocity Tools243(d)(2)(ii)
Maintenance243(d)(2)
Explosives and Blasting Agents	.109
Ammonium Nitrate, Storage of109(i)
Blasting Agents109(e), .109(g)
Blast Holes, Loading of Explosives in.	.109(e)(3)
Bulk Delivery109(h)(4)
Cars, Railroad, or Vessels, Explosives at.	.109(f)
Charge Initiation109(e)(4)
Chemicals, Highly Hazardous, Process Safety Management.	.119

Subject term	Section No.
Explosives at Piers, Railway Stations and Cars, or Vessels Not Otherwise Specified.	.109(f)
Hours of Transfer109(f)(5)
Magazines, Construction of109(c)(2)
Miscellaneous Provisions109(b)
General Hazard109(b)(1)
Mixing Vehicles109(h)(4)
Piers, Explosives at109(f)
Railroad Stations, Explosives at109(f)
Scope109(k)
Slurries109(h)
Small Arms Ammunition, Primers, and Propellants.	.109(j)
Scope109(j)(1)
Storage of Explosives109(c)
Transportation109(d)
Use of Explosives and Blasting Agents.	.109(e)
Blast Holes, Loading of Explosives.	.109(e)(3)
Charge Initiation109(e)(4)
Loading of Explosives in Blast Holes.	.109(e)(3)
Smoking, While Using Explosives.	.109(e)(1)
Warning Required109(e)(5)
Vessels, Explosives at109(f)
Water Gel (Slurry) Explosives and Blasting Agents.	.109(h)
Exposure.	
Air Contaminants1000
Bloodborne Pathogens, for Healthcare Professions and Related Industries.	.1030(c)
Mineral Dusts1000 Table Z-3
Noise95
Exposure Monitoring.	
Acrylonitrile1045(e)
Arsenic, Inorganic1018(e)
Asbestos1001(d)
Benzene1028(e)
1,3-Butadiene1051(d)
Cadmium1027(d)
Chromium (VI)1026(d)
Coke Oven Emissions1029(e)
Cotton Dust1043(d)
DBCP (1,2-Dibromo-3-Chloropropane).	.1044(f)
Electric Power Generation, Transmission, and Distribution.	.269(s)(1)(iii)
Ethylene Oxide1047(d)
Formaldehyde1048(d)
Grain Handling Facilities272(q)(4), (l)(1)
Hazardous Waste Operations120(c)(6), (h)
Chromium (VI)1450(d)(2)
Lead1025(d)
Methylene Chloride1052(d)
4,4-Methylenedianiline1050(e)
Noise95(d)
Vinyl Chloride1017(d)
Extension Ladders, Portable.	
Metal26(a)(2)
Metal, Trestle26(a)(4)
Wood25
Wood, Trestle25(c)(3)(v)
Extension Lamps, Cranes	.179(g)(7)
Extractors	.262(y)
Eye and Face Protection133
Markings133(a)(4)
Optical Corrections133(a)(3)
Protectors133(a)(2)
Welding252(b)(2)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Face Protection (see also Eye and Face Protection; Personal Protective Equipment)	.133	Electrostatic Apparatus107(h)(12)
Facilities, Labor Camps (see Labor Camps, Temporary).		Employee Alarm Systems165
Fail-Safe Controls, Spraying107(h)(9)	Fire Brigades156
Overhead and Gantry Cranes179(a)(40), .179(g)(3)(viii)	Publications156 App. D
Fall Protection (see also Guardrails; Lifelines)..		Fire Detection Systems164
Electric Power Generation, Transmission, and Distribution.	.269(g)(2), .269 (r)(8)	Installation and Restoration164(b)
Powered Platforms for Building Maintenance.	.66(j)	Maintenance and Testing164(c)
Safe Surface, Definition66(d)	Number, Location, Spacing of Detecting Devices.	.164(f)
Personal Fall Arrest System ..	.66 App. C	Protection of Fire Detectors164(d)
Railings23	Response Time164(e)
Scaffolds, Guardrails28, .29	Fire Fighting Equipment156(d)
Telecommunications268(g)	Flammable Liquids106(d)(7), .106(e)(5), .106(f)(8), .106(g)(9), .106(h)(6), .106(i)(5)
Training66 App. A 10	Industrial Plants106(e)(5)
Tree Trimming269(r)(8)	Liquefied Petroleum Gases110(d)(14), .110(f)(7), .110(h)(14)
Working Platform, Personal66(j)	National Consensus Standards165 App. B
Fan-Rotating Element107(d)(4)	Organization156(b)
Farm Vehicles, Anhydrous Ammonia	.111(g), (h)	Protective Clothing156(e)
Fasteners243(d)(3)	Body Protection156(e)(3)
Fastening Tools243(d)	Foot and Leg Protection156(e)(2)
Filling Densities, Liquefied Petroleum Gases	.110(b)(12)	Hand Protection156(e)(4)
Filters, Spraying107(b)(5)	Head, Eye, Face Protection156(e)(5)
Fire Brigades (see Fire Protection)	.156	Test Methods for Protective Clothing.	.156 App. E
Fire Detection Systems164	Processing Plants106(h)(6)
Installation and Restoration164(b)	References for Further Information, Fire Protection.	.155 App. C
Maintenance and Testing164(c)	Respiratory Protection156(f)
Number, Location, Spacing of Detecting Devices.	.164(f)	General Requirements156(f)(1)
Protection of Fire Detectors164(d)	Positive-Pressure Breathing Apparatus.	.156(f)(2)
Response Time164(e)	Scope, Application and Definitions	.155
Fire Extinguishers (see Fire Extinguishers, Portable).		Selection and Distribution157(d)
Cranes179(c)(3), (o)(3)	Test Methods for Protective Clothing.	.156 App. E
Crawler Locomotive, and Truck Cranes.	.180(i)(5)	Training and Education156(c)
Derricks181(j)(3)	Refineries106(i)(5)
Dip Tanks125(f)(2)(i)	Service Stations106(g)(9)
Powered Working Platforms66(f)(5)(ii)(l)	Spray Booths107(f)
Transportation109(d)(2)	Cleaning107(f)(3)
Welding252(a)(2)(ii)	Conformance107(f)(1)
Fire Extinguishers, Portable157	Extinguishers, Portable107(f)(4)
Exemptions157(b)	Valve Access107(f)(2)
General Requirements157(c)	Storage Tanks106(d)(7)
Hydrostatic Testing157(f)	Trucks178
Inspection, Maintenance, and Testing.	.157(e)	Fire Protection Equipment.	
Scope and Application157(a)	Color Identification144(a)(1)
Selection and Distribution157(d)	Fire Brigades156(d)
Training and Education157(g)	Fire Resistance(Rating).	
Fire Prevention Plan39	Inside Storage Rooms106(d)(4)(ii)
Application39(a)	Storage Cabinets106(d)(3)(ii)
1,3-Butadiene1051(j)	Tank Supports106(b)(5)(ii)
Employee Information39(d)	Fire Watch, Welding	.252(a)(2)(iii)
Ethylene Oxide1047(h)(1)	Fireworks(see Pyrotechnics).	
Fire Protection Plan, Minimum Elements of.	.39(c)	First Aid(see Medical Services and First Aid)	.151
Fire Protection Plans, Written and Oral.	.39(b)	Fittings(see Piping, Fittings, and Tubing; Piping, Valves, and Fittings.	
Guidelines, Nonmandatory	App. to Subpart E	Fixed Fire Suppression Equipment	.159
Methylenedianiline1050(d)(1)	Automatic Sprinkler Systems.	
Portable Fire Extinguishers157(b)	Fixed Extinguishing Systems160
Fire Protection155 to .165	Dry Chemical, Fixed Extinguishing Systems.	.161
Ammonium Nitrate109(i)(7)	Gaseous Agent, Fixed Extinguishing Systems.	.162
Bulk Plants106(f)(4)(ix), (8)	General160
Chemical Plants106(i)(5)	Water Spray and Foam, Fixed Extinguishing Systems.	.163
Definitions155		
Distilleries106(i)(5)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Fixed Industrial Stairs (see Stairs, Fixed Industrial)	.24
Fixed Ladders (see Ladders, Fixed)	.27, .268(h)
Flammable and Combustible Liquids106
Bulk Plants106(f)
Chemical Plants106(i)
Container and Portable Tank Storage.	.106(d)
Design, Construction, and Capacity of Containers.	.106(d)(2)
Design, Construction, and Capacity of Storage Cabinets.	.106(d)(3)
Design and Construction of Inside Storage Rooms.	.106(d)(4)
Fire Control106(d)(7)
Storage Inside Buildings106(d)(5)
Storage Outside Buildings106(d)(6)
Container Marking, Color Codes144(a)(1)(ii)
Distilleries106(i)
Hazards, Communication of1200
Ignition Sources106(b)(6), .106(e)(6)(i), .106(f)(6), .106(g)(8), .106, (h)(7)
Industrial Plants106(e)
Piping, Valves, and Fittings106(c)
Design106(c)(j)
General106(c)(1)
Materials for Piping, Valves, and Fittings.	.106(c)(2)
Pipe Joints106(c)(3)
Protection Against Corrosion	.106(c)(5)
Supports106(c)(4)
Testing106(c)(7)
Valves106(c)(6)
Pressure Vessels106(b)(1)(v)
Processing Plants106(h)
Refineries, Chemical Plants and Distilleries.	.106(i)
Scope106(j)
Service Stations106(g)
Spray Finishing Using Flammable Materials (see Spray Finishing Using Flammable and Combustible Materials).	.107
Storage Containers106(d)
Tank Storage106(b)
Design and Construction of Tanks.	.106(b)(1)
Installation of Outside Above-Ground Tanks.	.106(b)(2)
Installation of Under-Ground Tanks.	.106(b)(3)
Installation of Tanks Inside of Buildings.	.106(b)(4)
Supports, Foundations and Anchorage for All Tanks Locations.	.106(b)(5)
Testing106(b)(7)
Flammable Materials, Trucks Used	.178(c)(2)
Flanges (see also Abrasive Wheel Machinery)	.215
Flash Welding Equipment255(d)
Fire Curtains255(d)(2)
Ventilation255(d)(1)
Float Scaffolds	.28(u)
Flooding, Tank Areas	.106(b)(5)(vi)
Floor Loading	.22(d)
Floor Openings (Holes)	.23(a)
Manlifts68(b)(5), .68(7)
Floors.	
Covers, Hinged23(a)(3)(i)
Open-Sided23(c)

Subject term	Section No.
Spray Booths107(b)(3)
Flow Coatings	.126(b)
Fluidized Beds	.107(l)(7)
Fluorine Compounds, Welding (see also Air Contaminants)	.252(c)(5)
Foam Extinguishing Systems, Fixed	.163
Food Handling	.141(h)
Foot Pedals, Power Presses	.217(b)(4)
Foot Protection136
Footwalks..	
Cranes179(d)
Forging Hammers	.218(a)(3)
Foot-Operated Devices218(b)(2)
Gravity218(e)
Air Lifts218(e)(1)
Board Drop Hammers218(e)(2)
Keys218(b)(1)
Power-Driven218(d)
Cylinder Draining218(d)(3)
Pressure Pipes218(d)(4)
Safety Cylinder Heads218(d)(1)
Shutoff Valves218(d)(2)
Forging Machine Area	.30(b)
Forging Machines218
Forging Presses218(f)
Definitions of Forging and Hot Metal.	.211(e)
Gravity Hammers218(e)
Air Lift Hammers218(e)(1)
Board Drophammers218(e)(2)
Hammers, General218(b)
Foot Operated Devices218(b)(2)
Keys (Die Keys and Shims)218(b)(1)
Other Forge Facility Equipment218(j)
Conveyors218(j)(3)
Grinding218(j)(5)
Saws218(j)(2)
Shot Blast218(j)(4)
Other Forging Equipment218(i)
Boltheadings218(i)(1)
Rivet Making218(i)(2)
Power-Driven Hammers218(d)
Cylinder Draining218(d)(3)
Pressure Pipes218(d)(4)
Safety Cylinder Heads218(d)(1)
Shutoff Valves218(d)(2)
Requirements, General218(a)
Forging Hammers218(a)(3)
Hammers218(a)(3)
Inspections218(a)(2)
Lead Use218(a)(1)
Maintenance218(a)(2)
Trimming Presses218(g)
Cold Trimming Presses218(g)(2)
Hot Trimming Presses218(g)(1)
Upsetters218(h)
Lockouts218(h)(2)
Forklifts (see also Powered Industrial Trucks).	
Logging Operations266(f)(4)
Powered Industrial Trucks178
Pulp, Paper, and Paperboard Mills	.261(c)(1)
Fork Trucks (see also Powered Industrial Trucks)	.178
Formaldehyde1048
Communication of Hazards1048(m)
Emergencies1048(k)
Employee Information and Training.	.1048(n)
Exposure Monitoring1048(d)
Housekeeping1048(j)
Hygiene Protection1048(i)
Medical Surveillance1048(l)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Methods of Compliance1048(f)	Ignition Sources107(c)(9)
Permissible Exposure Limit (PEL)1048(c)	Liquefied Hydrogen Systems103(c)(4)(iv)
Protective Equipment and Clothing1048(h)	Liquid Transfer107(e)(9)
Recordkeeping1048(o)	Spray Booths107(h)(10)
Regulated Areas1048(e)	Spraying Operations107(c)(9), .107(e)(9), .107(i)(5)-(7)
Respiratory Protection1048(g)	Telecommunications268(m)
Fuel-Gas Systems(see also Oxygen-Fuel Gas Welding and Cutting)	.253	Welding254(c)(2), .254(d)(3), .255(b)(9), .255(c)(6)
Fuels (see also Refueling). Handling and Storage178(f)	Woodworking Tools243(a)(5)
Fusion Apparatus (see Drying, Curing, and Fusion Apparatus).		Guarding (See Also Term to which it Applies).	.211-.222
Gaging Devices110(b)(19)	Abrasive Wheels, Portable243(c)
Gantry Cranes (see also Overhead and Gantry Cranes)	.179	Floor Openings (Holes)23(a)
Garages, Undercoating Operations	.107(k)	Hatchways23(a)(3)
Garnett Machines262(f)	Ladderways23(a)(2)
Gas Cylinder Inspection101(a)	Live Parts303(g)(2), .303(h)(2)
Gaseous Agent Extinguishing Systems; Fixed. Scope and Application162(a)	Materials Handling and Storage176(g)
Specific Requirements162(b)	Open-Sided Floors23(c)
Gaseous Hydrogen Systems (see Hydrogen).		Platforms23(c)
Gasoline Powered Trucks178(b)(8), .178(9)	Powered Platforms66(e)(3)
Gears219(f)	Powered Tools, Portable243
Gill Boxes262(k)	Railings23(e)
Gin Pole Derricks (see also Derricks)	.181(a)(6)	Runways23(c)
Gloves, Rubber Insulating137	Resistance Welding255(a)(4), .255(b)(4)
Glue Spreaders213(r)	Sawmills265(c)(18)(i)
Goggles (see also Eye Protection; Eye and Face Protection)	.133, .252(b)(2)(i)(B)	Skylight23(a)(4)
Grain Handling Facilities272	Spraying Equipment107(h)(10)
Application272(b)	Stairways23(a)(1), (d)
Emergency Action Plan272(d)	Telecommunications Manholes268(o)(1)
Engulfment Hazard272(e)(2), .272(g)(2), .272(h)(1)	Wall Openings (Holes)23(b)
Entry into Grain Storage Structures.	.272(g)	Guarding of Portable Powered Tools243
Entry into Flat Storage Structures	.272(h)	Explosive Actuated Fastening Tools.	.243(d)
Lifeline272(h)(1)	General Requirements243(d)(1)
Walking Down Grain272(h)(2)(ii)	Inspection, Maintenance, and Tool Handling.	.243(d)(2)
Hot Work Permit272(f)	Loads and Fasteners, Requirements for.	.243(d)(3)
Training272(e)	Operating Requirements243(d)(4)
Written Housekeeping Plan272(j)	Pneumatic Powered Tools and Hoses.	.243(b)
Gravity Hammers218(e)	Airhoses243(b)(2)
Grinders (see also Abrasive Wheel Machinery).		Tool Retainer243(b)(1)
Grinding, Forging Equipment	.218(j)(5)	Portable Abrasive Wheels243(c)
Grinding Machines (see also Abrasive Wheel Machinery)..		Cup Wheels243(c)(2)
Cylindrical215(b)(4)	Excluded Machinery243(c)(6)
Flanges215(a)(3)	General Requirements243(c)(1)
Surface Grinders215(b)(5)	Mounting and Inspections of Abrasive Wheels.	.243(c)(5)
Swing Frame Grinders215(b)(6)	Other Portable Grinders243(c)(4)
Top Grinding215(b)(8)	Vertical Portable Grinders243(c)(3)
Work Rest215(a)(4)	Portable Powered Tools243(a)
Grinding, Polishing, and Buffing..		Portable Circular Saws243(a)(1)
Branch Pipes94(b)(3)	Switches and Controls243(a)(2)
Enclosure Design94(b)(5)	Lawnmowers, Power243(e)
Exhaust Systems94(b)(4)	General Requirements243(e)(1)
Hoods94(b)(3), (5)	Riding Rotary Mowers243(e)(4)
Grinding, Top215(b)(8)	Walk-Behind and Riding Rotary Mowers.	.243(e)(2)
Grounding..		Walk-Behind Rotary Mowers	.243(e)(3)
Bulk Oxygen Systems104(b)(7)(iv)	Guardrails..	
Electric Power Generation, Transmission, and Distribution.	.269(n)	Definitions21(f)(10), .21(f)(21), .21(g)(7)
Electrostatic Spraying107(h)(5), .107(i)(5)-(7)	Electric Power Generation, Transmission, and Distribution.	.269(r)(3)
Flammable and Combustible Liquids.		Exit Route, Design and Construction Requirements.	.36(h)(1)
General304(f)	Handling Materials, General176(g)
Hand Spraying107(i)(5)-(7)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Manlifts68(b)(8)(i), (10)(iv)
Manually Propelled Mobile Ladder Stands and Scaffolds (Towers).	.29(a)(3)
Mechanical Power-Transmission Apparatus.	.219(b), .219(e), .219(k), .219(o)(5)
Powered Platforms for Building Maintenance.	.66(e)(3), .66(f)(3)(i)(K), .66(f)(5)(i)(G), (f)(5)(ii)(K)
Pulp, Paper, and Paperboard Mills	.261(h), (k)(7), .261(k)(10), .261(12-13)
Removable23(a)(3)
Sawmills265(d)(2)
Walking-Working Surfaces22(c)
Guardrails, Scaffolds..	
Scaffolding, Safety Requirements	.28(a)(17)
Carpenters' Bracket Scaffolds	.28(k)(5)
Horse Scaffolds28(m)(7)
Interior Hung Scaffolds28(p)(7)
Masons' Adjustable Multiple-Point Suspension.	.28(f)(15)
Outrigger Scaffolds28(e)(5)
Plasterers', Decorators', & Large Area Scaffolds.	.28(o)(2), .28(4)
Single-Point Adjustable Suspension Scaffold.	.28(i)(5)
Stone Setters' Adjustable Multiple-Point Suspension Scaffold.	.28(h)(8)
Swinging Scaffolds, Two-Point Suspension.	.28(g)(2), (5)
Tube and Coupler Scaffolds ..	.28(c)(14)
Tubular Welded Frame Scaffolds.	.28(d)(7)
Window-Jack Scaffolds28(r)(3)
Wood Pole Scaffolds28(b)(15)
Guards (see also Guardrails).	
Derricks181(j)(1)
Hoisting Ropes179(e)(5)
Manlifts68(b)(7)-(9)
Moving Parts179(e)(6)
Trucks178(e)
Guide Posts	.217(d)(4)
Gudgeon Pin	.181(a)(20)
Guy Derricks	.181(a)(7)
Hammers, Forging (see Forging Hammers).	
Hand and Portable Powered Tools and Other Hand-Held Equipment (see Guarding of Portable Powered Tools; Portable Tools and Equipment, Other).	.241 to .244
Definitions241
Hand and Portable Powered Tools and Equipment, General.	.242
Compressed Air Used for Cleaning.	.242(b)
General Requirements242(a)
Hand Protection	.138
Hand Spraying Equipment (see Electrostatic Hand Spraying Equipment).	
Hand Tools242
Dead-Man Controls243(a)(2)
Electric Power Generation, Transmission, and Distribution.	.269(i)
Pulp, Paper, and Paperboard Mills	.261(c)(13)
Logging Operations266(e)
Handholds, Manlifts	.68(c)(4)
Handling (see also Materials Handling and Storage).	
Ammonia, Anhydrous111
Compressed Gases101(b)
Liquefied Hydrogen Systems103(c)(2)(iii)

