

Monday June 30, 1980

Part III

OFFICE OF THE FEDERAL REGISTER

APPROVED INCORPORATIONS BY REFERENCE IN TITLES 28-41

Title 28

Chapter I—Department of Justice

Title 29

Chapter IV—Office of Labor Management Standards Enforcement, Department of

Chapter V—Wage and Hour Division, Department of Labor

Chapter XVII—Occupational Safety and Health Administration, Department of Labor

Title 30

Chapter I—Mine Safety and Health Administration, Department of Labor Chapter VII—Office of Surface Mining, Department of Labor

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Chapter 50—Department of Labor Chapter 101—General Services Administration

OFFICE OF THE FEDERAL REGISTER 1 CFR Part 51

Approval of Incorporations by Reference

AGENCY: Office of the Federal Register. **ACTION:** Approval of incorporations by reference.

SUMMARY: The Director of the Federal Register has received requests from several agencies to approve materials incorporated by reference into Titles 28 through 41 of the Code of Federal Regulations (CFR). This document contains a table of items that have been approved by the Director.

the following incorporations by reference for one year effective July 1, 1980, unless otherwise noted.

FOR FURTHER INFORMATION CONTACT: Rose Anne Lawson at (202) 523-4534.

SUPPLEMENTARY INFORMATION:

Producer/publisher and date of

edition

Authority. Each agency that wishes material incorporated by reference in the CFR to remain effective must annually submit to the Director a list of that material and the date of its last revision (1 CFR 51.13).

The materials included on the table below are incorporated by reference in the CFR under 5 U.S.C. 552(a) and 1 CFR Part 51. These procedures provide that material approved for incorporation by reference by the Director of the Federal Register has the same legal status as if it were published in full in the **Federal Register.**

Availability. Before an agency may incorporate by reference any material into the Code of Federal Regulations, it must make the material reasonably available to the class of persons affected by it. Agencies have indicated where you can obtain each item included in the table.

The materials approved for incorporation by reference are available for inspection and copying at the Office of the Federal Register, 1100 L St., N.W., Washington, D.C., (202) 523–5240.

Amendments. If the agency wishes to include any amendment to material already approved, the agency shall publish notice of the amendment in the Federal Register, and make the amendment available as indicated on the table or as modified in the notice of amendment. Amendments are not properly incorporated until notice is given in the Federal Register, the amendments are filed at the Office of the Federal Register and available to the public.

Problems. If you have any problems getting the material, notify the agency. If you find the material is not available, notify the Director of the Federal Register (NARS), Washington, D.C. 20408 or call (202) 523–4534.

Address or address code 28 CFR, Part-

Ernest J. Galdi,

Acting Director of the Federal Register.

28 CFR Part 45-Department of Justice

Name of material

American National Standards Institute: ANSI A117.1-1961 (R 1971).	Specifications for making buildings and facili- ties accessible to, and useable by, the physically handicapped.	1430 Broadway, New York, N.Y. 10018.	45.522
29 CFR Chapter IV.—C	Office of Labor—Management Standards	Enforcement, Department o	f Labor
Producer/publisher and date of edition	Name of material	Address or address code	
U.S Department of Labor, Labor-Management Services Administration (LMSA).	Labor Organization Information Report (Form LM-1).	(7	402.2
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Report of Current Status, Labor Organization Information Supplement (Form LM-1A).	(*)	402.4
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Labor Organization Annual Reports (Form LM-2 and LM-3),	(*)	403.3, 403.4
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Labor Organization Officer and Employee Report (Form LM-30).	(")	404.3
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Employer Report (Form LM-10)	(")	405.0
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Agreement and Activities Report (Form LM-20).	(*)	406.2
 U.S. Department of Labor, Labor-Management Services Administration (LMSA). 	Receipt and Disbursements Report (Form LM-21).	(*)	406.3
U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Trusteeship Report (Form LM-15)	(*)	. 408.3

29 CFR Chapter IV.—Office of Labór—Management Standards Enforcement, Department of Labor —Continued

Producer/publisher and date of edition	Name of material Address or address code	
U.S. Department of Labor, Labor-Mañagement Services Administration (LMSA).	Schedule on Selection of Delegates and Of- (1)	408.4
10. U.S. Department of Labor, Labor-Management Services Administration (LMSA).	Terminal Trusteeship Report (Form LM-16) (*)	408.8
11. U.S. Department of Labor, Labor-Management Services Administration (LMSA),	Surety Company Annual Report (Form (1)	409.2

The Office of Labor-Management Standards Enforcement, LMSA, Room N-5603, U.S. Department of Labor, Frances Perkins Bullding, 200 Constitution Avenue NW., Washington, D.C. 20216

29 CFR Part 526.-Wage and Hour Division, Department of Labor

Producer/publisher and date of edition	Name of material	Address or address code	29 CFR, Part—
U.S. Department of Agriculture, Agricultural Marketing Service (for the Bureau of Agricultural Economics of the U.S. Department of Agriculture).	Tobacco in the United States—U.S. Department of Agriculture—Agricultural Marketing Service, Miscellaneous Publication No. 867—See page 2.	Office (GPO) Bookstores,	526.10

29 CFR Part 570.-Wage and Hour Division, Department of Labor

Producer/Publisher and date of edition	Name of Material	Address or address code	29 CFR, Part—
Institute of Makers of Explosives, June 5, 1964.	The American Table of Distances	420 Lexington Ave., New York, N.Y. 10017.	570.51
National Education Association, 1964 Rev. ed.	Standards for School Buses	1201 16th St. NW., Washington, D.G. 20036.	570.52
U.S. Department of Commerce, National Bureau of Standards, Handbook 69, 1959.	Maximum Permissible Body Burdens and Maximum Permissible Concentrations of Radionuclides in Air and in Water for Oc- cupational Exposure.	Commerce, National	570.57
National 4-H Council	Petroleum Power Program: Specified units from four training manuals on operation and use of tractors.		570.72 570.72
Michigan State University (for the	Vocational Agriculture Training Programs:	Michigan State University,	570.72
Office of Education), Rural	Safe Tractor Operation, Safe Farm Ma-	Department of Secondary	570.72
Manpower Center, Special Paper No. 8, April 1969.	chinery Operation.	Education, East Lansing, Mich.	570.72
The Interstate Printers and Publishers, 1965.	Agricultural Engineering	Danville, III	570.71

29 CFR Chapter XVII.—Occupational Safety and Health Administration

[Copies of the documents listed in this table are available through the Technical Data Center, Department of Labor, Washington, D.C., and through regional offices of the Occupational Safety and Health Administration. For a complete listing of these addresses, see the end of this table.]

Producer/publisher; standard No.; date of edition; name of material	29 CFR, Part-
GENERAL INDUSTRY	
General Services Administration GG-B-00675: Air Compressed for Breathing Purposes, or Interim Federal Specs. April 1966.	1910.134
American Conference of Industrial Hygienist Manual "Industrial Ventilation" (1970)	1910.27
American Society of Agriculture Engineers Emblem for Identifying Slow Moving Vehicles ASAE S276.2 (1968).	
Agriculture Ammonia Institute (AAI) joint Agriculture Ammonia Institute-Rubber Manufacturers Association Specifications for Anhydrous Ammonia Hose. No Date Available.	1919.111

ANSI A10.2—1944 Safety Code For Building Construction	. 1910.144
ANSI A10.3 (1970) Safety Requirements for Explosive-Actuated Fastening Tools	
ANSI A11.1 (1985, R1970) Practice for Industrial Lighting	
ANSI A11.1 (1985) Practice for Industrial Lighting	. 1910.262; 265
ANSI A12.1 (1967) Safety Requirements for Floor and Wall Openings, Raitings, and Toe Boards	. 1910.66; 68; 261; 264
ANSI A13.1 (1956) Scheme for the Identification of Piping Systems	
ANSI A14.1 (1968) Safety Code for Portable Wood Ladders. Supplemented by ANSI A14.1a-1977	. 1910.261
ANSI A14.2 (1956) Safety Code for Portable Metal Ladders, Supplemented By ANSI A14.2a-1977	. 1910.261
ANSI A14.3 (1956) Safety Code for Fixed Ladders	. 1910.68; ,179; ,261
ANSI A17.1 (1965) Safety Code for Elevators, DumbWaiters and Moving Walks. Including Supplements: A17.1a (1967), A17.1a (1968) A17.1c (1969), A17.1d (1970).	- 1910.261
ANSI A17.2 (1960) Practice for the inspection of Elevators Including Supplements: A17.2a (1965) A17.2b (1967).	, 1910.261
ANSI H3.1 (1970) Seamless Copper Water Tube Specifications	. 1910.110
ANSI A90.1 (1969) Safety Standard for Manifts	. 1910.68
ANSI A92.2 (1969) Standard for Vehicle Mounted Elevating and Rotating work Platforms	