Subject term	Section No.
Liquefied Petroleum Gases110
Liquids106(h)(4)
Pulp, Paper, and Paperboard Mills	.261(c)(2), (d)
Service Stations106(g)(1)
Textiles262(oo)
Handrails	.24(h)
Cranes179(d)(3), .179(4)(ii)
Mobile Ladder Stands29(f)(4)
Hangers	.219(p)(4)
Hardening Tanks	.126(a)(1)(i), (ii)
Hatchways Guarding	.23(a)(3)
Hazard Communication1200
13 Carcinogens1003(e)(1)
2-Acetylaminofluorene1003(e)(1)
4-Aminodiphenyl1003(e)(1)
Asbestos1001(j)
Benzene1051(l)
Benzidine1003(e)(1)
Bloodborne Pathogens1030(g)
1,3-Butadiene1051(l)
bis-Chloromethyl Ether1003(e)(1)
Cadmium1027(m)
Classification of Hazards1200(d)
Coke Oven Emissions1029(l)
3,3'-Dichlorobenzidine (and Its Salts).	.1003(e)(1)
4-Dimethylaminoazobenzene1003(e)(1)
Effective Dates1200(j)
Employee Information and Training.	.1200(h)
Ethyleneimine1003(e)(1)
Hazard Communication Program, Written.	.1200(e)
Information and Training1200(h)
Labels and Other Forms of Warning.	.1200(f)
Labels, on Shipped Containers.	.1200(f)(1)
Labels, on Solid Materials1200(f)(4)
Methyl Chloromethyl Ether1003(e)(1)
Methylene Chloride1052(k)
4,4-Methylenedianiline1050(k)
Mixtures, Classification of1200(d)(3)
Multi-Employer Workplaces1200(e)(2)
alpha-Naphthylamine1003(e)(1)
beta-Naphthylamine1003(e)(1)
4-Nitrobiphenyl1003(e)(1)
N-Nitrosodimethylamine1003(e)(1)
beta-Propiolactone1003(e)(1)
Purpose of Standard1200(a)
Safety Data Sheets1200(g)
Scope and Application1200(b)
Trade Secrets1200(i)
Welding252(c)(1)(iv)
Hazardous Chemicals, Occupational Exposure in Laboratories hazardous	.1450
Hazardous Chemicals, Highly, Process Safety Management (see Chemicals, Hazardous)	.119 App. A
Hazardous Energy, Control of (see Lockout/Tagout)..	
Hazardous Materials..	
Acetylene102
Ammonia, Anhydrous, Storage and Handling of.	.111
Blasting Agents109
Bulk Oxygen Systems104
Combustible Liquids106
Compressed Gases, General Requirements.	.101
DOT Markings1201
Explosives and Blasting Agents ..	.109
Flammable Liquids106

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Forklifts Used178(c)(2)	RCRA (Resource Conservation and Recovery Act), Operations Conducted under.	.120(p)
Hazard Communication1200	Scope, Applications, and Definitions.	.120(a)
Hazardous Wastes120	Safety and Health Program120(b)
Hydrogen103	Contractors and Subcontractors.	.120(b)(1)(iv)
Liquefied Petroleum Gases110	Sanitation at Temporary Workplaces.	.120(n)
Nitrous Oxide105	Site Characterization and Analysis	.120(c)
Oxygen104	Site Control120(d)
Process Safety Management, Highly Hazardous Chemicals.	.119	Elements of Site Control System.	.120(d)(3)
Spray Finishing Using Flammable and Combustible Materials.	.107	Training120(e)
Hazardous Waste Operations and Emergency Response..		Certification Training120(e)(6)
Compliance Guidelines120 App. C	Curriculum Guidelines120 App. E
Decontamination120(k)	Elements to Be Covered120(e)(2)
Decontamination Procedures120(k)(1)	Emergency Response120(e)(7)
Emergency Response by Employees at Uncontrolled Hazardous Waste Sites.	.120(l)	Equivalent Training120(e)(9)
Elements of an Emergency Response Plan.	.120(l)(2)	Initial Training120(e)(3)
Handling Emergency Incidents, Procedures.	.120(l)(3)	Management and Supervisor Training.	.120(e)(4)
Emergency Response to Hazardous Substance Releases.	.120(q)	Qualifications for Trainers120(e)(5)
Elements of an Emergency Response Plan.	.120(q)(2)	Refresher Training120(e)(8)
Plan, Emergency Response ..	.120(q)(1)	Uncontrolled Sites, Emergency Responses.	.120(l)
Training for120(q)(6)	Work Practices, Engineering Controls, and PPE.	.120(g)
Engineering Controls, Work Practices, and PPE.	.120(g)	Healthcare Professions and Related Industries, Exposures to Bloodborne Pathogens	1030
for Substances Regulated in Subparts G and Z.	.120(g)(1)	Hearing Conservation Program95(c)
Totally Encapsulating Chemical Protective Suits.	.120(g)(4)	Heating..	
Handling Drums and Containers120(j)	Dip Tanks125(g)
Laboratory Waste Packs120(j)(6)	Bulk Plants106(f)(2)(ii)
Sampling of Drum and Container Contents.	.120(j)(7)	Service Stations106(g)(6)
Shipping and Transport120(j)(8)	Helicopters183
Shock-Sensitive Wastes120(j)(5)	Approach Distance183(o)
Tank and Vault Procedures120(j)(9)	Approaching Helicopter183(p)
Illumination120(m)	Briefing, Daily183(b)
Laboratory Waste Packs120(j)(6)	Communications183(r)
Medical Surveillance120(f)	Ground Lines183(l)
Content of Medical Examinations and.		Hooking and Unhooking Loads183(i)
Consultations120(f)(4)	Hooks, Cargo183(d)
Examination by a Physician and Costs.	.120(f)(5)	Housekeeping183(g)
Frequency of Examinations120(f)(3)	Loose Gear and Objects183(f)
Information Provided to the Physician.	.120(f)(6)	Load Safety183(h)
Physician's Written Opinion120(f)(7)	Personnel183(q)
Recordkeeping120(f)(8)	Personal Protective Equipment (PPE).	.183(e)
Monitoring120(h)	Signal Systems183(n)
Initial Entry120(h)(2)	Slings and Tag Lines183c
Monitoring of High Risk Employees.	.120(h)(4)	Static Charge183(j)
Periodic Monitoring120(h)(3)	Visibility183(m)
New Technology Programs120(o)	Weight Limitation183(k)
Personal Protective Equipment, Engineering Controls and Work Practices.	.120(g)	Hepatitis B (see also Bloodborne Pathogens)	.1030
Totally-Encapsulating Chemical Protective Suits.	.120(g)(4)	Hexavalent Chromium (see Chromium [VI])..	
Personal Protective Equipment Test Methods.	.120 App. A	Hinged Floor Covers	.23(a)(3)(i)
Protection, Levels of Protection and Protective Gear.	.120 App. B	Hoist Limit Switches.	
Radioactive Wastes120(j)(4)	Cranes179(e)(5), .179(h)
Releases, Emergency Response to Hazardous Substance.	.120(q)	Powered Platforms66(f)(4), .66(g)(6)
		Rope Guards179(e)(5)
		Holding Brakes	.179(f)(2)
		Holes (see also Floor Openings [Holes]; Wall Openings [Holes])	.23
		Hooks.	
		Cranes179(h)(4)
		Derricks181(j)(2)
		Horse Scaffolds	.28(m)
		Hoses.	
		Flammable Liquids107(e)(6)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Liquefied Petroleum Gases110(b)(9)
Semiconductors109(a)(12)
Sprinkler Systems159(c)(5)
Standpipe and Hose Systems158(c)(3)
Welding and Cutting253(e)
Hot Metal, Forging and Hot Sources211(e) .107(c)(3)
Hot Work Permit (see Authorization).	
Confined Spaces, Permit-Required Grain Handling Facilities146(f)(14) .272(f)
Process Safety Management of Highly Hazardous Chemicals. Welding, Cutting, and Brazing119(k) .252(a)(2)
Hours of Transfer, Explosives	.109(f)(5)
Housekeeping141(a)(3)
Acrylonitrile1045(k)
Arsenic, Inorganic1018(k)
Asbestos1001(k)
Bloodborne Pathogens1030(d)(4)
Cadmium1027(k)
Chromium (VI)1026(j)
DBCP (1,2-Dibromo-3- Chloropropane)1044(k) .1048(j)
Formaldehyde272(j)
Grain Handling Facilities183(g)
Helicopters106(e)(9)
Industrial Plants1025(h)
Lead176(c)
Materials Handling and Storage ... 4,4-Methylenedianiline1050(l) .106(h)(8)
Processing Plants, Flammable and Combustible Liquids. Sanitation141(a)(3)
Storage Areas176(c)
Walking-Working Surfaces22(a)
Hydraulic Barkers	261(e)(14)
Hydraulic Equipment	217(b)(11)
Hydraulically Designed Sprinkler Sys- tems159(c)(11)
Hydrogen103
Definitions103(a)(1)
Gaseous Hydrogen Systems103(b)
Design103(b)(1)
Containers103(b)(1)(i)
Equipment Assembly103(b)(1)(iv)
Marking103(b)(1)(v)
Piping, Tubing, and Fittings103(b)(1)(iii)
Safety Relief Devices103(b)(1)(ii)
Testing103(b)(1)(vi)
Location103(b)(2)
General103(b)(2)(i)
Specific Requirements103(b)(2)(ii)
Design Consideration at Specific Locations.103(b)(3)
Outdoor Locations103(b)(3)(i)
Separate Buildings103(b)(3)(ii)
Special rooms103(b)(3)(iii)
Maintenance103(b)(5)
Operating Instructions103(b)(4)
Liquefied Hydrogen Systems Design103(c) .103(c)(1)
Bonding and Grounding103(c)(1)(x)
Containers103(c)(1)(i)
Electrical Systems103(c)(1)(ix)
Equipment Assembly103(c)(1)(vii)
Liquefied Hydrogen Vapor- izers. Marking103(c)(1)(viii) .103(c)(1)(iii)
Piping, Tubing, and Fittings103(c)(1)(v)
Safety Relief Devices103(c)(1)(iv)
Supports103(c)(1)(ii)
Testing103(c)(1)(vii)
Location of Liquefied Hydrogen Storage.103(c)(2)

Subject term	Section No.
Handling of Liquefied Hydro- gen Inside Buildings Other Than Separate Buildings and Special Rooms. Specific Requirements103(c)(2)(ii) .103(c)(2)(i)
Design Considerations at Specific Locations.103(c)(3)
Outdoor103(c)(3)(i)
Separate Buildings103(c)(3)(ii)
Special Rooms103(c)(3)(iii)
Operating Instructions103(c)(4)
Attendant103(c)(4)(ii)
Grounding103(c)(4)(iv)
Security103(c)(4)(iii)
Written Instructions103(c)(4)(i)
Maintenance103(c)(5)
Scope103(a)(2)
Gaseous Hydrogen Systems Liquefied Hydrogen Systems Testing103(a)(2)(i) .103(a)(2)(ii) .103(c)(1)(vii)
Location of Liquefied Hydrogen Storage Handling of Liquefied Hydrogen Inside Buildings Other Than Separate Buildings and Special Rooms. Specific Requirements103(c)(2)(i) .103(c)(3)
Design Considerations at Specific Locations.103(c)(3)
Outdoor103(c)(3)(i)
Separate Buildings103(c)(3)(ii)
Special Rooms103(c)(3)(iii)
Operating Instructions103(c)(4)
Attendant103(c)(4)(ii)
Grounding103(c)(4)(iv)
Security103(c)(4)(iii)
Written Instructions103(c)(4)(i)
Maintenance103(c)(5)
Scope103(a)(2)
Gaseous Hydrogen Systems Liquefied Hydrogen Systems103(a)(2)(i) .103(a)(2)(ii)
Hydrostatic Tests (see also Testing). Fire Extinguishers157(f) .106(c)(7)
Piping106(c)(7)
Ignition Sources..	
Bulk Plants106(f)(6)
Dip Tanks125(e)
Industrial Plants106(e)(6)
Powder Coatings107(l)(1)
Processing Plants106(h)(7)
Service Stations106(g)(8)
Spraying Operations107(c)
Combustible Residues107(c)(5)
Conformance107(c)(1)
Electrical Wiring107(c)(4), .107(6)
Grounding107(c)(9)
Hot Sources107(c)(3)
Lamps107(c)(7), (8)
Separation Minimum107(c)(2)
Storage Tanks106(b)(6)
Illumination (see Lighting)..	
Incorporation by Reference6
Abrasive Wheel Machinery215(b)(12)
Access to Employee Exposure and Medical Records. Accident Prevention Signs and Tags. Acetylene1020(c)(13) .145(d)(10) .102(a), .102(b), .102(c)
Air Receivers169(a)(2)
Ammonia, Anhydrous111(b)(1), .111(2), .111(7), .111(8), .111(11), .111(d)(1), .111(4)
Arc Welding and Cutting254(b)(1)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Bakery Equipment263(i)(24), .263(k)(2)	Pulp, Paper, and Paperboard Mills	.261(a)(3) and (4), .261(b)(1) and (2), .261(b)(6), .261(c)(2) and (3), .261(c)(8) and (10), .261(C)(14) and (15), .261(c)(16), .261(d)(1), .261(e)(3), .261(e)(7) and (9), .261(f)(4) and (5), .261(g)(1) and (g)(10), .261 (g)(11), .261(15) and (18), .261(h)(2), .261(i)(2) and (4), .261(j)(2) and (5), .261(k)(12), .261(l)(3) and (4), .261(m)(2) and (5)
Compressed Gases (General Re- quirements).	.101(a), .101(b), .101 (c)	Respiratory Protection134(c), .134(d)(1) and (4)
Crawler Locomotive, and Truck Cranes.	.180(b)(2), .180(c)(1), .180(e)(2)	Sawmills265(c)(2), (c)(15), (c)(18) and (20), .265(d)(2)
Derricks181(b)(2)	Slings184
Dipping and Coating Operations124(b)(4)	Spray Finishing Using Flammable and Combustible Materials.	.107(d)(1), .107(j)(1), .107(l)(3)
Existing Installations (Mandatory)	.66 App. D(b)-(d)	Storage and Handling of Liquefied Petroleum Gases.	.110(b)(3) and (8), .110(b)(10) and (11), .110(b)(13), .110(b)(20), .110(d)(2), .110(e)(2) and (3) and (11), .110(g)(2), .110(h)(2), .110(i)(2) and (3)
Explosives and Blasting Agents109(i)(1), (6)	Telecommunications268(f)(1), .268(i)(1), .268(j)(4), .268(n)(11), .268(s)(1)
Eye and Face Protection133(b)(1), (2)	Temporary Labor Camps142(i)(1)
Fire Brigades156(e)(3), .156(4), .156(5)	Textiles262(c)(6)
Fixed Ladders27(b)(6)	Vehicle-Mounted Elevating and Rotating Work Platforms.	.67(c)(5)
Flammable Liquids	106(b)(1), .106(2), .162(d)(3), .162(4), .162(g)(1), .162(i)(3), .162(j)(6)	Ventilation94(a)(2)to(6), .94(b)(3) and (4), .94(c)(2) and (3), .94(c)(5)to(7)
Foot Protection136(b)(1), (2)	Welding, Cutting, and Brazing General Requirements.	.252, (a)(1), .252(b)(2), .252(d)(1)
Forging Machines218(d)(4), .218(e)(1), .218(j), .218(j)(3)	Indoor Storage.	
Hazard Communication1200	Flammable and Combustible Liq- uids.	.106(b)(4), .106(d)(4) and (5), .106(e)(5), .106(g)(1)(iii), .106(h)(4)(i)
Hazardous Waste Operations and Emergency Response.	.120(a)(3)	Rooms106(d)(4)
Head Protection135(b)(1)	Industrial Plants.	
Hydrogen103(b)(1), .103(3), .103(c)(1)	Flammable and Combustible Liq- uids.	.106(e)
Logging Operations266(d)(3), .266(e)(2), .266(f)(3), .266(4), .266(5)	Electrical Systems106(e)(7)
Manlifts68(b)(1), .68(2), .68(3), .68(4), .68(c)(3), .68(4)	Fire Protection106(e)(5)
Means of Egress Compliance with Alternate Exit-Route Codes.	.35	Housekeeping106(e)(9)
Means of Egress Coverage and Definitions.	.34	Incidental Storage106(e)(2)
Means of Egress Design and Con- struction Requirements for Exit Routes.	.36	Ignition Sources106(e)(6)
Means of Egress Maintenance, Safeguards, and Operational Features for Exit Routes.	.37	Maintenance106(e)(9)
Mechanical Power Presses217(b)(12)	Repairs, Equipment106(e)(8)
Mechanical Power-Transmission Apparatus.	.219(c)(5)	Tank Loading106(e)(4)
Nitrous Oxide105		
Occupational Noise Exposure95(h)(2), .95(5), .95 App. B, .95 App. D, .95 App. I		
Other Working Surfaces30(a)(3)		
Overhead and Gantry Cranes179(b)(6), (c)(2)		
Oxygen104(b)(4), .104(5), .104(6)		
Oxygen-Fuel Gas Welding and Cutting.	.253(b)(1), .253(4), .253(c)(2), .253(d)(1), .253(4), .253(e)(4), .253(5), .253(6), .253(f)(6)		
Powered Industrial Trucks178(a)(2), .178(3), .178(f)(1), .178(2)		
Process Safety Management of Highly Hazardous Chemicals.	.119		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Unit Physical Operations106(e)(3)
Liquefied Petroleum110(d)(12), .110(f)(4)
Information Collection Requirements (OMB Control Numbers).	.8
Insect Control.	
Sanitation141(a)(5)
Labor Camps142(j)
Inspection (See Also Term to Which It Applies).	
Acrylonitrile1045(k)(2)
Asbestos1001(x)(3)
1,3-Butadiene1051 App. A
Cadmium1027(p)(2)
Coke Oven Emissions1029(f)(3)
Compressed Gas Cylinders101(a)
Control of Hazardous Energy (Lockout/Tagout).	.147(c)(6)
Cotton Dust1043(m)(2)
Cranes.	
Crawler180(d)
Gantry179(j)
Ropes179(m)
Locomotive180(d)
Overhead179(j)
Ropes179(m)
Truck	180(d)
Derricks181(d)
Diving, Pre-dive procedures421(g)
Electric Power Generation, Trans- mission, And Distribution.	.269(a)(2)(iii)
Electrical Protective Devices137(a)(3)
Ethylene Oxide1047 App. A
Fire Brigades156(b)(1)
Fire Extinguishers157(e)
Flammable Liquids106(c)(1)
Flooding, Tank Areas106(b)(5)(vi)
Formaldehyde1048(j)
Gas Cylinders101(a)
Grain Handling Facilities272(m)(1)
Hazardous Waste Operations and Emergency Response.	.120(p)(1), .120(q)(1)
Ionizing Radiation1096(f)(3)
Live-Line Tools269(j)
Laboratories1450 App. A
Ladders, Fixed27(f)
Ladders, Portable Wood25(b)(1)
Logging Operations266(e)(1)
Manlifts68(e)
Methylene Chloride1052 App. A
Methylenedianiline1050(e)(8)
Power Presses217(e)
Powered Platforms66(g), .66(h)
Process Safety Management of Highly Hazardous Chemicals.	.119(j)(4)
Pulp, Paper, and Paperboard Mills	
Respirators261(g)(21)
Respirators134(f)
Ropes, Cranes179(m)
Scaffolding28(c), .28(e), .28(g)
Slings184(d)
Stairs, Fixed Industrial24(b)
Telecommunications268(j)(1)
Textiles262(c)(5)
Ventilation94(a)(4)
Welding, Cutting, and Brazing252(d)(1)(vii), .255(e)
Woodworking Machines213(s)
Instruction Signs, Manlifts	
Insulators68(c)(7)
Insulators107(h)(5)
Interior Hung Scaffolds	
Insulators28(p)
Ionizing Radiation1096
Caution Signs, Labels, and Sig- nals.	.1096(e)

Subject term	Section No.
Disclosure to Former Employee of Individual Employee's Record.	.1096(o)
Exceptions from Posting Require- ments.	.1096(g)
Exemptions for Radioactive Mate- rials Packaged for Shipment.	.1096(h)
Exposure of Individuals to Radi- ation in Restricted Areas.	.1096(b)
Exposure to Airborne Radioactive Material.	.1096(c)
Immediate Evacuation Warning Signal.	.1096(f)
Instruction of Personnel, Posting ..	.1096(i)
Notification of Incidents1096(l)
Nuclear Regulatory Commission Licensees.	.1096(p)
Precautionary Procedures and Personal Monitoring.	.1096(d)
Records1096(n)
Reports of Overexposure and Ex- cessive Levels and Concentra- tions.	.1096(m)
Storage of Radioactive Materials ..	.1096(j)
Waste Disposal1096(k)
Jacks..	
Definitions241(d)
Fixed Truck178(k)(3)
Loading244(a)(1)
Marking244(a)(1)
Maintenance244(a)(2)
Truck178(k)(3)
Jointers213(j)
Blades213(s)(12)
Keys, Projecting	
Kiers	
Kilns	
Kitchens, Labor Camps	
Labels..	
Acrylonitrile1045(p)(3)
Arsenic, Inorganic1018(p)(2)(iii)
Asbestos1001(j)(5)
Bloodborne Pathogens1030(g)(1)
Benzene1028(j)(2)
Cadmium1027(m)(3)
Chromium (VI)1026(l)(1)(iii)
Coke Oven Emissions1029(l)(3)
Cotton Dust1043(j)(2)(v)
1,2-Dibromo-3-Chloropropane1044(o)(3)
DOT Markings, Placards, and La- bels.	.1201
Electrical Specific Purpose Equip- ment and Installations.	.306(g)(1)
Ethylene Oxide	????????
Formaldehyde1048(h)(2)(ii)(B)
Hazard Communication1200(f)
Induction and Dielectric Heating Equipment.	.306(g)(1)(iv)
Ionizing Radiation1096(e)
Laboratories1450(h)
Lead1025(m)(1)(iii)
Methylenedianiline1050(k)(2)(ii)
Vinyl Chloride1017(l)(3)
Labeling, Hazardous Chemicals	
Labor Camps, Temporary142
Bathing and Hand Washing Facili- ties.	.142(f)
Beds, Cots, or Bunks142(b)(3)
Communicable Diseases Report- ing.	.142(l)
Facilities	(b)
First Aid142(k)
Furnishings142(b)
Floors142(b)(4), .142(b)(5)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Grounds142(a)(3)	Stepladders26(a)(3)
Heating, Cooking, and Water Heating Equipment142(b)(11)	Straight Ladders26(a)(2), (4)
Insect Control142(j)	Use26(c)(3)
Kitchens, Dining Halls, and Feeding Facilities142(i)	Ladders, Portable Wood25
Laundry Facilities142(f)	Care25(d)(1)
Lighting142(g)	Rung Ladders25(c)(3)
Refuse Disposal142(h)	Sectional25(c)(3)(iv)
Rodent Control142(j)	Single25(c)(3)(ii)
Screens on Windows and Exterior Openings142(b)(8)	Trestle25(c)(3)(v)
Sewage Disposal142(e)	Two-Section25(c)(3)(iii)
Shelters142(b)	Side-Rolling Ladders25(c)(5)
Site142(a)	Special Purpose Ladders25(c)(4)
Size142(a)(2)	Masons'25(c)(4)(iii)
Sleeping Room Requirements142(b)(2), (b)(3)	Painters'25(c)(4)(ii)
Space142(b)(2), (b)(9)	Stepladders25(c)(2)
Stoves142(b)(10)	Trolley Ladders25(c)(5)
Toilet Facilities142(d)	Materials25(b)
Washing, Bathing, and Hand Washing142(f)	Use25(d)(2)
Waste Disposal142(h)	Ladderway Guarding23(a)(2)
Water Supply142(c)	Lamps(see also Lighting)107(c)(7), .107(c)(8), .305(j)(1)
Windows and Exterior Openings142(b)(7), .142(b)(8)	Landings, Manlifts68(b)(6), .68(b)(10)
Laboratories, Occupational Exposures to Hazardous Chemicals in (see Chemicals, Hazardous, Occupational Exposure in Laboratories)	.1450	Lathers' Scaffolds (see also Plasterers' Scaffolds)28(o)
Laboratories and Production Facilities, HIV and HBV Research1030(e)	Lathes213(o)
Ladder-Jack Scaffolds28(q)	Laundry Facilities, Labor Camps142(f)
Ladder Stands, Manual Mobile; (See Work Platforms, Mobile)	.29(f)	Laundry Machinery and Operations264
Ladders..		Miscellaneous Machines and Equipment264(c)(4)
Cranes179(d)(4), .179(o)(1)	Operating Rules264(d)
Electric Power Generation, Transmission, and Distribution269(h)	Markers264(d)(1)(iii)
Fixed27	Mechanical Safeguards264(d)(2)
Manlifts68(b)(12)	Point-of-Operation Guards264(c)
Portable Metal26	Starthing and Drying Machines264(c)(2)
Portable Wood25	Washroom Machines264(c)(1)
Sawmills265(c)(10)	Lavatories141(d)(2)
Telecommunications268(h)	Lawn Mowers, Power243(e)
Ladders, Fixed27	Forging Machines218(a)(1)
Cages27(c)(3), .27(d)(1)	General Requirements243(e)(1)
Clearances27(c)	Riding Rotary243(e)(2), .243(e)(4)
Cleats27(b)(1)	Walk-Behind243(e)(2), .243(e)(3)
Design27(a)	Lead1025, .252(c)(7)
Stresses27(a)(2)	Communication of Hazards1025(m)(l)
Deterioration27(b)(7)	Exposure Monitoring1025(d)
Electrolytic Action27(b)(5)	Housekeeping1025(h)
Extensions27(d)(3)	Hygiene Facilities and Practices1025(i)
Fastenings27(b)(3)	Indoors252(c)(7)(ii), .252(c)(7)(iii)
Grab Bars27(c)(5), (d)(4)	Medical Removal Protection1025(k)
Ladder Extensions27(d)(3)	Medical Surveillance1025(j)
Landing Platforms27(d)(2)	Methods of Compliance1025(e)
Maintenance27(f)	Observation of Monitoring1025(o)
Pitch27(e)	Permissible Exposure Limit(PEL)1025(c)
Rungs27(b)(1)	Protective Work Clothing and Equipment1025(g)
Safety Devices27(d)(5)	Recordkeeping1025(n)
Side Rails27(b)(2)	Respiratory Protection1025(f)
Splices27(b)(4)	Ventilation252(c)(7)(iii)
Welding27(b)(6)	Leakage,Bulk Oxygen Systems104(b)(2)(iii)
Wells27(d)(1)	Ladders, Hand-Operated217(b)(5)
Ladders, Portable Metal26	Lifelines (see also Safety Belts)..	
Care26(c)(2)	Chicken Ladders28(t)(2)
Electrical Safety-Related Work Practices333(c)(7)	Confined Spaces252(b)(4)(iv)
Extension Ladders26(a)(2), (4)	Crawling Boards28(t)(2)
General Requirements26(a)(1)	Electric Power Generation, Transmission, and Distribution269(g)(2)(iii)
Platform Ladders26(a)(5)	Grain Handling Facilities272(h)(1), .272(g)(2)
		Powered Platforms66(d)(9), App. C
		Pulp, Paper, and Paperboard Mills261(g)(2)(ii), .261(j)(5)(ii)

Pt. 1910, Index

29 CFR Ch. XVII (7-1-14 Edition)

Subject term	Section No.
Scaffolding28(g)(9), .28(j)(4), .28(u)(6)
Welding, Cutting and Brazing252(b)(4)(iv)
Lighting (see also Lamps)..	
Container Areas110(d)(16)
Cranes179(c)(4), (g)(7)
Electric Equipment, Workspace About303(g)(1)(v), .303(h)(3)(ii)
Electrical Safety-Related Work Practices333(c)(4)
Hazardous Waste Operations120(m)
Labor Camps142(g)
Machinery, Basement Areas219(c)(5)
Manlifts68(b)(6)(iii), .68(14)
Operating Areas, Industrial Trucks Pulp, Paper, and Paperboard Mills	.178(h) .261(b)(2), .261(c)(10), .261(k)(21)
Sawmills265(c)(5)(iii), .265(c)(9), .263(c)(23)(iii)
Spray Booths107(b)(10)
Storage Areas178(h)
Lighting Receptacles..	
Cranes179(g)(7)
Liquefied Hydrogen Systems(see Hy- drogen).	
Liquefied Petroleum Gases, Storage and Handling of.	.110
Appliances, Requirements for110(b)(20)
Attendants, During Transfer of Liq- uids110(b)(14)
Basic Rules110(b)
Approval of Equipment and Systems110(b)(2)
Construction of Containers110(b)(3)
Odorizing Gases110(b)(1)
Requirements for Construction and Original Testing of Containers110(b)(3)
Buildings..	
Engines, Portable, in Build- ings110(e)(12)
Engines, Stationary, in Build- ings110(e)(11)
Industrial Trucks Inside Build- ings110(e)(13)
Piping Gas into Buildings110(b)(13)
Condensed Gas Drips110(d)(9)
Containers Other Than DOT Containers110(d)
Containers, Awaiting Use or Resale, Storage of110(f)
Cylinder Systems110(c)
Definitions110(a)
Drains110(d)(11)
Electrical Equipment and Other Sources of Ignition110(b)(17), .110(b)(18)
Engines in Buildings110(e)(11), (e)(12)
Equipment, Approval of110(b)(2)
Fire Protection110(d)(14), .110(f)(7), .110(h)(14)
Gaging Devices, Liquid-Level Garaging LP-Gas-Fueled Ve- hicles110(b)(19) .110(e)(14)
Ignition (see Sources of)	.110(b)(17)
Liquefied Petroleum Gas Service Stations110(h)
Liquid-Level Gaging Devices	.110(b)(19)
Liquids, Transfer of110(b)(14)
Loading or Unloading Points and Operations of Trucks110(b)(15)
Location of Containers and Regulated Equipment110(b)(6)

Subject term	Section No.
Motor Fuel, Liquefied Petro- leum as a.	.110(e)
Odorizing Gases110(b)(1)
Regulating Containers and Equipment110(b)(6), .110(c)(5), .110(e)(9)
Scope110(i)
Service Stations110(h)
Sources of Ignition, Electrical Equipment and Other110(b)(17)
Storage110
Storage of Containers Awaiting Use or Resale110(f)
Systems Using Containers Other Than DOT Con- tainers110(d)
Tank Car Loading110(b)(15)
Transfer of Liquids110(b)(14)
Transport Trucks110(b)(15)
Truck Loading or Unloading, Points and Operations110(b)(15)
Trucks Conversion178(d), .178(q)(12)
Liquid Fuels..	
Handling and Storage178(f)
Service Stations106(g)
Liquid Heaters, Spray	.107(e)(7)
Liquid Transfer..	
Ammonia, Anhydrous111(b)(12), (f)(6)
Flammable Liquids106(e)(2)(iv), .106(e)(3)(vi), .106(f)(3)(vi), .106(g), .106(h)(4), .107(e)(4), .107(e)(9)
Liquefied Petroleum Gases110(b)(14)
Load Handling..	
Crawler Locomotives and Truck Cranes180(h)
Attaching180(h)(2)
Holding180(h)(4)
Moving180(h)(3)
Size180(h)(1)
Derricks181
Attaching181(i)(2)
Boom Securing181(i)(6)
Holding181(i)(4)
Moving181(i)(3)
Size181(i)(1)
Winch Heads181(i)(5)
Overhead and Gantry Cranes179(n)
Attaching179(n)(2)
Hoist Limit Switches179(n)(4)
Moving179(n)(3)
Size179(n)(1)
Load Ratings	
Cranes180(c)
Derricks181(c)
Overhead and Gantry Cranes179(b)(5)
Loading	
Bulk Plants106(f)(3)
Explosives109(e)(3)
Industrial Plants106(e)(4)
Liquefied Petroleum Gases110(b)(15)
Processing Plants106(h)(5)
Scaffolds29(a)(2)
Lockout/Tagout..	
Bakery Equipment263(k)(12)(i)
Confined Spaces, Permit-Required	.146(f)(8)
Control of Hazardous Energy147
Control Sequence147(d)
Employee Training and Com- munication147(c)(7)
Energy Control Program147(c)(1)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Release Procedures, from Lockout/Tagout.	.147(e)	Cadmium1027(j)(4), .1027(p)(2)(vi)
Scope, Application and Purpose.	.147(a)	Coke Oven Emissions1029(i)(3), (i)(5)
Testing or Positioning of Machines, Equipment or Components.	.147(f)	DBCP (1,2-Dibromo-3-Chloropropane).	.1044(l)(3)
Training147(c)(7)	Lead1025(i)(4)
Electric Power Generation, Transmission, and Distribution.	.269(d), .269(m)	Location141(g)(1), .141(g)(2)
Electrical Safety-Related Work Practices.	.333(b)(1), (2)	Methylenedianiline1050(j)(3)
Definitions399	Waste Disposal Containers141(g)(3)
Forging Machines218(h)(2)	Machinery and Machine Guarding211-.222
Grain Handling Facilities272(h)(2)(i), .272(e)(1)(ii)	Abrasive Wheel Machinery215
Inspection, Periodic147(c)(6)	Anchoring Fixed Machinery212(b)
Powered Platforms66(f)(3)(i)(J)	Bakeries263(c)
Process Safety Management of Highly Hazardous Chemicals.	.119(f)(4), .119 App.C10	Barrels212(a)(4)
Pulp, Paper, and Paperboard Mills	.261(b)(1)	Blades Exposure212(a)(5)
Locomotive Cranes (see also Crawler Locomotives, and Truck Cranes)	.180	Calenders216
Logging Operations266	Containers212(a)(4)
Chain Saws266(e)(2)	Definitions211
Chipping266(h)(4)	Drums212(a)(4)
Environmental Conditions266(d)(5)	Forging Machines218
Explosives266(d)(10)	Machines, General Requirements for All	.212
First Aid266(d)(2), .266(i)(7), .266 App. A, .266 App. B	Anchoring Fixed Machinery212(b)
Hand and Portable Powered Tools	.266(e)	Machine Guarding212(a)
Harvesting266(h)	Mills216
Bucking266(h)(3)	Point of Operation212(a)(3)
Felling266(h)(2)	Power Presses217
Limbing266(h)(3)	Power Transmission Equipment ..	.219
Loading266(h)(6)	Types212(a)(1)
Machines for Moving Materials266(f)	Woodworking Machinery213
Designated Operator266(f)(2)	Machines..	
Exhaust Systems266(f)(6)	Abrasive Wheels215
FOPS/ROPS266(f)(3)	Definitions211
Guarding266(f)(8)	Forging218
Brakes266(f)(7)	Laundry264
Machine Access266(f)(5)	Logging Operations266(f)
Overhead Guard266(f)(4)	Mills and Calenders216
Personal Protective Equipment266(d)(1)	Power Transmission, Mechanical Presses, Mechanical219
Seat Belts266(d)(3)	Textiles262
Storage266(h)(8)	Woodworking213
Training266(i)	Magazines, Explosives	.109(c)(2)
Certification266(i)(10)	Class I109(c)(3)
Content266(i)(3)	Class II109(c)(4)
Designated Trainer266(i)(8)	Maintenance (see also Term to Which It Applies)	
First-Aid266(i)(7), .266 App. B	13 Carcinogens (4-Nitrophenyl, etc.).	.1003(c)(5)
Frequency266(i)(2)	Acetylene Generators253(f)(7)
Meetings266(i)(11)	Arc Welding and Cutting254(d)(9)
Vehicles266(g)	Building Maintenance Powered Platforms.	.66
Inspection266(g)(2)	Bulk Oxygen Systems104(b)(10)
Instructions266(g)(3)	Cranes179(l), .180(f)
Maintenance266(g)(1)	Derricks181(f)
Work Areas266(d)(6)	Dip Tanks125(e)(4)
Log Handling (See Also Sawmills)	.265(d)	Employee Alarm Systems165(d)
Longshoring16(a)	Exposure records1020(d)(1)
Looms262(n)	Fire Extinguishers157(e)
Low Pressure Tanks	.106(b)(1)(iv)	Fire Prevention Plans37
LP-Gases(see Liquefied Petroleum Gases, Storage and Handling of).		Flanges215(c)(9)
Lumber Handling265(c)(27), .265 (c)(28)	Forging Machines218(a)(2)
Lunchrooms141(g)	Gaseous Hydrogen Systems103(b)(5)
Asbestos1001(i)(3), .1001(f)(5), .1018(m)(3), .1018(m)(5)	Industrial Plants106(e)(9)
Arsenic, Inorganic		Jacks244(a)(2)
		Ladders, Fixed27(f)
		Liquefied Hydrogen Systems103(c)(5)
		Logging Operations266(g)(1)
		Mechanical Power Presses217(e)
		Medical Records1020(d)(1)
		Powder Coatings107(g), (l)(4)
		Powered Industrial Trucks178(q)
		Processing Plants106(h)(8)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Records, Medical and Exposure1020(d)(1)
Resistance Welding255(e)
Standpipe and Hose System158(e)
Sprinkler Systems159(c)(2)
Woodworking Machinery Requirements.	.213(s)
Manifolding Gas Cylinders253(c)
Fuel-Gas253(c)(1)
Operating Procedures253(c)(5)
Oxygen253(c)(2), (3)
Portable Outlet Headers253(c)(4)
Manholes.	
Electric Power Generation, Transmission, and Distribution.	.269(t)(2)
Telecommunications268(o)
Guarding Floor and Wall Openings	.23(a)(6)
Manlifts68
Belts68(c)(1)(ii)
Brakes68(c)(1)(i)
Clearances68(b)(11)
Design68(b)(3)
Exit Protection68(b)(8)
Floor Openings68(b)(5), (7)
Guardrails68(b)(8)(i), (10)(iv)
Guards68(b)(7), (9)
Handholds68(c)(4)
Inspections68(e)
Instruction Signs68(c)(7)
Ladders68(b)(12)
Landings68(b)(6)
Lighting68(b)(6), .68(b)(iii), .68(b)(14)
Machinery68(c)
Mechanical Requirements68(c)
Operating Rules68(d)
Platforms68(c)(3)
Speed68(c)(2)
Standards Sources68(b)(4)
Steps68(c)(3)
Stops68(c)(5), (6)
Warning Signs68(c)(7)
Weather Protection68(b)(15)
Marine Service Stations	.106(g)(4)
Marine Terminals16(b)
Marking Physical Hazards, Safety Color Codes	.144
Sawmills265(c)(11)
Markings (see also Signs and Tags, Specifications for Accident Prevention; Marking Physical Hazards, Safety Color Codes).	
Bulk Oxygen Systems104(b)(8)(viii)
Compressed Gas Cylinders253(b)(1)
Electric Equipment	
General303(e)
Hazardous Locations307(b)(2)(ii)
Explosives109(d)(2)(ii)
Eye and Face Protection133(a)(4)
Gaseous Hydrogen Systems103(b)(1)(v)
Hazardous Materials, Retention of DOT Markings.	.1201
Liquefied Hydrogen Systems103(c)(1)(iii)
Liquefied Petroleum Gases110(b)(5), (c)
Load Ratings..	
Cranes180(c)(2)
Derricks181(c)
Powered Industrial Trucks178(a)(3)
Physical Hazards144
Sawmills265(c)(11)
Mason's Adjustable Multiple Point Suspension Scaffolds	.28(f)
Masons' Ladders	.25(c)(4)(iii)
Matching Machines	.213(n)
Material Safety Data Sheets, Chemical Hazards Information.	.1200