date of edition; name of material	29 CFR, Part—
Out of the Control of the Control of Control	101066
SI A120.1 (1970) Safety Code for Powered Platforms for Exterior Building Maintenance	1910.94; 215; 218; 221;
	246
SI B11.1 (1971) Safety Code for Power Presses	1910.221
SI B15.1 (1953, R1958) Safety Code for Mechanical Power Transmission Apparatus	1910.68; 221; 261
SI B19.1 (1938) Safety Code for Compressed Air Machinery and Equipment	1910.170; 240
SI B24.1 (1971) Safety Code for Forging and Hot Metal Stamping	
SI B28.1 (1967) Safety Specifications for Mills and Calendars in the Rubber and Plastics indus-	1910.221
ries. SI B30.1 (1943) Safety Code for Jacks	1910.246
SI B30 2 (1943, R1952) Safety Code for Crane, Derricks, and Hoists	
SI B30.2 (1943, R1968) Safety Code for Cranes, Derricks, and Hoists	1910.261
SI B30.2.0 (1967) Safety Code for Overhead and Gentry Cranes	1910.179; 261; 266
SI B30.5 (1968) Safety Code for Crawler, Locomotive, and Truck Cranes	
SI B30.6 (1969) Safety Code for Derncks	
SI B31.1 (1955) Code for Pressure Piping	1910.201
SI B31.2 (1968) Fuel Gas Piping	
SI B31.3 (1966) Petroleum Refinery Piping	
SI B31.5 (1966) Addenda B31.1a (1969) Refrigeration Piping	
SI B56.1 (1969) Safety Standard for Powered Industrial Trucks	
SI B57.1 (1965) Compressed Gas Cylinder Valve Outlet and Inlet Connections	1910.252
SI B71.1 (1968) Safety Specifications for Power Lawn Mowers	1910.243; 246
SI C1 (1971) National Electrical Code	1910.66; 68; 94; 178;
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ISI C33.2 (1956) Safety Standard for Transformer-Type Arc Welding Machines	
SI US.1 (1967) Practices for Hallroad Highway Grade Crossing Protection	
SI J6.1 (1950, R1962) Standard Specifications for Rubber Insulating Line Hose	1910.137
SI J6.2 (1950, R1962) Standard Specifications for Rubber Insulating Hood	1910.137
ISI J6.4 (1970) Standard Specifications for Rubber Insulating Blankets	1910.137
ISI J6.4 (1971) Standard Specification: for Rubber Insulating Blankets	
ISI J6.5 (1962) Standard Specifications for Rubber Insulating Sleeves	
ISI J6.6 (1967) Standard Specifications for Rubber Insulating Gloves	
ISI J6.6 (1971) Standard Specifications for Rubber Insulating Gloves	
ratus.	1010.101
SI K13.1 (1967) Identification of Gas Mask Canisters	1910.261
ISI K61.1 (1960) Safety Requirements for the Storage and Handling of Anhydrous Ammonia	1910.111
ISI K61.1 (1966) Safety Requirements for the Storage and Handling of Anhydrous Ammonia	
ISI L1.1 (1956) Textiles Safety Code	
ISI O1.1 (1954, R1961) Safety Code for Woodworking Machinery	
ISI O2.1 (1969) Safety Requirements for Sawmills	
ISI P1.1 (1969) Safety Standard for Pulp, Paper, and Paperboard Mills	
ISI Z4.1 (1968) Requirements for Sanitation in Places of Employment	
ISINZ4.2 (1942) Standard Specifications for Drinking Fountains	
ISI Z8.1 (1961) Safety Code for Laundry Machinery and Operations	
ISI Z9.1 (1951) Safety Code for Ventilation and Operation of Open Surface Tanks	
ISI Z9.2 (1960) Fundamentals Governing the Design and Operation of Local Exhaust Systems ISI Z9.2 (1971) Fundamentals Governing the Design and Operation of Local Exhaust Systems	
ISI Z9 4 (1968) Ventilation and Safe Practices of Abrasives Blasting Operations	
ISI Z12.12 (1968) Standard for the Prevention of Sulfur Fires and Explosions	
ISI Z12.20 (1962, R1969) Code for the Prevention of Dust Explosions In Woodworking and Wood Flour Manufacturing Plants.	
NSI Z21.30 (1964) Requirements for Gas Appliances and Gas Piping Iristallations	1910.264: 265
ISI Z24.22 (1957) Method of Measurement of Real-Ear Attenuation of Ear Protectors at Threshold.	
ISI Z33.1 (1961) Installation of Blower and Exhaust Systems for Dust, Stock, and Vapor Removal or Conveying.	
NSI Z33.1 (1966) Installation of Blower and Exhaust Systems for Dust, Stock, and Vapor Removal	1910.94
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NSI Z41.1 (1967) Men's Safety Toe Footwear	
VSI Z48.1 (1954) Method for Marking Portable Compressed Gas Containers To Identify the Material Contained.	
NSI Z48.1 (1954, R1970) Method for Marking Portable Compressed Gas Containers To Identify the	1910.111; 134
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	1910.274
NSI Z49.1 (1957) Safety in Welding and Cutting	1910.97; 145; 154
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NSI Z50.1 Safety Code for Bakery Equipment NSI Z53.1 (1967) Safety Color Code for Marking Physical Hazards and the Identification of Certain Equipment. NSI Z54.1 (1963) Safety Standard for Non-Medical X-Ray and Sealed Gamma Ray Sources NSI Z87.1 (1968) Practice for Occupational and Educational Eye and Face Protection. Latest Version—Current. NSI Z88.2 (1969) Practices for Respiratory Protection	1910.252 1910.133; 252; 261 1910.94; 134; 261; 266 1001 1910.135; 261; 266
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P. Standard S20, Fourth Edition (1970) Including Appendix R. Recommended Rules for Design and 1910.103: 106, 111 Construction of Large Weeked Low Pressure Storage Tarias. P. Standard S20, Fourth Edition (1970) Including Appendix R. Recommended Rules for Design and 1910.103: 106, 111 Construction of Large Weeked Low Pressure Storage Tarias. P. Standard September 1910, 1	Producer/publisher; standard No.; date of edition; name of material	29 CFR, Part—
Construction of Large Weided Low Pressurs Storage Tanks. P1 104 (1968) Bandard for Weideling Pipelines and Related Facilities. (NOTE.—This publication is given tentative approval for the period July 1, 1980, to Aujust 1, 1980 perding completion of Pt P2201 (1963) Weiding of Hot Tapping on Equipment Containing Fammanhables. P1 2000 (1968) Vening Almospheric and Low Pressure Storage Tanks. AMERICAN SOCIETY OF McCHANAL ENGINEERS (ASME) SME Boiler and Pressure Vessel Code, Section VIII, 1949, 1950, 1952, 1956, 1959, and 1962. Edinor. 1910.106 SME Boiler and Pressure Vessel Code, Section VIII, 1949, 1950, 1952, 1956, 1959, and 1962. Edinor. 1910.106, 1950, 1962, 1965, 1969, and 1962. Edinor. 1980 perding completion of review under 1 CFR 5113. In 1969, 1969, 1969, 1969, and 1962. Edinor. 1969, 1969, and 1962. Edinor. 1969, 1969, 1969, 1969, and 1962. Edinor. 1969, 19	PI Standard 620, Fourth Edition (1970) Including Appendix R. Recommended Rules for Design and	1910.103; 106; 111
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SME Boller and Pressure Vessel Code, 1949 Edition, Section VIII, Paragraph U-68 and U-69		
SME Boiler and Pressure Vessel Code, Section VIII, 1949, 1950, 1952, 1956, 1959, and 1962 Ed. 1910.110, 168 tons. (Note:—This publication is given hentative approval for the period July 1, 1980, 10 August 1, 1980 pending completion of review under 1 CFR 51.13). SME Code for Pressure Vessel, 1968 Edition	AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)	`
SME Boiler and Pressure Vessel Code, Section VIII, 1968. (NoTe.—This publication is given tenta. 1910.103, 104,106; 111, 1969. (a) August 1,1809 on princip completion of review under 1 169. CFR 51.13). SME Boiler and Pressure Vessel Code, Section VIII, Paragraph UG-84, 1968. [1910.104] 1910.104. SME Boiler and Pressure Vessel Code, Section VIII, Unlined Pressure Vessels, Including Addenda 1910.261, 262, 263. [1910.104] 1910.104. [1910.104] [1910.104] [1910.105] [1910.	SME Boiler and Pressure Vessel Code, Section VIII, 1949, 1950, 1952, 1956, 1959, and 1962 Editions. (NoTe.—This publication is given tentative approval for the period July 1, 1980, to August 1, 1980 pending completion of review under 1 CFR 51.13.).	1910.1t0; 168
SME Boller and Pressure Vessel Code, Section VIII, Unified Pressure Vessels, Including Addenda 1910 261; 262; 263 (1969). Jode for Unified Pressure Vessels for Petroleum Liquids and Gases of the API and the ASME, 1951 1910.110; 168 Edition. AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) ISTM A47-68 Slandard Specifications for Malleable Iron Castings 1910.111 (1971). ISTM A47-68 Slandard Specification for Welfold and Seamless Steel Pipe. 1910.110; 111 (1971). ISTM A39-69 Standard Specification for Gray for Casting for Valves, Flanges and Pipe Fitting 1910.111 (1971). ISTM A391-65 (ANSI 661, 1–1968). 1910.111 (1971). ISTM A391-65 (ANSI 661, 1–1968). 1910.111 (1971). ISTM A391-65 (Standard Specification for Seamless Copper Water Tube. 1910.112 (1972). ISTM B896-86 Standard Specification for Seamless Copper Water Tube. 1910.110 (1971). ISTM M391-65 (AST Comparatures. 1910.110 (1971). ISTM B896-86 Standard Specification for Seamless Copper Water Tube. 1910.110 (1971). ISTM M391-65 (AST Comparatures. 