Subject term	Section No.
Materials Handling and Storage..	
Aisles and Passageways176(a)
Clearance Limit Signs176(e)
Cranes, Crawler Locomotives, and Trucks.	.180
Electric Power Generation, Transmission, and Distribution.	.269(k)
Guarding Openings176(g)
Handling Materials, General176
Hazardous Materials, Retention of DOT Markings.	.1201
Hazardous Waste Operations120(j), (p)(6)
Housekeeping176(c)
Mechanical Equipment, Use of176(a)
Secure Storage176(b)
Powered Industrial Trucks178
Pulp, Paper, and Paperboard Mills	.261(c), (d), (m)
Railroad Cars, Rolling176(f)
Telecommunications268(k)
Maximum Allowable Concentration	
Fluorine252(c)(5)(ii)
Welding Contamination252(c)(1)(iii)
Mechanical Handling Equipment.	
Clearances176(a)
Powered Industrial Trucks177(e), .178
Mechanical Power Presses217
Definitions211(d)
Design, Construction, Setting and Feeding Dies.	
Guide Post Hazards217(d)(4)
Unitized Tooling217(d)(5)
Dies217(d)
Guarding and Construction217(b)
Air Counterbalance Cylinders	.217(b)(9)(iii)-(v)
Air Controlling Equipment217(b)(10)
Brakes, Friction217(b)(2)
Electrical Controls217(b)(8)
Foot Pedals217(b)(4)
Full Revolution Clutches217(b)(3)
Hazards to Personnel from Broken or Falling Machine Components.	.217(b)(1)
Hydraulic Equipment217(b)(11)
Levers, Hand-Operated217(b)(5)
Part Revolution Clutches217(b)(7)
Pressure Vessels217(b)(12), .217(b)(9)(i), .217(b)(ii)
Treadles, Foot Pedals217(b)(4)
Trips, Two-Hand217(b)(6)
Inspection, Maintenance, and Modification of Presses.	.217(e)
Modifications217(e)(2)
Records217(e)(1)
Training Maintenance Personnel.	.217(e)(3)
Operation of Power Presses217(f)
Clearances, Work Area217(f)(3)
Instructions to Operators217(f)(2)
Overloading217(f)(4)
Point of Operation, Safeguarding ..	.217(c)
Hand Feeding Tools217(c)(4)
Power Press Guarding and Construction (see Mechanical Power Press Guarding and Construction).	.217(b)
Requirements, General217(a)
Excluded Machines217(a)(5)
Mechanical Power-Transmission Guarding..	
Definitions in 1910.219	.211(f)
Mechanical Power-Transmission Apparatus.	.219
Approved Materials219(o)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Guards for Horizontal Overhead Belts.	.219(o)(3)	Inclined Shafting219(c)(3)
Guards for Horizontal Overhead Rope and Chain Drives.	.219(o)(4)	Installation219(c)(1)
Guardrails and Toeboards219(o)(5)	Projecting Shaft Ends219(c)(4)
Minimum Requirements219(o)(1)	Power-Transmission Apparatus in Basements, Rooms or Towers, Locks.	.219(c)(5)
Wood Guards219(o)(2)	Vertical Shafting219(c)(3)
Bearings and Facilities for Oiling ..	.219(j)	Sprockets219(f)
Belt, Rope, and Chain Drives219(e)	Standard Guards, General Requirements for.	.219(m)
Belt Tighteners219(e)(6)	Materials219(m)(1)
Cone-Pulley Belts219(e)(5)	Methods of Manufacture219(m)(2)
Horizontal Belt and Rope219(e)(1)	Textile Industry, General Requirements for the.	.219(a)(3)
Overhead Horizontal Belts219(e)(2)	Medical Evaluations..	
Vertical and Inclined Belts219(e)(3)	13 Carcinogens1003(g)
Vertical Belts219(e)(4)	Acrylonitrile1045(n)
Belt Shifters, Clutches, Shippers, Poles, Perches, and Fasteners.	.219(l)	Arsenic, Inorganic1018(n)
Belt Shifters219(l)(1)	Asbestos1001(f)
Belt Shippers and Shipper Poles.	.219(l)(2)	Benzene1028(i)
Care of Equipment219(p)	Bloodborne Pathogens1030(f)(1), (3)
Bearings219(p)(3)	1,3-Butadiene1051(k)(5)-(7)
Belts, Care of219(p)(6)	Cadmium1027(l)
General Care219(p)(1)	Chromium (VI)1026(k)
Hangers219(p)(4)	Coke Oven Emissions1029(j)
Lubrication219(p)(7)	Cotton Dust1043(h)
Pulleys219(p)(5)	DBCP (1,2-Dibromo-3-Chloropropane).	.1044(m)
Shafting219(p)(2)	Ethylene Oxide1047(i)
Chains219(f)	Formaldehyde1048(l)
Clutches219(k), .219(l)	Hazardous Waste Operations and Emergency Response.	.120(f)
Collars and Couplings219(i)	Laboratories1450(g)
Collars219(i)(1)	Lead1025(j), App. C
Couplings219(i)(2)	Methylene Chloride1052(g)(4), (i)
Couplings219(i)	4,4-Methylenedianiline1050(m)
Cutoff Couplings219(k)	Respiratory Protection134(e)
Drives, Chain219(e)	Vinyl Chloride1017(k)
Friction Drives, Guarding219(g)	Medical Removal..	
Gears, Sprockets, and Chains219(f)	Benzene1028(i)(8), (9)
Gears219(f)(1)	Cadmium1027(l)(11)-(12), App. A
Hand-Operated Gears219(f)(2)	Formaldehyde1048(l)(8), (9)
Openings for Oil219(f)(4)	Lead1025(k), (n)(3), App.B, App. C
Sprockets and Chains219(f)(3)	Methylenedianiline1050(m)(9), (n)(5)
Guarding Friction Drives219(g)	Methylene Chloride1052(j)(11)-(13)
Guarding of Clutches, Cutoff Couplings, and Clutch Pulleys.	.219(k)	Medical Services and First Aid151
Guards219(k)(1)	Eye Flushing151(c)
Engine Rooms219(k)(2)	First Aid151(b)
Keys, Setscrews, and Other Projections.	.219(h)	First Aid Kits151 App. A
Prime-Mover Guards219(b)	Hazardous Waste Operations and Emergency Response.	.120(f)
Cranks and Connecting Rods219(b)(2)	Medical Surveillance151(a)
Extension Piston Rods219(b)(3)	Medical Personnel Advice and Consultation.	
Flywheels219(b)(1)	Labor Camps, Temporary142(k)
Tail Rods or Extension Piston Rods.	.219(b)(3)	Logging Operations266(d)(2), (i)(7), App. A, App. B
Projections, Keys, Setscrews, and Other.	.219(h)	Telecommunications268(c)(3)
Pulleys219(d)	Textiles262(pp)
Broken Pulleys219(d)(3)	Welding, Cutting, and Brazing252(c)(13)
Guarding Pulleys219(d)(1)	Mercantile Occupancies106(d)(5)(iv)
Location of Pulleys219(d)(2)	Mercury252(c)(10)
Speeds, Pulley219(d)(4)	Metal Cutting (see Cutting; Welding)	
Requirements, General219(a)	Metal Ladders, Portable (see also Ladders, Portable Metal)	.26
Textile Industry, Requirements for.	.219(a)(3)	Methods of Compliance..	
Setscrews219(h)	Acrylonitrile1045(g)
Shafting219(c)	Arsenic, Inorganic1018(g)
Basements, Power-Transmission Apparatus Located in.	.219(c)(5)	Asbestos1001(f)
Guarding Horizontal Shafting219(c)(2)	Benzene1028(f)
Guarding Vertical and Inclined Shafting.	.219(c)(3)	Bloodborne Pathogens1030(d)
		1,3-Butadiene1051(f)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Cadmium1027(f)
Chromium (VI)1026(f)
Coke Oven Emissions1029(f)
Cotton Dust1043(e)
DBCP (1,2-Dibromo-3-Chloropropane)1044(g)
Ethylene Oxide1047(f)
Formaldehyde1048(f)
Lead1025(e)
Methylene Chloride1052(f)
4,4-Methylenedianiline1050(g)
Vinyl Chloride1017(f)
Methyl Chloromethyl Ether (see also 13 Carcinogens)10
Methylene Chloride1052
Employee Information and Training1052(l)
Exposure Monitoring1052(d)
Hazard Communication1052(k)
Hygiene Facilities1052(i)
Medical Surveillance1052(j)
Methods of Compliance1052(f)
Permissible Exposure Limit(PEL) ..	.1052(c)
Protective Work Clothing and Equipment1052(h)
Recordkeeping1052(m)
Regulated Areas1052(e)
Respiratory Protection1052(g)
4,4-Methylenedianiline1050
Communication of Hazards1050(k)
Emergency Situations1050(d)
Exposure Monitoring1050(e)
Housekeeping1050(l)
Hygiene Facilities and Practices ..	.1050(j)
Medical Surveillance1050(m)
Methods of Compliance1050(g)
Observation of Monitoring1050(o)
Permissible Exposure Limit (PEL) ..	.1050(c)
Protective Work Clothing and Equipment1050(i)
Recordkeeping1050(n)
Regulated Areas1050(f)
Respiratory Protection1050(h)
Microwave Transmission268(p), .269(s)(1)
Mill Roll Heights216(a)(4)
Mills, Pulp, Paper and Paperboard (see Pulp, Paper and Paperboard Mills)261
Mills and Calenders in the Rubber and Plastics Industries216
Calender Safety Controls216(c)
Definitions211(c)
Location Protection216(d)
Requirements, General216(a)
Auxiliary Equipment216(a)(3)
Mill Roll Heights216(a)(4)
Mill Safety Controls216(b)
Auxiliary Equipment216(b)(3)
Roll Heights, Mill216(a)(4)
Safety Controls, Mill216(b)
Auxiliary Equipment216(b)(3)
Safety Trip Control216(b)(1)
Stopping Limits216(f)
Switches, Trip and Emergency216(e)
Trip and Emergency Switches216(e)
Mills, Rubber and Plastics Industry ..	.211(c)
Definitions211(c)
Location Protection216(d)(1)
Roll Heights216(a)(4)
Safety Controls216(b)
Auxiliary Equipment216(b)(3)
Safety Trip Control216(b)(1)
Stopping Limits216(f)(1), (2)
Switches, Trip and Emergency216(e)

Subject term	Section No.
Mixing	
Blasting Agents109(g)(2), (3), (h)(3), (4)
Explosives109(h)(3), (4)
Molding Machines213(n)
Monitoring	
Benzene Oxide1028(e)
1,3-Butadiene1051(d)
Cadmium1027(d)
Coke Oven Emissions1029(e)
Cotton Dust1043(d)
Electric Power Generation, Transmission, and Distribution269(e)(11)
Grain Handling Facilities272(q)(4)(ii), .272(l)(1)
Motor Fuels110
Motor Vehicles	
Ammonia, Anhydrous111(f)
Motorized Hand Trucks (see also Powered Industrial Trucks)178
Multi-Piece Rim Wheels, and Single Piece, Servicing177
alpha-Naphthylamine (see also 13 Carcinogens)1004
beta-Naphthylamine (see also 13 Carcinogens)1009
Nationally Recognized Testing Laboratories, Definition and Requirements for7
Alternative Test Standard7(d)
Fees7(f)
Implementation7(e)
Laboratory Requirements7(b)
OSHA Recognition, Procedures for ..	.7, App. A
Test Standards7(c)
Needle Beam Scaffolds28(n)
4-Nitrobiphenyl (see also 13 Carcinogens)1003
N-Nitrosodimethylamine (see also 13 Carcinogens)1016
Nitrous Oxide105
Noise Exposure (see Occupational Noise Exposure)95
Non-ionizing Radiation97
Electromagnetic Radiation97(a)
Definitions97(a)(1)
Radiation Protection Guide97(a)(2)
Scope97(a)(4)
Warning Symbol97(a)(3)
Nonpotable Water120(n)(2)
Noxious Gases, Storage Areas178(i)
Nozzles	
Abrasive Blasting94(a)(2)(iii), .244(b)
Gasoline106(g)(3)(vi)
Standpipe158(c)(4)
Occupational Health and Environmental Control	Subpart G
Occupational Noise Exposure95
Access to Information and Training Materials95(l)
Administrative Controls(b)(1)
Appendices95(n)
Mandatory Appendices A, B, C, D, and E95(n)(1)
Informational Appendices F and G95(n)(2)
Audiometric Testing Program95(g)
Audiometric Test Requirements95(h)
Sound Exceeding the Limits in Table G-1695(b)(1)
Employee Notification95(e)
Engineering Controls95(b)(1)
Exemptions95(o)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Hearing Conservation Program95(c)	Rope Inspection179(m)
Hearing Protector Attenuation95(j)	Stairways179(d)(4)
Hearing Protectors95(i)	Stops, Bumpers, Rail Sweeps, and Guards.	.179(e)
Monitoring95(d)	Testing179(k)
Observation of Monitoring95(f)	Toeboards179(d)(3)
Personal Protective Equipment95(b)(1), (c), (i), (j)	Trolley Bumpers179(e)(3)
Protection Against Effects of Noise Exposures Listed in Table G-16.	.95(a)	Trolley Stops179(e)(1)
Recordkeeping95(m)	Warning Devices179(i)
Exposure Measurements95(m)(1)	Wind Indicators179(b)(4)
Audiometric Tests95(m)(2)	Overhead Lines	
Record Retention95(m)(3)	Crawler Locomotive, and Truck Cranes.	.180(j)
Access to Records95(m)(4)	Derricks181(j)(5)
Transfer of Records95(m)(5)	Electrical Safety-Related Work Practices.	.333(c)(3)
Training Program95(k)	Electric Power Generation, Trans- mission, and Distribution.	.269(q)(2)
Odorizing Gases	.110(b)(1)	Telecommunications268(n)(9)
OMB Control Numbers (Information Collection Requirements).	.8	Overspray Collectors107(b)(6)
Open-Sided Floors	.23(c)	Oxygen104
Openings (see also Floor Openings [Holes], Wall Openings [Holes])	.23	Bulk Oxygen Systems104(b)
Tanks: Inside106(b)(4)(iv)	Definitions104(b)(1)
Organic Peroxide Coatings (see also Dual Component Coatings).	.107(m)	Distance Between Systems and Exposures.	.104(b)(3)
Outdoor Storage.		Combustible Liquid Storage Above-Ground.	.104(b)(3)(vii)
Flammable Liquids106(d)(6)	Combustible Liquid Storage Below-Ground.	.104(b)(3)(viii)
Outlet Headers, Welding	.253(c)(4)	Combustible Structures, Prox- imity to.	.104(b)(3)(ii)
Protective Equipment253(e)(4)	Fire Resistant Structures104(3)(iii)
Outrigger Scaffolds	.28(e)	Flammable Gas Storage104(b)(3)(ix)
Outside Storage Trucks	.178(c)(2)(ix), .178(c)(2)(xi)	Flammable Liquid Storage Above-Ground.	.104(b)(3)(v)
Ovens263(l)	Flammable Liquid Storage Below-Ground.	.104(b)(3)(vi)
Direct-Fire263(l)(10)	General104(b)(3)(i)
Direct Re-circulating263(l)(11)	Highly Combustible Materials	.104(b)(3)(x)
Electrical Heating Equipment263(l)(8)	Openings104(b)(3)(iv)
General Requirements263(l)(9)	Slow-Burning Materials104(b)(3)(xi)
Indirect Re-circulating263(l)(15)	Ventilation104(b)(3)(xii)
Location263(l)(1)	Equipment Assembly and Installa- tion.	.104(b)(8)
Mechanical Parts263(l)(3)	Cleaning104(b)(8)(i)
Overflow Pipes, Dip Tanks	.125(b)	Electrical Wiring104(b)(8)(ix)
Overhead Cranes (see Overhead and Gantry Cranes).	.179	Installation104(b)(8)(iv)
Overhead and Gantry Cranes.		Joints104(b)(8)(ii)
Access to Crane179(c)(2)	Placarding104(b)(8)(viii)
Adjustments179(l)(3)	Security104(b)(8)(vi)
Brakes179(f)	Testing104(b)(8)(v)
Bridge Bumpers179(e)(2)	Venting104(b)(8)(vii)
Cabs179(c)	Liquid Oxygen Vaporizers104(b)(7)
Clearances from Obstruction179(b)(6)	Grounding104(b)(7)(iv)
Effective Dates179(b)(2)	Heating104(b)(7)(iii)
Electric Equipment179(g)	Mounts and Couplings104(b)(7)(i)
Fire Extinguishers179(c)(3), .179(o)(3)	Relief Devices104(b)(7)(ii)
Footwalks and Ladders179(d)	Location104(b)(2)
General Requirements, Application Guards179(b)(1) .179(e)(5), .179(e)(6)	Accessibility104(b)(2)(ii)
Handrails179(d)(3), .179(d)(4)(ii)	Congested Areas104(b)(3)(xiii)
Hoisting Equipment179(h)	Dikes104(b)(2)(v)
Hoisting Rope Guards179(e)(5)	Elevation104(b)(2)(iv)
Inspections179(j), .179(m)	Exceptions104(b)(3)(xviii)
Ladders and Stairways179(d)(4)	General104(b)(2)(i)
Lighting179(c)(4)	Leakage104(b)(2)(iii)
Load Handling179(n)	Maintenance104(b)(10)
Maintenance179(l)	Operating Instructions104(b)(9)
Modifications179(b)(3)	Piping, Tubing, and Fittings104(b)(5)
Moving Parts, Guards179(e)(6)	Safety Relief Devices104(b)(6)
Rail Clamps179(b)(4)	DOT Containers104(b)(6)(ii)
Rail Sweeps179(e)(4)	ASME Containers104(b)(6)(iii)
Rated Loads		Insulation104(b)(6)(iv)
Markings, Rated Load179(b)(5)	Reliability104(b)(6)(v)
Test, Rated Load179(k)(2)	Storage Containers104(b)(4)
Repairs179(l)(3)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Construction?Gaseous104(b)(4)(iii)
Construction?Liquid104(b)(4)(ii)
Foundations and Supports104(b)(4)(i)
Oxygen-Fuel Gas Welding and Cutting	.253
Cylinders253(b)
Cylinders, Storage of253(b)(2)
Fuel-Gas Cylinder Storage253(b)(3)
Manifolding253(c)
Operating Procedures253(b)(5)
Oxygen Storage253(b)(4)
Outlet Headers253(c)(4)
Piping Systems253(d)
Pressure Relief Devices252(e)(2)
Protective Equipment, Hose, and Regulators.	
Shutoff Valve253(e)
	.253(c)(4)(ii).
	.253(c)(4)(iv),
	.253(d)(3)(iii),
	.253(d)(vi),
	.253(e)(4)(iii)
Oxygen Manifolds	
High Pressure253(c)(2)
Low Pressure253(c)(3)
Painters' Stepladders25(c)(4)
Paints.	
Color Code144
Paper and Paperboard Mills (see also Pulp, Paper, and Paperboard Mills).	.261
Passageways, Working Surfaces22(b)
Permissible Exposure Limits1000
Acrylonitrile1045(c)
Asbestos1001(c)
Arsenic, Inorganic1018(c)
Benzene1028(c)
1,3-Butadiene1051(c)
Cadmium1027(c)
Chromium (VI)1026(c)
Coke Oven Emissions1029(c)
Confined Spaces, Permit-Required146(b)
Cotton Dust1043(c)
DBCP (1,2-Dibromo-3-Chloropropane).	.1044(c)
Electric Power Generation, Transmission, and Distribution.	.269(x)
Ethylene Oxide1047(c)
Formaldehyde1048(c)
Hazardous Waste Operations and Emergency Response.	.120(a)(3), .120(c)(5), .120(c)(7), .120(e)(3), .120(f)(2)-(3), .120(g), .120(h), .120(n)(6)-(7), .120(p)(1)
Laboratories1450(c)
Lead1025(c)
Methylene Chloride1052(c)
4,4-Methylenedianiline1050(c)
Process Safety Management of Highly Hazardous Chemicals.	.119(d)(1)
Respiratory Protection134(b)
Ventilation94(b)(2)
Vinyl Chloride1017(c)
Personal Protective Equipment	Subpart I
Abrasive Blasting94(a)(5)
Acrylonitrile1045(j)
Arsenic, Inorganic1018(j)
Asbestos1001(h)
Benzene1028(h)
Bloodborne Pathogens1030(c)(2), (c)(3), (d)(2)
1,3-Butadiene1051(i)
Cadmium1027(i)
Chromium (VI)1026(h)