1910.110 (1971). ISTM M391-65 (AST Comparatures. 1910.110 (1971). ISTM D36-62 Standard Method of Test for Flammability of Plastic Sheeting and Cell-110.100 (1971). Istm Plastics. 1910.110 (1971). Istm D36-70 Standard Method of Test for Flash Point by Prensky Martens 1910.106 (1971). Istm D36-70 Standard Method of Test for Flash Point by Prensky Martens 1910.106 (1971). Istm D36-70 Standard Method of Test for Saybolt Viscosity (1971). Istm D36-70 Standard Method of Test for Saybolt Viscosity (1971). Istm D36-70 Standard Method of Test for Saybolt Viscosity (1971). Istm D36-70 Standard Method of Test for Saybolt Viscosity (1971). Istm D36-70 Standard Method of Test for Saybolt Viscosity (1971). Istm D36-70 Standard Metho	ISME Boiler and Pressure Vessel Code, Section VIII, 1968. (NOTE.—This publication is given tenta- tive approval for the period July 1, 1980, to August 1, 1980 pending completion of review under 1 CFR 51.13.).	1910.103; 104; 106; 111 169
AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) ASTM A47-88 Standard Specifications for Malleable from Castings. SISTM A37-89 Standard Specification for Gray from Casting for Valves, Flanges and Pipe Fitting. 1910.110.111 SISTM A128-96 Standard Specification for Gray from Casting for Valves, Flanges and Pipe Fitting. 1910.111 SISTM A398-98 Standard Specification for Ductile Iron for Pressure Containing Castings for Use at 1910.111 Elevated Temperatures. SISTM 888-968 Standard Specification for Seamless Copper Water Tube. 1910.252 SISTM 888-968 Standard Specification for Seamless Copper Water Tube. 1910.252 SISTM 888-968 Standard Specification for Seamless Copper Water Tube. 1910.268 SISTM 889-968 Standard Specification for Seamless Copper Water Tube. 1910.109 SISTM B10-969 Standard Specification for Aluminum-Alloy Drawn Seamless Tubes. 1910.100 SISTM B10-96-96 Standard Seamless Copper Water Tube. 1910.101 SISTM Procedures D1692-96, Standard Method of Test for Flash Point by Tewn Seamless Tubes. 1910.103 SISTM B08-62 Standard Method of Test for Flash Point by Tay Closed Tester. 1910.106 SISTM B08-63 Standard Method of Test for Flash Point by Tay Closed Tester. 1910.106 SISTM D85-70 Standard Method of Test for Flash Point by Pensky Martans. 1910.106 SISTM D85-85 Test for Penetration by Bituminous Materials. 1910.106 SISTM D84-58 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-58 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-59 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-59 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-59 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-59 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-59 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-69 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-69 Standard Method of Test for Spoth Viscosity 1910.106 SISTM D84-69 Standard Method Of Test for Spoth Viscosity 1910.106 SISTM D8	SME Boiler and Pressure Vessel Code, Section VIII, Unfired Pressure Vessels, Including Addenda	
ISTM A47-68 Standard Specifications for Malleable Iron Castings	Code for Unfired Pressure Vessels for Petroleum Liquids and Gases of the API and the ASME, 1951	1910.t10; t68
ISTM A35-69 Standard Specification for Welded and Seamless Steel Pipe	AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)	
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SITM B117-68 Salt Spray (Fog) Test		
STM Procedures D1692-68, Standard Method of Test for Flammability of Plastic Sheeting and Cellular Plastics. STM D86-62 Standard Method of Test for Distillation of Petroleum Products (NOTE.—This publication is given tentative approval for the period July 1, 1980 to August 1, 1980 pending completion of review under 1 CFR 51.13). STM D85-70 Standard Method of Test for Flash Point by Tag Closed Tester		
Islar Plastics. STM D86-22 Standard Method of Test for Distillation of Petroleum Products (NOTE.—This publication is given tentative approval for the period July 1, 1980 to August 1, 1980 pending completion of review under LCRS 51.13). STM D56-70 Standard Method of Test for Flash Point by Tag Closed Tester		
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Technical Data Center: Frances Perkins Department of Labor Building, Room N2439, 200 Constitution Avenue NW., Washington, D.C. 20210.

Technical Data Center: Frances Perkins Department of Labor Building, Room N2439, 200 Constitution Avenue NW., Washington, D.C. 20210.

Boston Regional Office—Region I: Donald MacKenzie, Regional Administrator, U.S. Department of Labor—OSHA, 16-18 North Street, 1 Dock Square Building, 4th Floor, Boston, Massachusetts 02109.

New York Regional Office—Region II: Nicholas Dirchangel, Acting Regional Administrator, U.S. Department of Labor—OSHA, 1515 Broadway (1 Astor Plaza), Room 3445, New York, New York, 10036.

Philadelphia Regional Office—Region III: David H. Rhone, Regional Administrator, U.S. Department of Labor—OSHA, Gateway Building, Suite 2100, 3535 Market Street, Philadelphia, Pennsylvania 19104.

Atlanta Regional Office—Region IV: Robert A. Wendell, Regional Administrator, U.S. Department of Labor—OSHA, 1375 Peachtree Street, NE., Suite 587, Atlanta, Georgia 30309.

Chicago Regional Office—Region V: Ronald McCann, Acting Regional Administrator, U.S. Department of Labor—OSHA, 32nd Floor, Room 3263, 230 South Dearborn Street, Chicago, Illinois 60604.

Dallas Regional Office—Region VII: Subter, Regional Administrator, U.S. Department of Labor—OSHA, 555 Griffin Square Bldg, Room 602, Dallas, Texas 75202.