Subject term	Section No.
Coke Oven Emissions1029(h)
Compliance Guidelines for Hazard Assessment and PPE Selection, Non-mandatory.	Subpart I App. B
Cotton Dust1043(f)
DBCP (1,2-Dibromo-3-Chloropropane).	.1044(j)
Electrical Protective Equipment137
Electrical Safety-Related Work Practices, Use of PPE.	.333(c)(2), .335(a)
Electric Power Generation, Transmission, and Distribution.	.269(g)
Eye133
Shade Number Guide (Welding, Cutting, Brazing).	.252(b)(2)
Face133
Ethylene Oxide1047(g)
Face Protection133
Fire Brigades156(e)
Foot Protection136
Formaldehyde1048(d)
General Requirements132
Hazardous Waste Operations120(g)
Hand Protection138
Head Protection135
Lead1025(g)
Logging Operations266(d)(1)
Methylene Chloride1052(h)
4,4-Methylenedianiline1050(i)
Noise Exposure95(b)(1)
Pulp, Paper, and Paperboard Mills	.261(g)(2), .261(i)(4), .261(k)(3)
References for Further Information	Subpart I App. A
Respiratory Protection134
Fit Testing Procedures for Respiratory Protection.	.134 App. A
Information for Employees Using Respirators When Not Required Under the Standard.	.134 App. D
OSHA Respirator Medical Evaluation Questionnaire.	.134 App. C
Respirator Cleaning Procedures.	.134 App. B-2
User Seal Check Procedures	.134 App. B-1
Sawmills265(c)(17)(ii)
Telecommunications268(e), (f)
Textiles262(qq)(1)
Welding252-.255
Booths252(b)(2)(iii)
Cable252(b)(1)(ii)
Clothing252(b)(3)
Eye Protection252(b)(2)
Helmets252(b)(2)
Railing252(b)(1)(i)
Shade Numbers, Lenses252(b)
Pest Control (see Rodent and Pest Control)	
Physical Hazards Markings (see also Color Codes, Safety, for Marking Physical Hazards).	.144
Physician's Written Opinion (see also Medical Evaluations).	
Acrylonitrile1045(n)(6)
Arsenic, Inorganic1018(n)(6)
Asbestos1001(i)(7)
Benzene1028(i)(7)
Cadmium1027(l)(10), (15)(i)
Coke Oven Emissions1029(j)(5)
Cotton Dust1043(h)(5)
DBCP (1,2-Dibromo-3-Chloropropane).	.1044(m)(5)

Subject term	Section No.	Subject term	Section No.
Ethylene Oxide1047(i)(4)	Portable Stepladders (see Stepladders, Portable).	
Fire Brigades156(b)(2)	Portable Tank Storage (see Tanks, Storage, Portable).	
Formaldehyde1048(l)(7)	Portable Tanks (see Tanks, Storage, Portable).	
Hazardous Waste Operations and Emergency Response.	.120(f)(7)	Portable Tools (see also Powered Tools, Hand and Portable).	.244
Laboratories1450(g)(4)	Portable Tools and Equipment, Other ..	.244
Lead1025(n)(2)	Abrasive Blast Cleaning Nozzles ..	.244(b)
Methylenedianiline1050(m)(8)	Jacks, Loading and Marking244(a)(1)
Respiratory Protection, Medical Determination.	.134(6)	Operation and Maintenance244(a)(2)
Piers and Wharves (see also Wharves).		Portable Welding Machines (see Welding Machines, Portable).	
Trucks Used	FGV.178(c)(2)(x)	Portable Wood Ladders (see also Ladders, Portable Wood).	.25
Pipes.		Powder Coatings107(l)
Dip Tanks125(b)	Power Presses, Mechanical (see Mechanical Power Presses).	.217
Flammable Liquids107(e)(6)	Definitions211(d)
Overflow125(b)	Powered Industrial Trucks (see also Forklifts).	
Piping (see Piping, Fittings, and Tubing; Piping, Valves, and Tubing).		Approval Labels178(a)(3), .178(a)(7)
Piping, Fittings, and Tubing.		Batteries, Changing and Charging ..	.178(g)
Ammonia, Anhydrous111(b)(7)	Combustible Dusts178(c)(2)(vi)
Bulk Oxygen Systems104(b)(5)	Converted Industrial Trucks178(d), .178(q)(12)
Gaseous Hydrogen Systems103(b)(1)(ii), (iii)	Design and Construction178(a)(2)
Liquefied Hydrogen Systems103(c)(1)(iv), (v)	Designated Locations178(c)
Liquefied Petroleum Gases110(b)(8)	Designations, Trucks178(b)
Safety Relief Devices103(b)(1)(ii), (c)(1)(iv)	Dockboards (Bridge Plates)178(j)
Piping Systems, Oxygen-Fuel253(d)	Fire Protection178(a)(1)
Fittings253(d)(1)	Front End Attachments, on Trucks ..	.178(a)(5)
Installation253(d)(3)	Fuel Handling and Storage178(f)
Painting253(d)(4)	Gases and Fumes, Control of ..	.178(i)
Piping253(d)(1)	Grain Handling, Combustible Dust ..	.178(c)(2)(vi)
Piping Joints253(d)(2)	Hazardous Materials178(c)(2)
Pressure Relief Devices253(e)(2)	Lighting for Operating Areas178(h)
Protective Equipment253(e)(3), (4)	Loading178(o)
Signs253(d)(4)	Maintenance, of Industrial Trucks ..	.178(q)
Station Outlets253(e)(4)	Markings, Nameplates and178(a)(6)
Testing253(d)(5)	Modifications178(a)(4)
Piping, Valves, and Fittings.		Operation, of the Truck178(p)
Flammable and Combustible Liquids.	.106(c)	Repairs, Maintenance of178(q)
Corrosion Protection106(c)(5)	Safety Guards178(e)
Design106(c)(1)	Stability of Powered Industrial Trucks.	.178 App. A
Joints106(c)(3)	Training, Operator178(l)
Materials106(c)(2)	Avoidance of Duplicative Training.	.178(l)(5)
Supports106(c)(4)	Certification178(l)(6)
Testing106(c)(7)	Dates178(l)(7)
Valves106(c)(6)	Refresher Training and Evaluation.	.178(l)(4)
Liquefied Petroleum Gases110(h)(7)	Training Program Implementation.	.178(l)(2)
Processing Plants106(h)(4)(ii)	Training Program Content178(l)(3)
Pits23(a)(5)	Traveling178(n)
Drains110(d)(11)	Truck Operations178(m)
Planing Machines213(n)	Trucks and Railroad Cars178(k)
Plasterers' Scaffolds28(o)	Powered Platforms, Manlifts, and Vehicle-Mounted Work Platforms Subpart F.	
Plastics Industry (see also Mills, Rubber and Plastics Industry)		Powered Platforms for Building Maintenance.	.66
Auxiliary Equipment216(a)(3)	Application66(b)
Platform Lift Trucks (see also Powered Industrial Trucks).	.178	Existing Installations66(b)(2)
Platforms, Scaffolds (see also Listings Under Specific Type Scaffold).		New Installations66(b)(1)
Guarding23(c)	Assurance66(c)
Manlifts68(c)(3)	Definitions66(d)
Pneumatic Powered Tools243(b)	Fall Protection66(f)(5)
Airhoses243(b)(2)	Inspection and Tests66(g)
Portable243(b)(1)	Hoist Inspection66(g)(6)
Point of Operation Guarding212(a)(3), .217(c)		
Polishing (see Grinding, Polishing, and Buffing).			
Portable Fire Extinguishers (see also Fire Extinguishers, Portable).	.157		
Portable Metal Ladders (see also Ladders, Portable Metal).	.26		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Installations and Alterations66(g)(1)
Maintenance, Inspection and Replacement, Suspension Wire Rope.	.66(g)(5)
Maintenance Inspections and Tests.	.66(g)(3)
Periodic Inspections and Tests.	.66(g)(2)
Special Inspection of Governors and Secondary Brakes.	.66(g)(4)
Maintenance66(h)
Building Face Guiding Members.	.66(h)(6)
Cleaning66(h)(2)
General Maintenance66(h)(1)
Inoperative Safety Devices66(h)(7)
Periodic Re-shackling of Suspension Wire Ropes and Rope Connections.	.66(h)(4)
Periodic Re-socketing of Wire Rope Fastenings.	.66(h)(3)
Roof Systems66(h)(5)
Powered Platform Installations	
Affected Parts of Buildings66(e)
Building Maintenance66(e)(10)
Cable Stabilization66(e)(8)
Electrical Requirements66(e)(11)
Elevated Track66(e)(6)
Emergency Planning66(e)(9)
Equipment Stops66(e)(4)
General Requirements66(e)(1)
Maintenance Access66(e)(5)
Roof Guarding66(e)(3)
Tie-Down Anchors66(e)(7)
Tie-In Guides66(e)(2)
Powered Platform Installations-Equipment.	.66(f)
Construction Requirements66(f)(2)
General Requirements66(f)(1)
Hoisting Machines66(f)(4)
Suspended Equipment66(f)(5)
Button-Guide Stabilized Platforms.	.66(f)(5)(vi)
General Requirements66(f)(5)(i)
Ground-Rigged Working Platforms.	.66(f)(5)(iv)
Intermittently Stabilized Platforms.	.66(f)(5)(v)
Single Point Suspended Working Platforms.	.66(f)(5)(iii)
Supported Equipment66(f)(6)
Suspension Methods66(f)(3)
Carriages66(f)(3)(i)
Lockout66(f)(3)(i)
Transportable Outriggers66(f)(3)(ii)
Two- and Four-Point Suspended Working Platforms.	.66(f)(5)(ii)
Suspension Wire Ropes and Rope Connections.	.66(f)(7)
Reshacking Hoists66(h)(4)
Operations66(i)
Training66(i)(1)
Use66(i)(2)
Personal Fall Protection66(j)
Scope66(a)
Appendix A Advisory Guidelines66 App. A
Assurance66 App. A 2
Building Anchors (Intermittent Stabilization Systems).	.66 App. A 5
Design Requirements66 App. A 3
General Maintenance66 App. A 9
Intermittent Stabilization Systems.	.66 App. A 7

Subject term	Section No.
Stabilizer Tie Length66 App. A 6
Suspension and Securing of Powered Platforms (Equivalency).	.66 App. A 11
Tie-in Guides66 App. A 4
Training66 App. A 10
Use of the Appendix66 App. A 1
Wire Rope Inspection66 App. A 8
Appendix B Exhibits (Advisory)66 App. B
Appendix C Personal Fall Arrest System.	.66 App. C
Mandatory (Section I)66 App. C
Non-Mandatory (Section II)66 App. C
Appendix D Existing Installations.	
Mandatory66 App. D
Powered Tools, Hand and Portable.	
Abrasive Wheels243(c)
Compressed Air Cleaning242(b)
Definitions241
Employees242(a)
Explosive Actuated Fastening243(d)
Guarding243
Lawn Mowers, Power243(e)
Pneumatic Powered243(b)
Woodworking243(a)
Presses (see also Mechanical Power Presses).	
Cold Trimming218(g)(2)
Forging218(f)
Hydraulic Forging218(f)(2)
Trimming218(g)
Pressure Gages, Air Receivers169(b)(3)
Pressure Vessels106(b)(1)(v), .217(b)(12)
Chemical Plants106(i)(3)
Distilleries106(i)(3)
Pulp, Paper, and Paperboard Mills	.261(g)(16), (17)
Refineries106(i)(3)
Pressures (see Safety Relief Devices)	
Prime Mover Guards219(b)
Primers, Ammunition109(j)(4)
Process Safety Management of Highly Hazardous Chemicals (see also Chemicals).	.119
Application119(a)
Changes to Management of Process Chemicals, Technology, Equipment, and Procedures.	.119(l)
Chemicals, List of Highly Hazardous Chemicals, Toxic and Reactive, Thresholds.	.119, App. A
Compliance Audits119(o)
Contactors119(h)
Contract Employer Responsibilities.	.119(h)(3)
Employer Responsibilities119(h)(2)
Emergency Planning and Response.	.119(n)
Employee Participation119(c)
Hot Work Permit119(k)
Incident Investigation119(m)
Inspection and Testing119(j)(4)
Mechanical Integrity119(j)
Operating Procedures119(f)
Pre-startup Safety Review119(i)(1)
Process Hazard Analysis119(e)
Process Safety Information119(d)
Trade Secrets119(p)
Training119(g)
Training, Documentation of119(g)(3)
Training for Process Maintenance Activities.	.119(j)(3)
Processing Plants, Flammable and Combustible Liquids.	.106(h)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Application106(h)(1)	Arc Welding and Cutting254(d)(9)(i)
Buildings106(h)(3)	DBCP (1,2-Dibromo-3-Chloropropane).	.1044 App. B
Fire Protection106(h)(6)	Electrical	
Housekeeping106(h)(8)	General303(g)(2)(i), (h)(2), (h)(5)(ii)
Ignition Sources106(h)(7)	Scope331(a), (b), (c)
Liquid Handling106(h)(4)	Selection and use of work practices.	.333(b)(2), .333(c)(2), .333(c)(3)(ii), .333(c)(10)
Loading106(h)(5)	Special Systems308(a)(1), (a)(6), (g)(1)(ii)
Location106(h)(2)	Specific Purpose Equipment and Installations.	.306(a)(2)(ii), .306(c)(5)
Maintenance106(h)(8)	Training332(b)(3)
Professional Engineer (PE).		Use of Equipment334(c)(1)
Manually Propelled Mobile Ladder Stands and Scaffolds (Towers).	.29(b)(5), (d)(3)	Wiring Design and Protection	.304(e)(2), (f)(1)
Powered Platforms for Building Maintenance.	.66(c)(2)	Wiring Methods, Components, and Equipment for General Use).	.305(a)(2), .305(a)(3), .305(d)(1), .305(d)(2)
Safety Requirements for Scaffolding.	.28(b)(16), .28(c)(4), .28(d)(11), .28(e)(3)	Electric Power Generation, Transmission, and Distribution.	.269(a)(1), .269(a)(2), .269(g)(2), .269(k)(2), .269(l)(1), .269(p)(4)
Profile Lathes213(o)	Ethylene Oxide1047 App. B
Projections219(h)	Explosives and Blasting Agents	.109(f)(3)(iv)(c)
beta-Propiolactone (see also 13 Carcinogens).	.1013	Hazardous Waste Operations and Emergency Response.	.120(c)(2)
Protective Clothing (see Clothing, Protective; Personal Protective Equipment).		Hydrogen103(f)(4)(ii)
Protective Equipment, Piping (see also Personal Protective Equipment).	.253(e)	Methylene Chloride1052 App. A
Hoses and Connections253(5)	Powered Platforms for Building Maintenance.	.66 App. B, App. C
Pressure-Reducing Regulations	.253(6)	Sawmills265(c)(24)
Stations Outlet253(4)	Radial Saws213(h)
Pulleys219(d), (k), (p)(5)	Radiation.	
Pulp, Paper, and Paperboard Mills	.261	Non-ionizing97
Barking Devices261(c)(12)	Rail Clamps179(b)(4), .180(i)(1)
Belt Conveyors261(c)(15)	Rail Sweeps179(e)(4)
Bleaching261(h)	Railroad Cars176, .178(k)(2)-(4)
Chemical Processes261(g)	Explosives109(f)
Cranes261(c)(8)	Ramps.	
Finishing Room261(1)	Rated Load Markings.	
Hand Tools261(c)(13)	Cranes179(b)(5)
Handling of Pulpwood and Pulp Chips.	.261(c), (d)	Derricks181(c)(1)
Hydraulic Barkers261(e)(14)	Rated Load Test	
Machine Room261(k)	Crawler, Locomotive, and Truck Cranes.	.180(e)(2)
Materials Handling261(m)	Overhead and Gantry Cranes	.179(k)(2)
Mechanical Pulp Processes261(i)	Recordkeeping.	
Personal Protective Equipment	.261(d)(1)	Asbestos1001(m)
Lifelines261(g)(4)(i), (15)(iii), (j)(5)(ii)	Acrylonitrile1045(q)
Respirators261(g)(2)(i)	Arsenic, Inorganic1018(q)
Pulpwood		Benzene1028(k)
Preparation261(e)	Bloodborne Pathogens1030(h)
Removal261(c)(14)	1,3-Butadiene1051(m)
Rag and Old Paper261(f)	Cadmium1027(n)
Safe Practices261(b)	Chromium (VI)1026(m)
Emergency Lighting261(b)(2), (c)(10), (k)(21)	Coke Oven Emissions1029(m)
Emergency Showers261(g)(18)(i)	Commercial Diving440
Lockouts261(b)(1)	Cotton Dust1043(k)
Pressure Vessels261(g)(17)	Cranes	
Signs		Crawler, Locomotive and Truck, Inspection Records	.180(d)(6)
Conveyors261(c)(16)	Rope Inspection Records	.180(g)
Traffic261(c)(9)	Production-Crane ?Rated Load Test?	.180(e)(2)
Standards Sources261(a)(3), (4)	Overhead and Gantry179(k)(2), (m)(1), (2)
Stock Preparation261(j)	Derricks181(g)
Storage261(c), (d)	DBCP (1,2-Dibromo-3-Chloropropane).	.1044(p)
Chocking Rolls261(d)(4)		
Clearances261(d)(2)		
Piling261(d)(3)		
Traffic Warning Signs261(c)(9)		
Pumps, Gasoline (see also Service Stations).	.106(g)(3), (4)		
Pyrotechnics109(k), .119		
Qualified Employees, Qualified Person.			
Acrylonitrile1045 App. B		
Air Contaminants1000(e)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Ethylene Oxide1047(k)
Exposure Records1020(d)(1)
Formaldehyde1048(a)
Hazardous Waste Operations and Emergency Response.	.120(f)(8)
Injury and Illness Records (see 1904)	
Labor Camps142(l)(1), (2)
Lead1025(e)
Manlifts68(e)(3)
Mechanical Power Presses217(e)(1)
Medical Records1020(d)(1)
Methylene Chloride1052(m)
4,4-Methylenedianiline1050(n)
Noise95(m)
Power Presses Inspection217(e)(1)
Powered Platforms Inspection66(g)
Welding Equipment, Resistance Welding.	.255(e)
Refineries, Chemical Plants, and Dis- tilleries.	.106(i)
Application106(j)
Fire Protection106(i)(5)
Pressure Vessels106(i)(3)
Process Unit Location106(i)(4)
Storage Tanks106(i)(1)
Wharves106(i)(2)
Refrigerated Containers.	
Ammonia, Anhydrous111(d)
Refueling.	
Cranes180(i)(4)
Derricks181(j)(4)
Trucks178(p)(2)
Refuse.	
Disposal142(h)
Receptacles141(a)(4)
Regulated Areas	
13 Carcinogens1003(d)
Arsenic, Inorganic1018(f)
Asbestos1001(e)
Benzene1028(d)
1,3-Butadiene1051(e)
Cadmium1027(e)
Chromium (VI)1026(e)
Coke Oven Emissions1029(d)
Cotton Dust1043(e)
DBCP (1,2-Dibromo-3- Chloropropane).	.1044(e)
Ethylene Oxide1047(e)
Formaldehyde1048(e)
Lead1025(e)
Methylene Chloride1052(e)
4,4-Methylenedianiline1050(f)
Vinyl Chloride1017(e)
Relief Devices (see Safety Relief De- vices).	
Remote Gas Pumping Systems106(g)(3)(v)
Reporting Requirements: All items that must be reported to OSHA.	
Residue Disposal (see Waste Dis- posal).	
Resistance Welding255
Disconnecting Means306(d)(2)
Flash Welding Equipment255(d)
Guarding255(a)(4), (b)(4)
Installation255(a)(1)
Maintenance255(e)
Portable Welding Machines255(c)
Spot and Seam Welding255(b)
Capacitor Discharge Welding	.255(b)(2)
Foot Switches255(b)(6)
Grounding255(b)(9)
Interlocks255(b)(3)
Shields255(b)(5)

Subject term	Section No.
Safety Pins255(b)(8)
Stop Buttons255(b)(7)
Thermal Protection255(a)(2)
Resistors.	
Cranes179(g)(4)
Respirators (see also Gas Mask Can- isters).	.134
Abrasive Blasting94(a)(1)(ii), (a)(5)
Air Supply94(a)(6), .134(d)
Employer Provided134(a)(2)
Fire Brigades156(f)
Inspection134(f)
Positive-Pressure156(f)(2)
Pulp, Paper, and Paperboard Mills	.261(g)(2), .261(g)(6), .261(g)(10), .261(g)(15)(ii)
Textiles262(qq)(2)
Welding252(c)(4), (5), (7), (8), (9), (10)
Respiratory Protection (see also Res- pirators).	.134
13 Carcinogens1003(d)(1)
Acrylonitrile1450(i)
Ammonia, Anhydrous111(b)(10)
Arsenic, Inorganic1018(h)
Asbestos1001(g)
Air Quality94(a)(6), .134(d)
Air Supply94(a)(6), .134(d)
Benzene1028(g)
1,3-Butadiene1051(h)
Cadmium1027(g)
Coke Oven Emissions1029(g)
Cotton Dust1043(f)
DBCP (1,2-Dibromo-3- Chloropropane).	.1044(h)
Ethylene Oxide1047(g)
Fire Brigades156(f)
Fit Testing134(f), .1025(f)(3), .1048(g)(3)
Formaldehyde1048(g)
Chromium (VI)1026(g)
Lead1025(f)
Methylene Chloride1052(g)
4,4-Methylenedianiline1050(h)
Permissible Practices134(a)(1)
Respirators134(a)(2), (b), (c)
Use134(e)(5)
Vinyl Chloride1017(g)
Rim Wheels, Multi-Piece and Single Piece, Servicing.	.177
Definitions177(b)
Employee Training177(c)
Safe Operating Procedure177(f)
Single Piece Wheel Rims, Safe Operating Procedures.	.177(g)
Scope177(a)
Tire Chart, Ordering from OSHA ..	.177 App. B
Tire Servicing Equipment177(d)
Wheel Component Accessibility177(e)
Ring Test215(d)(1)
Ripsaws213(c)
Rodent and Pest Control.	
Labor Camps, Temporary142(j)
Sanitation141(a)(5)
Rolling Scaffolds (see Work Platforms, Mobile).	
Roll-Over Protection .	
Electric Power Generation, Trans- mission, and Distribution.	.269(p)(1)(iv)
Logging Operations266(f)(3)(i)
Telecommunications268(j)(2)(i)
Roofing Brackets28(s)
Catch Platforms28(s)(3)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Construction28(s)(1)	Application141(a)(1)
Supports28(s)(2)	Change Rooms141(e)
Rope Inspections		Clothes Drying Facilities141(f)
Cranes179(m), .180(g)	Consumption of Food and Beverages on Premises.	.141(g)
Derricks181(g)	Food Handling141(h)
Ropes.		Hazardous Waste Operations, Temporary Workplaces.	.120(n)
Cranes179(m), .180(g)	Housekeeping141(a)(3)
Hoists179(h)(2)	Insect Control141(a)(5)
Inspections179(m), .180(g)	Lunchrooms141(g)
Running179(m)(1)	Rodent Control141(a)(5)
Derricks181(g)	Toilet Facilities141(c)
Idle Ropes181(g)(3)	Vermin Control141(a)(5)
Limited Travel181(g)(2)	Washing Facilities141(d)
Nonrotating Ropes181(g)(4)	Waste Disposal141(a)(4)
Running181(g)(1)	Water Supply141(b)
Powered Platforms66(f)(7), (g)(5), (h)(3), (4)	Sawmills265
Rotary Lawn Mowers243(e)(1), (4)	Bins, Bunkers, Hoppers, and Fuel Houses.	.265(c)(23)
Rotating Work Platforms (see also Vehicle-Mounted Work Platforms).	.67	Lighting265(c)(23)(iii)
Rubber Industry (see also Mills, Rubber and Plastics Industry).		Loading Bins265(c)(23)(ii)
Auxiliary Equipment216(a)(3), (b)(3)	Blower Systems265(c)(20)
Mills and Calenders216	Building Facilities265(c)
Rung Ladders, Portable25(c)(3)	Docks265(c)(4)
Running Ropes		Emergency Exits265(c)(6)
Cranes179(m)(1), .180(g)(1)	Fire Escapes265(c)(6)
Derricks181(g)(1)	Floors265(c)(3)
Runway Conductors		Lighting265(c)(9)
Cranes179(g)(6)	Platforms265(c)(4)
Runway Protection23(c)	Stairways265(c)(5)
Safety Belts (see also Lifelines; Safety Straps)		Handrails265(c)(5)(ii)
Powered Platforms66(f)(5)(ii), .66(f)(ii)(L), .66(f)(ii)(M), .66(f)(iii)(B), .66(j), .66App. C	Lighting265(c)(5)(iii)
Pulp, Paper, and Paperboard Mills		Tanks265(c)(8)
Scaffolding261(g)(4), (15), 28(j)(4), (n)(8), (s)(3), (t)(2), (u)(6)	Vats265(c)(8)
Telecommunications268(g)(1)	Walkways265(c)(4)
Welding252(b)(4)(iv)	Work Areas265(c)(2)
Safety Devices		Burners265(c)(29)
Ladders27(d)(5)	Chippers265(c)(21)
Safety Guard Design, Abrasive Wheel Machinery.	.215(a)(2), .215(b)(10)-(12)	Conveyors265(c)(18)
Safety Instruction Signs145(c)(3), (d)(6)	Definitions265(b)
Safety Relief Devices.		Exhaust Systems265(c)(20)
Ammonia, Anhydrous111(a)(2), .111(b)(6), .111(b)(8), .111(b)(9), (d)(4), .111(f)(3), .111(f)(5)	Gas Piping and Appliances265(c)(15)
Bulk Oxygen Systems104(b)(6), (7)(ii)	General Requirements265(a)
Compressed Gases101(c)	Guarding265(c)(18)(ii), (c)(23)(i), .265(e)(3)
Flammable Liquids107(e)(8)	Hydraulic Systems265(c)(13)
Gaseous Hydrogen Systems103(b)(1)(ii)	Kilns, Dry265(f)
Liquefied Hydrogen Systems103(c)(1)(iv)	Lighting265(c)(9)
Liquefied Petroleum Gases110(b)(10), .110(c)(7), .110(d)(4), .110(e)(7), .110(h)(4)	Log Breakdown (see Saws)265(e)
Non-DOT Containers110(d)(4)	Log Handling, Sorting, and Storage.	.265(d)
Spraying107(e)(8)	Barking Devices265(d)(4)
Welding/Cutting, Oxygen-Fuel Gas253(c)(3), (d)(3)	Log Decks265(d)(3)
Safety Straps268(g)(2)	Storage Areas265(d)(2)
Safety-Toe Footwear (see Foot Protection)		Unloading265(d)(1)
Sanding Machines213(p), .243(a)(3)	Unloading Areas265(d)(2)
Sanitation141	Lumber	
		Loading265(c)(28)
		Piling265(c)(27)
		Storage265(c)(27)
		Marking Physical Hazards265(c)(11)
		Protective Equipment265(c)(17)(iii)
		Refuse Removal265(c)(20)(vi)
		Ropes, Cables, Slings, and Chains.	.265(c)(24)
		Stackers and Unstackers, Mechanical.	.265(c)(26)
		Traffic Control265(c)(31)
		Tramways265(c)(19)
		Trestles265(c)(19)
		Vehicles265(c)(30)
		Saws.	
		Band213(i), .265(e)(2)(i)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Band Resaws213(i), .265(e)(3)
Chain266(e)(2)
Circular213(f), .243(a)(1)
Circular Resaws213(e), .265(e)(3)(ii)
Cracked243(a)(4)
Drag213(r)
Edgers265(e)(5)
Head265(e)(2)
Single Circular265(e)(2)(iii)
Twin Circular265(e)(2)(iv)
Whole-Log Sash Gang265(e)(2)(v)
Inspection213(s)
Planers265(e)(6)
Radial213(h)
Ripsaws213(c)
Swing Cutoff213(g)
Table213(d)
Trimmer265(e)(4)
Scaffolding (see also Scaffolds). Safety Requirements28
Scaffolds (see also Ladder Stands Listings by Names of Scaffolds). Boatswain's Chair28(j)
Bricklayers' Square28(l)
Carpenters' Bracket28(k)
Chicken Ladders28(t)
Coupler, Mobile29(d)
Crawling Boards28(t)
Decorators'28(o)
Float28(u)
Horse28(m)
Interior Hung28(p)
Ladder-Jack28(q)
Masons' Adjustable Multiple-Point Suspension.	.28(f)
Needle Beam28(n)
Outrigger28(e)
Plasterers'28(o)
Powered Platforms66
Roofing Brackets28(s)
Ship28(u)
Single-Point Adjustable Suspen- sion.	.28(i)
Stone Setters' Adjustable Multiple Point Suspension.	.28(h)
Suspension28(f), (g), (h), (i)
Swinging28(g)
Tube and Coupler28(c)
Tube and Coupler, Mobile29(d)
Tubular Welded Frame28(d), .29(b)
Tubular Welded Sectional Folding Two-Point Suspension29(c)
Window-Jack28(g)
Wood Pole28(r)
Wood Pole28(b)
Scaffolds, Manual Mobile (see also Work Platforms, Mobile).	.29
Scientific Diving (see Diving, Sci- entific).	
Scissor Lift29
Semigantry Cranes (see Gantry Cranes).	
Separation Walls (see also Distances from Hazards). Ammonium Nitrate109(i)(5)
Service Stations. Flammable and Combustible Liq- uids.	.106(g)
Dispensing Systems106(g)(3)
Drainage106(g)(7)
Electrical Equipment106(g)(5)
Fire Protection106(g)(9)
Handling106(g)(1)
Heating Equipment106(g)(6)

Subject term	Section No.
Ignition Sources106(g)(8)
Marine Stations106(g)(4)
Multi-Piece Rim Wheels, Servicing Storage177 .106(g)(1)
Waste Disposal106(g)(7)
Liquefied Petroleum Gases110(h)
Containers110(h)(2)
Accessories110(h)(3)
Capacity110(h)(5)
Installation110(h)(6)
Protecting Fittings110(h)(7), (9)
Valves110(h)(3)
Dispensing Devices110(h)(11)
Electrical Systems110(h)(13)
Fire Protection110(h)(14)
Fittings110(h)(7)
Piping110(h)(9)
Pumps110(h)(10)
Safety Relief Valves110(h)(4)
Truck Unloading110(h)(8)
Valves110(h)(7)
Setscrews219(h)
Sewage Disposal142(e)
Shafting Guarding. Horizontal219(c)(2)
Inclined219(c)(3)
Vertical219(c)(3)
Sheaves. Crane Hoists179(h)(1)
Shelters, Labor Camps (see also Fac- ilities, Labor Camps).	.142(b)
Ship Scaffolds (see also Float Scaf- folds).	.28(u)
Side-Rolling Ladders25(c)(5)
Signs and Tags, Specifications for Ac- cident Prevention (see also Mark- ings; Caution Signs and Labels; La- bels; Warning Devices and Signs). 13 Carcinogens1003(e)(2)
Accident Prevention145
Classification of Signs Ac- cording to Use. Definitions145(c) .145(b)
Biological Hazards145(e)(4), .145(f)(8)
Bloodborne Pathogens1030(g)(1)(ii)
Caution Signs and Tags145(c)(2), .145(d)(4), .145(f)(6)
Colors145(d)(6)
Cotton Dust1043(j)
Danger Signs and Tags145(c)(1), .145(d)(2), .145(f)(5)
Design of Signs and Tags145(d), .145(f)(4)
Electric Power Generation, Trans- mission, and Distribution.	.269(u)(4)(iii)
Electric Wiring306(a)
Hazardous Materials, Retention of DOT Markings.	.1201
Instruction Signs, Manlifts68(c)(7)
Personal Protective Equipment261(c)(16), (9)
Powered Platforms66(f)(7)(vi)
Pulp, Paper, and Paperboard Mills, Traffic Warning Signs and Signals.	.261(c)(9), .261(c)(16)
Radiation Warning Symbol97(a)(3)
Safety Instruction Signs145(c)(3), .145(d)(6)
Slow-Moving Vehicles, Emblem for Specifications145(d)(10) .145
Telecommunications268(d)(1)
Welding253(d)(4)
Wording of Signs and Tags145(e)
Single-Point Adjustable Suspension Scaffolds.	.28(i)