Kansas City Regional Office—Region VIII: Curtis Foster, Regional Administrator, U.S. Department of Labor—OSHA, 911 Walnut Street, Room 3000, Kansas City, Missouri 64108.

Denver Regional Office—Region VIII: Curtis Foster, Regional Administrator, U.S. Department of Labor—OSHA, Federal Building, Room 1554, 1961 Stout Street, Denver, Colorado 80294.

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30 CFR Chapter I.-Mine Safety and Health Administration, Department of Labor

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¹This publication is given tentative approval for the period July 1, 1980, to August 1, 1980, pending completion of review under 1 CFR 51.13.

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0. Knoxville Subdistrict Office, 301 West Cumberland Avenue, Room 223, Knoxville, Tennessee 37902 Duluth Subdistrict Office, 228 Federal Building, Duluth, Minnesota 55802. Vincennes Subdistrict Office, 501 Busseron Street, Vincennes, Indiana 47591. 12 Vincennes Subdistrict Office, 501 Busseron Street, Vincennes, Indiana 47591.

3. Dallas Subdistrict Office, 1100 Commerce Street, Room 4050, Dallas, Texas 75242.

4. Rolla Subdistrict Office, 900 Pine Street, Rolla, Missouri 65401.

5. Denver Subdistrict Office, 900 Pine Street, Rolla, Missouri 65401.

5. Denver Subdistrict Office, 80x 25367, Denver, Colorado 80225.

6. Salt Lake City, Subdistrict Office, 2900 Main Street, Salt Lake City, Utah 84115.

7. Phoenix Subdistrict Office, Suite 900 South Tower, American Towers, 2721 N. Central Street, Phoenix, Arizona 85004.

8. Bellevue Subdistrict Office, In 17 n7th Avenue, N.E., Room 100, Bellevue, Washington 98004.

6. The American National Standards Institute, Inc., 1430 Broadway, New York, N.Y. 10018.

e. Amencan Society of Mechanical Engineers, 345 East 47th Street, New York, N.Y. 10017.

f. National Board of Boiler and Pressure Vessel Inspectors, 1055 Crupper Avenue, Columbus, Ohio 43229.

g. Society of Automotive Engineers Inc., 400 Commonwealth Drive, Warrendale, Pennsylvania 15096.

h. State of California Office of Procurement, Documents Section, P.O. Box 20191, Sacramento, California 95820.

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m. The National Fire Protection Association, 60 Batterymarch St., Boston, Mass. 02110.
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[All the materials listed on this table are also on file at: Coast Guard Headquarters, Room 4407, Trans Point Building, 2100 . Second Street S.W., Washington, D.C. 20593]

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E.P.A. Region I, John F. Kennedy Federal Building, Boston, Massachusetts 02203.	
E.P.A. Region II, 26 Federal Plaza, New York, New York 10007.	
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Boston Regional Office—Region I: Donald MacKenzie, Regional Administrator, U.S. Department of Labór—OSHA, 16-18 North

Boston Regional Office—Region I: Donald MacKenzie, Regional Administator, U.S. Department of Labór—OSHA, 16-18 North Street, 1 Dock Square Building, 4th Floor, Boston, Massachusetts 02109.

New York Regional Office—Region II: Nicholas DiArchangel, Acting Regional Administrator, U.S. Department of Labor—OSHA, 1515 Broadway (1 Astor Plaza)—Room 3445, New York, New York 10036.

Philadelphia Regional Office—Region III: David H. Rhone, Regional Administrator, U.S. Department of Labor—OSHA, Gateway Building—Suite 2100, 3355 Market Street, Philadelphia, Pennsylvania 19104.

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San Francisco Regional Office—Region IX: Gabriel Gillotti, Regional Administrator, U.S. Department of Labor—OSHA, 11349 Federal Building, 450 Golden Gatte Avenue—P.O. Box 36017, San Francisco, California 94102.

Seattle Regional Office—Region X: James W. Lake, Regional Administrator, U.S. Department of Labor—OSHA, Federal Office Bldg., Room 6003, Seattle, Washington 98174.

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