Subject term	Section No.	Subject term	Section No.
Single-Rung Ladders25(c)(3)(ii)	Fusion Apparatus107(j)
Mason's25(c)(4)(iii)	Hand Spraying Equipment, Electrostatic107(i)
Skylight Floor Openings23(a)(4)	Ignition Sources107(c)
Sleeping Facilities, Temporary120(n)(5)	Location94(c)(2)
Sleeves, Rubber Insulating137	Maintenance, Operations and107(g)
Slings184	Make-Up Air94(c)(7)
Alloy Steel Chain Slings184(e)	Operations and Maintenance107(g)
Definitions184(b)	Organic Peroxide Coatings107(m)
Fiber-Rope Slings, Natural and Synthetic184(h)	Peroxide Coatings107(m)
Inspections184(d)	Powder Coatings107(l)
Metal Mesh Slings184(g)	Protection107(f)
Safe Operating Practices184(c)	Scope107(n)
Scope184(a)	Spray Booths107(b), .94(c)(3)
Web Slings, Synthetic184(i)	Undercoatings, Automobile, in Garages107(k)
Wire-Rope Slings184(f)	Velocity and Air Flow Requirements94(c)(6)
Slurries109(h)	Ventilation107(d), .94(c)(5)
Small Arms Ammunition109(j)	Spray Liquid Heaters107(e)(7)
Primers109(j)(4)	Spraying Operations107(g)
Smokeless Propellants109(j)(3)	Sprinkler Systems, Automatic159
Storage109(j)	Acceptance Tests159(c)(3)
Smokeless Propellants109(j)(3)	Design159(c)(1)
Smoking		Drainage159(c)(7)
Dual Component Coatings107(m)(2)	Hose Connections159(c)(5)
Explosives109(e)(1)	Hydraulically Designed159(c)(11)
Flammable Liquids106(d)(7)(iii)	Maintenance159(c)(2)
Powder Coatings107(l)(4)(iii)	Protection of Piping159(c)(6)
Spraying107(g)(7), .107(l)(4)(iii), .107(m)(2)	Sprinkler Alarms159(c)(9)
Snagging Machines215(b)(7)	Sprinkler Spacing159(c)(10)
Sources of Standards (see Standards Sources)		Water Supply159(c)(4)
Special Industries.		Sprinklers.	
Bakeries263	Dip Tanks125(f)
Cooperage214	Sprockets219(f)
Forging218	Stability Margin.	
Hazardous Waste Operations120	Crane Loads180(c)(1)(i)-(iv)
Laundries264	Stainless Steel Cutting252(c)(12)
Logging Operations266	Stairs, Fixed Industrial24
Plastics Industry216	Handrails24(h)
Pulp, Paper, and Paperboard Mills261	Length of Stairways24(g)
Rubber Industry216	Railings24(h)
Sawmills265	Rise Angle24(e)
Textiles219(a)(3), .262	Strength24(c)
Woodworking213	Treads24(f)
Spill Containment106(d)(6)(iii)	Vertical Clearance24(i)
Spot and Seam Welding Machines255(b)	Width24(d)
Spray Booths107(b)	Standards Sources.	
Spray Finishing Using Flammable and Combustible Materials.		Air Receivers169(a)(2)
Air Flow94(c)(6)	Life Safety Code39
Application, Scope107(n)	Standpipe and Hose Systems158
Automobile Undercoating in Garages107(k)	Equipment158(c)
Clean Air94(c)(7)(f)	Hose158(c)(3)
Combustible Liquids Storage107(e)	Hose Outlets and Connections158(c)(2)
Curing Apparatus107(j)	Nozzles158(c)(4)
Drying Apparatus107(j)	Reels and Cabinets158(c)(1)
Drying, Curing, or Fusion Apparatus107(j)	Exception for Class I Standpipe Systems158(a)(2)
Dual Component Coatings107(m)	Protection of Standpipes158(b)
Electrical and Other Sources of Ignition107(c)	Scope and Application158(a)
Conformance107(c)(1)	Tests and Maintenance158(e)
Electrical Systems107(c)	Acceptance Tests158(e)(1)
Electrostatic Apparatus, Fixed107(h)	Maintenance158(e)(2)
Electrostatic Hand Spraying Equipment107(i)	Water Supply158(d)
Fire Protection107(f)	Stands, Ladder (see also Scaffolds; Work Platforms, Mobile).	
Flammable Liquids Storage107(e)	Stationary Derricks (see also Derricks)181
Flammable Liquids and Liquids with Flashpoints Greater Than 199.4 °F (93 °C).	.107(e)	Static Sparks219(p)(2)(ii)
		Steps (see Stairs, Fixed Industrial)	
		Stapladders	
		Portable Metal26(a)(3)
		Stapladders, Portable25(c)(2)
		Sticking Machines213(n)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Stiffleg Derricks (see also Derricks)181
Stone Setters' Adjustable Multiple-Point Suspension Scaffolds.	.28(h)
Stopping Limits, Mills and Calenders216(f)
Stops (see also Safety Devices)	
Manlifts68(c)(5), (6)
Storage (see also Materials Handling Storage; Storage Areas; Tanks, Storage; Tanks, Storage, Portable).	
Ammonia, Anhydrous111
Ammonium Nitrate109(i)
Bakery Equipment263(d)(6)
Blasting Agents109(g)(5)
Buildings106(d)(5)
Mercantile Occupancies106(d)(5)(iv)
Office Occupancies106(d)(5)(iii)
Warehouses106(d)(5)(v)
Calcium Carbide253(g)
Clothing107(g)(4)
Compressed Gas Cylinders253(b)(2)-(4)
Compressed Gases101(b)
Containers, Bulk Oxygen104(b)(4), (6)
Electric Power Generation, Transmission, and Distribution.	.269(k)(2)
Explosives109(c), (e)(2), (b)
Flammable and Combustible Liquids.	.106(b), (d)
Inside Storage Rooms106(d)(4)
Storage Inside Buildings106(d)(5)
Storage Outside Buildings106(d)(6)
Grain Handling Facilities272(g)-(h)
Hydrogen103(c)(2)
Indoor Rooms106(d)(5)
Ionizing Radiation1096(j)
Liquefied Petroleum Gases110
Logs265(d)
Logging Operations266(h)(8)
Lumber265(c)(27)
Pulp, Paper, and Paperboard Mills	.261(c), (d)
Service Stations106(g)(1)
Small Arms Ammunition109(j)
Spray Finishing Using Flammable and Combustible Materials.	.107(e)
Storage Areas.	
Aisles and Passageways176(a)
Bridge Plates178(k)(4)
Clearance Signs176(e)
Clearances176(a)
Dockboards178(j), (k)(4)
Housekeeping176(c)
Lighting178(h)
Noxious Gases178(i)
Railroad Cars178(k)(2), (4)
Sawmills265(d)(2)
Securing176(b)
Trucks, Highway178(k)(1), (3), (m)
Storage Batteries (see Battery Charging and Charging).	
Storage Bins (see Storage).	
Storage Bridge Cranes (see Gantry Cranes).	
Storage, Tanks (see Tanks, Storage; Tanks, Storage, Portable).	
Straight Ladders, Portable Metal26(a)(2)
Surface Grinders215(b)(5)
Swing Frame Grinders215(b)(6)
Swing-Head Lathes213(o)
Swinging Locomotive Cranes180(i)(6)
Swinging Scaffolds (see also Two-Point Suspension Scaffolds).	.28(g)
Switches.	
Electric305(c)
Cranes179(g)(5)
Trip and Emergency216(e)

Subject term	Section No.
Table Saws213(d)
Tags (see Signs and Tags, Specification for Accident Prevention).	
Tagout (see Lockout/Tagout).	
Tanks (see also Cargo Tanks? Portable Tanks).	
Hardening126(a)(1)(i), .126(a)(1)(ii)
Tempering126(a)
Tanks, Dip (see also Dip Tanks)123-.126
Tanks, Storage.	
Flammable and Combustible Liquids.	.106(b)
Atmospheric Tanks106(b)(1)(iii)
Construction106(b)(1)
Corrosion106(b)(1)(vi)
Diking106(b)(2)(vii)
Ignition Sources106(b)(6)
Installation..	
Above Ground, Outside106(b)(2)
Inside Buildings106(b)(4)
Underground106(b)(3)
Low Pressure Tanks106(b)(1)(iv)
Materials106(b)(1)(i)
Pressure Vessels106(b)(1)(v)
Supports106(b)(5)
Testing106(b)(7)
Venting106(b)(2)(iv), .106(b)(2)(v), .106(b)(2)(vi), .106(b)(3)(iv), .106(b)(4)(ii)-(iii)
Telecommunications268
Approach Distances268(b)(7)
Battery Handling268(b)(2)
Cable Fault268(l)
Definitions268(s)
Employee Protection268(d)
Grounding268(m)
Ladders268(h)
Material Handling and Other Equipment.	.268(j)
Graders, Scrapers, Tractors268(j)(1)
Elevating/Rotating Work Platforms	.268(j)(3)
Derricks268(j)(4)
Materials Handling and Storage268(k)
Microwave Transmission268(p)
Overhead Lines268(n)
Testing Wood Poles268(n)(2), (3)
Outside Work Platforms268(n)(7)
Energized Power Conductors	.268(n)(10)
Personal Climbing Equipment268(g)
Safety Straps268(g)(2)
Pole Climbers268(g)(3)
Personal Protective Equipment268(i)
Head Protection268(i)(1)
Eye Protection268(i)(2)
Rubber Insulating Equipment268(f)
Telecommunications Centers268(b)(1)
Training268(c)
Tree Trimming268(q)
Electrical Hazards268(q)(2)
Storm Work268(q)(3)
Underground Lines268(o)
Guarding Manholes268(o)(1)
Entering Manholes/Vaults268(o)(2)
Joint Manholes268(o)(3)
Tanks, Storage, Portable.	
Flammable and Combustible Liquids.	.106(d)
Application106(d)(1)(i)
Capacity106(d)(2)
Design106(d)(2)
Exceptions106(d)(1), (2)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Fire Protection106(d)(7)	Powered Platforms66(f)(5)(i)(G)
Indoor Storage106(d)(4), (5)	Walking-Working Surfaces23(a)(2), (3)(ii), (e)
Outdoor Storage106(d)(6)	Toilet Facilities141(c)
Storage Cabinets106(d)(3)	Construction141(c)(2)
Temporary Floor Openings23(a)(7)	Hazardous Waste120(n)(3)
Temporary Labor Camps (see also Labor Camps, Temporary).	.142	Labor Camps142(d)
Tempering Tanks126(a)	Lavatories141(d)(2)
Tenoning Machines213(k)	Minimum Numbers141(c)(1), (d)(2)
Testing.		Towels141(d)(3)(v)
Bulk Oxygen104(b)(8)(v)	Washing Facilities141(d)
Cranes179(k), .180(e)	Tongs, Upsetters218(h)(4)
Electric Power Generation, Trans- mission, and Distribution.	.269(o)	Tooling217(d)(5)
Fire Extinguishers157(e)	Torch Valves, Welding252(a)(4)(ii)
Gaseous Hydrogen Systems103(b)(1)(vi)	Towels141(d)(3)(v)
Liquefied Hydrogen Systems103(c)(1)(vii)	Towers, Scaffolds (see Ladder Stands and Scaffolds; Work Plat- forms, Mobile).	.29
Piping106(c)(7)	Toxic and Hazardous Substances	Subpart Z
Powered Platforms66(g)	Tractors (see also Powered Industrial Trucks).	.178, .268(j)(1)
Sprinkler Systems159(c)(3)	Training217(e)(3)
Standpipe and Hose Systems158(e)	13 Carcinogens (4-Nitrophenyl, etc.).	.1003(e)(4)
Storage Tanks106(b)(7)	Acrylonitrile1045(o)
Textiles262	Aerial Lift Operation Personnel Requirements.	.67(c)(2)
Acid Carboys262(nn)	Arsenic, Inorganic1018(o)
Bleaching262(p)	Asbestos1001(j)(7)
Calenders262(ee)	Bloodborne Pathogens1030(g)(2)
Caustics262(oo)	HIV and HBV Research1030(e)(5)
Color-Mixing Room262(kk)	Training Records1030(h)(2)
Cotton Cards262(e)	Benzene1028(j)(3)
Cotton Combers262(j)	Cadmium1027(m)(4)
Drawing Frames262(j)	Chemicals, Occupational Expo- sure in Laboratories.	.1450(f)
Drying Cans262(w)	Chromium (VI)1026(l)(2)
Drying Tumblers262(cc)	Coke Oven Emissions1029(k)
Dyeing Jigs262(u)	Confined Spaces, Permit-Required	.146(g), .146(i), .146(k), .146 App. E 1-2, .146 App. F (B)
Dye Vats262(mm)	Control of Hazardous Energy (Lockout/Tagout).	.147(c)(1), (7)
Extractors262(y)	Removal Procedures147(e)(3)
First Aid262(pp)	Outside Personnel147(f)(2)
Flat Work Ironers262(x)	Cotton Dust1043(i)
Folder, Overhead262(jj)	Cranes, Overhead and Gantry179(n)(3)
Garnett Machines262(f)	DBCP (1,2-Dibromo-3- Chloropropane).	.1044(n)
Gill Box262(k)	Diving, Qualifications410
Hand Bailing Machine262(hh)	Diving, Training	App. C
Handling262(oo)	Electric Power Generation, Trans- mission, and Distribution.	.269(a)(2)
Kiers262(q)	Control of Hazardous Energy269(d)(2)
Lappers262(m)	Enclosed Spaces Entry269(e)(2)
Looms262(n)	Live-Line Bare-Hand Work269(q)(3)
Mercerizing Ranges262(s)	Coal and Ash Handling269(v)(11)
Nip Guards262(dd)(1), (v), (z)	Electrical Safety-Related Work Practices.	.332
Openers262(d)	Emergency Action Plans38(e), (f)
Padders262(v)	Emergency Response120(q)(6)
Personal Protective Equipment262(qq)(1)	Employee Alarm Systems165(d)(5)
Pickers262(d)	Explosives and Blasting Agents	
Power Transmission219(a)(3)	Operation of Transportation Vehicles.	.109(d)(3), (g)(3)
Printing Machine262(dd)	Bulk Delivery and Mixing Ve- hicles.	.109(h)(4)
Rings Frames262(j)	Ethylene Oxide1047(j)(3)
Roll Bench262(ii)	Fire Brigades156(c)
Rope Washers262(bb)	Fire Detection Systems164(c)(4)
Sanforizing and Palmer Machine ..	.262(aa)	Fire Extinguishers, Portable157(d), (f), (g)
Shearing Machines262(o)	Overhead and Gantry Cranes	.179(o)(3)
Slashers262(h)	Crawler, Locomotives, and Truck Cranes.	.180(i)(5)
Slubbers262(j)		
Spinning Mules262(g)		
Standards Sources262(a)(2)		
Staple Cutters262(ff)		
Tanks, Open262(ll)		
Tenter Frames262(t)		
Tumbler, Laundry Washer262(cc)		
Warpers262(i)		
Worsted Drawing262(l)		
Toe Protection (see Foot Protection).			
Toeboards.			
Cranes179(d)(3)		
Definition21(a)(9)		
Power Transmission Apparatus219(o)(5)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.	Subject term	Section No.
Fire Extinguishing Systems160(b)(2), (b)(10)	Resistance Welding255(a)(3)
Fire Prevention Plans39(d)	Transmission Pipeline Welding252(d)(1)
First Aid151	Construction Standards252(d)(1)(v)
Electric Power Generation, Transmission and Distribu- tion.	.269(b)(1)	Electric Shock252(d)(1)(iii)
Logging266 App. B	Field Shop Operations252(d)(1)(ii)
Telecommunications268(c)(3)	Flammable Substances252(d)(1)(vi)
Flammable and Combustible Liq- uids.	.106(b)(5)	Pressure Testing252(d)(1)(iv)
Forging Machines218(a)(2)	X-ray Inspection252(d)(1)(vii)
Formaldehyde1048(n)	Transportation.	
Grain Handling Facilities272(e)	Blasting Agents109(g)(6)
Contractors272(i)(1)	Explosives109(d)
Rescue272(g)(5)	Fire Extinguishers109(d)(2)(iii)
Hazardous Chemicals (Hazard Communication).	.1200(h)	Markings109(d)(2)(ii)
Hazardous Waste Operations and Emergency Response.	.120(e)	Vehicles109(d)(2), (3)
Treatment, Storage and Dis- posal Facilities.	.120(p)(7)	Trapdoors23(a)(5)
Emergency Response120(q)(6)	Traps, Air Receivers169(b)(2)
Hearing Protection95(k)	Treads, Stairs24(f)
Use of Hearing Protectors95(i)(4)	Treadles217(b)(4)
Chromium (VI), Employee Infor- mation and Training.	.1026(l)(2)	Tree-Trimming.	
Laundry Machine and Operations	.264(d)(1)	Electrical Line-Clearance269(r), (x)
Lead1025(l)	Electrical Safety-Related Work Practices.	.331(c)(1)
Liquefied Petroleum Gases, Stor- age.	.110(b)(16)	Electrical Safety, Definitions339
Watch Service110(d)(12)	Telecommunications268(g)
Logging Operations266(i), App. B	Trestle Ladders, Portable.	
Manlift Personnel Requirements68(b)(1)	Metal26(a)(4)
Mechanical Power Presses		Wood25(c)(3)(v)
Maintenance Personnel217(e)(3), (h)(10)	Trimming Presses218(g)
Operator Training217(h)(13)	Trips, Two-Hand217(b)(6)
Methylene Chloride1052(l)	Trolley Bumpers, Cranes179(e)(3)
4' Methyleneedianiline1050(k)(4)	Trolley Ladders, Portable25(c)(5)
4-Nitrophenyl1003(e)(4)	Trolley Stops, Cranes179(e)(1)
Noise Exposure95(k)	Truck Cranes (see also Crawler, Loco- motive, and Truck Cranes).	.180
Powered Industrial Trucks178(l)	Trucks178(k), (m)
Powered Platforms for Building Maintenance		Forklift261(c)(1)
Care and Use66 App. C	Hand261(m)(1)
Operations Training66(i)(1)	Highway178(k), (m)
Process Safety Management of Highly Hazardous Chemicals.	.119(g)	Powered Industrial178
Contractor Training119(h)(3)	Trucks, Powered Industrial (see also Powered Industrial Trucks).	.28(c)
Notification of Change in Process.	.119(i)(3)	Tube and Coupler Scaffolds28(c)
Process Maintenance Activi- ties.	.119(j)(4)	Tube and Coupler Scaffolds, Mobile29(d)
Radiation, Ionizing1096(i)(2)	Tubing (see Piping, Fittings, and Tub- ing).	
Respiratory Protection134(k)	Tubular Welded Frame Scaffolds28(d)
Rim Wheels, Servicing177(c)	Tubular Welded Frame Scaffolds, Mo- bile.	.29(b)
Signs and Tags145(c)	Tubular Welded Sectional Folding Scaffolds.	.29(c)
Standpipe and Hose Systems158(e)(2)	Turning Machines213(o)
Telecommunications268(c)	Two-Point Suspension Scaffolds28(g)
Battery Handling268(b)(2)	Two-Section Rung Ladders25(c)(3)(iii)
Cable Fault Locating268(l)(1)	Underground Storage Tanks, Flam- mable Liquids.	.106(b)(3)
Derrick Trucks268(j)(4)	Location106(b)(3)(i)
Manholes268(o)	Depth and Cover106(b)(3)(ii)
Tree Trimming268(q)	Corrosion Protection106(b)(3)(iii)
Temporary Labor Camps (First Aid).	.142(k)	Vents106(b)(3)(iv)
Truck Operators (see Powered In- dustrial Trucks; Explosives and Blasting Agents; Telecommuni- cations)		Upsetters218(h)
Vinyl Chloride1017(j)	Dies Changing218(h)(5)
Welding, Cutting, and Brazing252(a)(2)	Lockouts218(h)(2)
Arc Welding and Cutting254(a)(3)	Manual Controls218(h)(3)
Oxygen-Fuel Gas Welding and Cutting.	.253(a)(4)	Supporting Foundations218(h)(1)
		Tongs218(h)(4)
		Valves (see also Piping, Valves, and Fittings).	
		Air Receivers169(b)(3)
		Liquefied Petroleum Gases110(b)(7)
		Non-DOT Containers110(d)(3)
		Vaporizers.	
		Liquefied Petroleum Gases110(b)(11)
		Liquid Hydrogen103(c)(1)(viii)
		Liquid Oxygen104(b)(7)

Occupational Safety and Health Admin., Labor

Pt. 1910, Index

Subject term	Section No.	Subject term	Section No.
Vehicle-Mounted Elevating and Rotating Work Platforms	.67	Lead	.1025(e)(4)
Definitions Applicable to This Section.	.67(a)	Liquefied Petroleum Gases, Storage and Handling	.110(a)(13)
General Requirements	.67(b)	Oxygen	.104(b)(3)
Specific Requirements	.67(c)	Powered Industrial Trucks	.178(c)(2), .178(g)(2)
Bursting Safety Factor	.67(c)(4)	Pulp, Paper, and Paperboard Mills	.261(f)(2), .261(g)(20), .261(h)(2)
Electrical Tests	.67(c)(3)	Resistance Welding	.255(d)(1)
Extensible and Articulating Boom Platforms.	.67(c)(2)	Respiratory Protection	.134(a)
Ladder Trucks and Tower Trucks.	.67(c)(1)	Sawmills	.265(c)(7), (d)(2)
Welding Standards	.67(C)(5)	Spray Finishing Operations	.107(d), (h)(11), (i)(8)-(9), (k), (l)(2), (l)(7)
Manlifts	.68	Telecommunications	
Definitions Applicable to This Section.	.68(a)	Battery Handling	.268(b)(2)
General Requirements	.68(b)	Ladder Storage, Wooden	.268(h)(4)
Mechanical Requirements	.68(c)	Tent Heaters	.268(i)(3)
Emergency Stop	.68(c)(6)	Underground Lines (Manholes, Unvented Vaults).	.268(o)
Handholds	.68(c)(4)	Welding, Cutting, and Brazing	.252(b)(4), (c)
Machines, General	.68(c)(1)	Wiring Methods, Components, and Equipment.	.305(a)(1)
Platforms or Steps	.68(c)(3)	for General Use	(j)(7)
Speed	.68(c)(2)	Ventilation Standard	.94
Up Limit Stops	.68(c)(5)	Abrasive Blasting	.94(a)
Operating Rules	.68(d)	Air Supply and Air Compressors.	.94(a)(6)
Proper Use of Manlifts	.68(d)(1)	Blast-Cleaning Enclosures	.94(a)(3)
Periodic Inspection	.68(e)	Definitions Applicable to This Paragraph.	.94(a)(1)
Frequency	.68(e)(1)	Dust Hazards from Abrasive Blasting.	.94(a)(2)
Inspection Record	.68(e)(3)	Exhaust Ventilation Systems	.94(a)(4)
Items Covered	.68(e)(2)	Operational Procedures and General Safety.	.94(a)(7)
Vehicles.		Personal Protective Equipment.	.94(a)(5)
Logging Operations	.266(g)	Scope	.94(a)(8)
Sawmills	.265(c)(30)	Grinding, Polishing, and Buffing Operations.	.94(b)
Vehicles, Slow-Moving, Signs	.145(d)(10)	Application	.94(b)(2)
Veneer Machinery	.30(c)	Definitions Applicable to This Paragraph.	.94(b)(1)
Cutters	.213(q), (s)(13)	Exhaust Systems	.94(b)(4)
Ventilation.		Hood and Branch Pipe Requirements.	.94(b)(3)
13 Carcinogens	.1003(c)(4), (d)(4)	Hood and Enclosure Design	.94(b)(5)
Asbestos	.1001(f)(1)	Scope	.94(b)(6)
Arsenic, Inorganic	.1018(k)(5)	Spray Finishing Operations	.94(c)
Bakery Equipment	.263(l)(10)	Definitions Applicable to This Paragraph.	.94(c)(1)
Bloodborne Pathogens	.1030(e)(4)(vi)	Design and Construction of Spray Booths.	.94(c)(3)
Cadmium	.1027(f)(3), (k)(6)	Design and Construction of Spray Rooms.	.94(c)(4)
Chromium (VI)	.1026(j)(2), App. A, Exhibit A-3	Location and Application	.94(c)(2)
Confined Spaces, Permit-Required	.146(c)(5), App. C	Make-Up Air	.94(c)(7)
Cotton Dust	.1043(e)(4)	Scope	.94(c)(8)
Cranes, Overhead and Gantry	.179(e)(4)	Velocity and Air Flow Requirements.	.94(c)(6)
1,2-Dibromo-3-Chloropropane	.1044(k)(1), App. B	Ventilation	.94(c)(5)
Dipping and Coating Operations	.124(b), (j)(4)	Venting, Tanks.	
Flashpoints Greater Than 199.4 deg C.	.125(f)	Aboveground	.106(b)(2)(iv)-(vi)
Electric Power Generation, Transmission, and Distribution Enclosed Spaces.	.269(e)	Inside	.106(b)(4)(ii)
Explosives and Blasting Agents	.109(c)(3), (i)(2), (i)(4)	Portable	.106(d)(2)(ii)
Flammable Liquids	.106(a)(31), .106(d)(4), .106(e)(2), .106(e)(3), .106(e)(7), .106(f)(2), .106(h)(3)	Underground	.106(b)(3)(iv)
Forging Machines	.218(a)(1)	Vents (see Venting).	
Formaldehyde	.1048 App. A	Vermin Control	.141(a)(5)
Grain Handling Facilities Entry into Grain Storage Structures.	.272(g)	Vinyl Chloride	.1017
Hazardous Locations, Definitions	.399	Emergency Situations	.1017(i)
Hazardous Waste Operations and Emergency Response.	.120(n)(7)	Hazardous Operations	.1017(h)
Hydrogen	.103(b)(3)(ii), (c)(3)(ii)	Medical Surveillance	.1017(k)
Laboratories	.1450(b)		

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Methods of Compliance	.1017(f)
Monitoring	.1017(d)
Permissible Exposure Limit (PEL)	.1017(c)
Regulated Areas	.1017(e)
Respiratory Protection	.1017(g)
Communication of Hazards	.1017(l)
Training	.1017(j)
Walking-Working Surfaces; Subpart D	.21
Definitions	.21
Fixed Industrial Stairs	.24
Angle of Stairway Rise	.24(e)
Application of Requirements	.24(a)
Railings and Handrails	.24(h)
Stair Strength	.24(c)
Stair Treads	.24(f)
Stair Width	.24(d)
Stairway Platforms	.24(g)
Vertical Clearance	.24(i)
Where Fixed Stairs Are Required.	.24(b)
Fixed Ladders	.27
Clearance	.27(c)
Clearance in Back of Grab Bar.	.27(c)(5)
Clearance in Back of Ladder Climbing Side	.27(c)(4)
Hatch Cover	.27(c)(7)
Ladders with Cages or Baskets.	.27(c)(3)
Ladders Without Cages or Wells.	.27(c)(2)
Step-Across Distance	.27(c)(6)
Design Requirements	.27(a)
Design Stresses	.27(a)(2)
Maintenance	.27(f)
Pitch	.27(e)
Specific features	.27(b)
Electrolytic Action	.27(b)(5)
Fastenings	.27(b)(3)
Protection from Deterioration	.27(b)(7)
Rungs and Cleats	.27(b)(1)
Side Rails	.27(b)(2)
Splices.	.27(b)(4).
Welding	.27(b)(6)
Special Requirements	.27(d)
Cages or Wells	.27(d)(1)
Grab Bars	.27(d)(4)
Ladder Extensions	.27(d)(3)
Landing Platforms	.27(d)(2)
Ladder Safety Devices	.27(d)(5)
Floor and Wall Openings, Guarding.	.23
Open-Sided Floors, Platforms, and Runways.	.23(c)
Protection for Floor Openings	.23(a)
Protection for Wall Openings and Holes.	.23(b)
Railings, Toe Boards, and Covers.	.23(e)
Stairway Railings and Guards	.23(d)
General Requirements	.22
Aisles and Passageways	.22(b)
Covers and Guardrails	.22(c)
Floor Loading, Protection	.22(d)
Guardrails	.22(c)
Housekeeping	.22(a)
Guarding Floor and Wall Openings and Holes (see above).	.23
Ladders, Fixed	.27
Ladders, Portable Metal	.26
Ladders, Portable Wood	.25
Ladders, Mobile Stands	.29
Manually Propelled Mobile Ladder Stands and Scaffolds (Towers).	.29

Subject term	Section No.
Other Working Surfaces	.30
Portable Metal Ladders	.26
Portable Wood Ladders	.25
Scaffolding, Safety Requirements for.	.28
Boatswain's Chairs	.28(j)
Bricklayers' Square Scaffolds	.28(l)
Carpenters' Bracket Scaffolds	.28(k)
Chicken Ladders	.28(t)
Crawling Boards	.28(t)
Decorators' Scaffolds	.28(o)
Float or Ship Scaffolds	.28(u)
General Requirements for All Scaffolds.	.28(a)
Horse Scaffolds	.28(m)
Interior Hung Scaffolds	.28(p)
Ladder-Jack Scaffolds	.28(q)
Large Area Scaffolds	.28(o)
Needle Beam Scaffold	.28(n)
Outrigger Scaffolds	.28(e)
Plasterers', Decorators', and Large Area Scaffolds.	.28(o)
Powered Platforms	.66
Roofing Brackets	.28(s)
Scope	.28(v)
Ship Scaffolds	.28(u)
Suspension Scaffolds, Adjustable Single-Point Suspension Scaffolds, Masons'.	.28(i)
Adjustable Multiple-Point	.28(f)
Suspension Scaffolds, Stone Setters' Adjustable Multiple-Point.	.28(h)
Swinging Scaffolds, Two-Point Suspension.	.28(g)
Tube and Coupler Scaffolds	.28(c)
Tubular Welded Frame Scaffolds.	.28(d)
Two-Point Suspension Scaffolds (Swinging).	.28(g)
Window-Jack Scaffolds	.28(r)
Wood Pole Scaffolds, Requirements for.	.28(b)
Scaffolds (Towers), Manually Propelled Rolling.	.29
Stairs, Fixed Industrial	.24
Wall Openings, Guarding	.23
Working Surfaces, Other	.30
Wall Cranes (see Gantry Cranes)	
Wall Openings (Holes)	.23(b)
Warehouses.	
Ammonium Nitrate	.109(i)(4)
Flammable Liquids	.106(d)(5)(v)
Warning Devices and Signs (see also Signs and Tags, Specifications for Accident Prevention).	
Arsenic, Inorganic	.1018 App. A
Asbestos	.1001(j)(4)
Benzene	.1028(j)(2)
Bloodborne Pathogens	.1030(e)(2), (g)(1)
Cadmium	.1027(m)(2)
Coke Oven Emissions	.1029 App. A
Confined Spaces, Permit-Required	.146(h)(4)-(5)
Cotton Dust	.1043(j)(1)
Cranes	.179(i)
Electric Power Generation, Transmission, and Distribution.	.269(v)(11)(x), .269(w)(6)
Electrical	
General	.303(g)(2), (h)(5)
Specific Purpose Equipment and Installations.	.306(c)(8)-(9)
Explosives and Blasting Agents	.109(e)(1), (e)(5)
Lead	.1025(m)(2), App. B
Manlifts	.68(c)(7)

Subject term	Section No.	Subject term	Section No.
Nonionizing Radiation97(a)(3)	Screens252(c)(1)(ii)
Pulp, Paper, and Paperboard Mills261(c)(9)	Spot and Seam255(b)
Sawmills265(c)(6), (e)(1)	Stainless Steels252(c)(12)
Spray Finishing Using Flammable and Combustible Materials.	.107(j)(4)(v)	Supervisor Responsibility252(a)(2)(xiv)
Telecommunications268(d)(1)	Transmission Pipelines252(d)(1)
Welding, Cutting, Brazing, General Requirements.	.252(b)(4)(vii)	Ventilation252(c)(2)
Welding, Cutting, Brazing, General Requirements.	.252(b)(4)(vii)	X-ray Inspection252(d)(1)(vii)
Washing Facilities141(d), .142(f), .120(n)(6)	Zinc252(c)(6)
Waste Disposal141(a)(4)	Welding Machines, Portable255(c)
Bulk Plants106(f)(7)	Clevis255(c)(3)
Containers141(g)(3)	Counterbalance255(c)(1)
Dip Tanks125(e)(4)(ii), .125(e)(4)(iii)	Grounding255(c)(6)
Labor Camps142(e), (h)	Holder, Movable255(c)(5)
Processing Plants106(h)(8)(iii)	Safety Chains255(c)(2)
Service Stations106(g)(7)	Switch Guards255(c)(4)
Spraying107(g)(3)	Wharves	
Water Gels109(h)	Bulk Plants106(f)(4)
Water Spray Extinguishing Systems, Fixed.	.163	Chemical Plants106(i)(2)
Water Supply.		Distilleries106(i)(2)
Hazardous Waste Operations120(n)	Explosives109(f)
Labor Camps142(c)	Marine Service Stations106(g)(4)
Nonpotable Water141(b)(2)	Refineries106(i)(2)
Potable Water141(b)(1)	Wheels, Multi-Piece Rim, Servicing177
Sprinkler Systems159(c)(4)	Winch Heads, Derricks181(i)(5)
Standpipe and Hose Systems158(d)	Wind Indicators179(b)(4)
Weather Protection Manlifts68(b)(15)	Window-Jack Scaffolds28(r)
Welding (see also Acetylene Generators; Arc Welding and Cutting)		Guardrails28(r)(3)
Flash Welding Equipment; Oxygen-Fuel Gas Welding and Cutting; Resistance Welding; Welding Machines, Portable).	.251-.255	Use28(r)(1), (2)
Acetylene Generators253(f)	Wood Heel Turning Machines213(o)
Authorization (Hot Work Permit)252(a)(2)(iv)	Wood Ladders, Portable (see also Ladders, Portable Wood).	.25, .268(h)
Beryllium252(c)(8)	Wood Pole Scaffolds28(b)
Cadmium252(c)(9)	Wood Shapers213(m)
Calcium Carbide Storage253(g)	Wooden Guards219(o)(2)
Chemicals, Highly Hazardous, Process Safety Management; Hot-Work Permits.	.119(k)	Woodworking Machinery Requirements	.213
Cleaning Compounds252(c)(11)	Bandsaws and Band Resaws213(i)
Concentrations, Maximum Allowable.	.252(c)(1)(iii)	Boring and Mortising Machines213(l)
Confined Spaces252(a)(4), (c)(4)	Circular Resaws213(e)
Ventilation252(c)(2), (c)(4)	Circular Saws, Self-Feeding213(f)
Cutting Containers252(a)(3)	Construction of Machinery, General.	.213(a)
Contamination252(c)(1)(i)	Controls213(b)
Definitions251	Cross-Cut Table Saws, Hand-Fed	.213(d)
Eye Protection252(b)(2)	Definitions211(a)
Goggles252(b)(2)(i)(B)	Drag Saws213(r)
Shade Number Guide252(b)(2)(ii)(H)	Glue Spreaders, Roll-Type213(r)
Fire Protection252(a)(2)(i)	Inspection and Maintenance	.213(s)
Fire Watch252(a)(2)(iii), (x), (xiv)	Woodworking Machines.	
First Aid Equipment252(c)(13)	Hand-Fed Crosscut Table Saws213(d)
Fluorine Compounds252(c)(5)	Hand-Fed Ripsaws213(c)
Hazard Communication252(c)(1)(iv)	Jointers213(j)
Hoods252(c)(3)	Machine Controls and Equipment	.213(b)
Labels252(c)(1)(iv)	Maintenance213(s)
Ladders, Fixed27(b)(6)	Matching Machines213(n)
Lead252(c)(7)	Miscellaneous Woodworking Machines.	.213(r)
Liquefied Petroleum Gases110(b)(4)	Molding Machines213(n)
Mercury252(c)(10)	Mortising Machines213(l)
Operating Procedures253(b)(5)	Planing, Molding, Sticking, and Matching Machines.	.213(n)
Piping Systems, Mechanical252(d)(2)	Profile and Swing-Head Lathes and Wood Heel Turning Machine.	.213(o)
Personnel Protection252(b)	Radial Saws213(h)
Helmets252(b)(2)(i)(A)	Resaws, Circular213(e)
Lifelines252(b)(4)(iv)	Ripsaws, Hand-Fed213(c)
Precautions252(a)(2), .255(e)	Sanding Machines213(p)
Prohibited Areas252(a)(2)(vi)	Self-Fed Circular Saws213(f)
		Sticking213(n)
		Swing Cutoff Saws213(g)
		Swing Head Lathes213(o)
		Table Saws213(d)
		Tenoning Machines213(k)
		Turning Machines, Wood Heel213(o)

Pt. 1910, Index

29 CFR Ch. XVII (7–1–14 Edition)

Subject term	Section No.
Veneer Cutters and Wringers213(q)
Wood Heel Turning Machines213(o)
Wood Shapers and Similar Equipment.	.213(m)
Woodworking Machines, Inspection and Maintenance.	.213(s)
Woodworking Machines, Miscellaneous.	.213(r)
Woodworking Tools, Portable Powered	.243(a)
Belt Sanding Machines243(a)(3)
Circular Saws243(a)(1)
Cracked Saws243(a)(4)
Dead-Man Controls243(a)(2)
Grounding243(a)(5)
Sanding Machines243(a)(3)
Work Platforms66, .67
Elevating and Rotating67
Powered Platforms66
Vehicle-Mounted67
Application67(b)(1)
Design67(b)(2)
Work Platforms, Mobile (see also Scaffolds).	.29(e)
Working Surfaces (see also Walking-Working Surfaces).	.30
Written Programs (see also Emergency Action Plans; Fire Prevention Plan).	
Acrylonitrile1045(g)(2)
Asbestos1001(f)(2)
Arsenic, Inorganic1018(g)(2)
Benzene1028(f)(2)
Bloodborne Pathogens1030
Coke Oven Emissions1029(f)(6)
Confined Spaces, Permit-Required	.146(c)(4), (d)
Control of Hazardous Energy (Lockout/Tagout).	.147(c)

Subject term	Section No.
Cotton Dust1043(e)(3), (g)
1,2-Dibromo-3-Chloropropane1044(g)(2)
Diving, Commercial Safe Practices Manual.	.440(b)(2)
Electric Power Generation, Transmission, and Distribution, Energy Control Procedures.	.269(d)(2)
Electrical	
Wiring Design and Protection, Assured Equipment Grounding Conductor Program.	.304(b)(3)
Selection and Use of Work Practices, Lockout and Tagging.	.333(b)(2)
Ethylene Oxide1047(f)(2)
Grain Handling Facilities272(j),
Hazard Communication1200(e)
Hazardous Waste Operations and Emergency Response.	.120(b), .120(d), .120(l), .120(p), .120(q)
Laboratories, Chemical Hygiene Plan.	.1450(e)
Lead1025(e)(3)
Methylenedianiline1050(g)(2)
Process Safety Management of Highly Hazardous Chemicals.	.119(c)(1), (d), (f)(1), (j)(2)
Respiratory Protection134(c)
Vinyl Chloride1017(f), (i)
X-ray Inspections, Mechanical Piping Systems.	.252(d)(2)(ii)
Zinc, Welding/Cutting252(c)(6)
Confined Spaces252(c)(6)(i)
Indoors252(c)(6)(ii), .252(c)(6)(ii)