

# **29 CFR Part 1926 – Construction** STANDARDS REQUIRING SAFETY AND HEALTH PROGRAMS AND PLANS

The table below includes 29 CFR Part 1926 – Construction standards and North Carolina State-Specific standards that require a program or plan. Many standards within Part 1926 – Construction reference other standards that may require a program or plan so they have been included with that standard. Further, many of these standards may not require the program or plan to be in writing. In these cases, the employer must decide whether or not to put the program or plan in writing. As a "best practice", however, it is recommended that all programs or plans be in writing.

*Note:* While a program or plan may not be required to be in writing, there may be components of the "program" that may require documentation (e.g., certification records, training materials, inspection documents, monitoring records, hearing tests). As such, the standard should be reviewed to ensure that all required documentation is being maintained.

#### **Free Outreach Resources:**

<u>Safety and Health Programs and Plans</u> (i.e., Example Programs to be Made Site-Specific) <u>Safety and Health Topics</u> (i.e., Learn More About Safety and Health Topics) <u>Which Standards Apply?</u> (Identify the Standards Applicable to Your Worksite) <u>Safety and Health Presentations</u> (Downloadable Presentations to be Made Site-Specific) <u>OSH Training Calendar</u> (i.e., Register for Webinars, In-Person Classroom Training, Virtual Events) <u>Streaming Video Services</u> (On-Demand Training) <u>Request Outreach Services</u> (i.e., Request Training, Booths, Guest Speaker)

<u>AskOSH</u> (Inquiries)

29 CFR PART 1926—CONSTRUCTION		
<b><u>Subpart C</u></b> —General Safety and Health Provisions	Safety and Health Program/Plan	Written
<u>1926.20</u> —General Safety and Health Provisions	Accident Prevention Responsibilities (Programs)	Not Stated
	Inspection Program	Not Stated
	Training Program	Not Stated
<u>1926.21</u> —Safety Training and Education	Safety and Health Training Programs	Not Stated

Note: This document is intended to be consistent with existing OSHA standards; therefore, if an area is considered by the reader to be inconsistent with a standard, then the OSHA standard should be followed.

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<u>1926.24</u> —Fire Protection and Prevention ( <i>References</i> <u>Subpart F</u> —Fire Protection and Prevention)	Fire Protection and Prevention Plan	Not Stated
<u>1926.35</u> —Employee Emergency Action Plans	Emergency Action Plan	Yes*
*If more than ten employees.		1
<u>Subpart D</u> —Occupational Health and Environmental Controls	Safety and Health Program/Plan	Written
<u>1926.51</u> —Sanitation	Extermination Program	Not Stated
<u>1926.52</u> —Occupational Noise Exposure	Hearing Conservation Program	Not Stated
<u>1926.55</u> —Gases, Vapors, Fumes, Dusts, and Mists ( <i>References</i> <u>1926.103</u> — <i>Respiratory Protection</i> )	Respirator Program	Yes
<u>1926.57</u> —Ventilation ( <i>References</i> <u>1926.103</u> — <i>Respiratory Protection</i> )	Respirator Program	Yes
<u>1926.59</u> —Hazard Communication ( <i>References</i> <u>1910.1200</u> —Hazard Communication)	Hazard Communication Program	Yes
<u>1926.60</u> —Methylenedianiline ( <i>References</i> <u>1910.134</u> — <i>Respiratory</i> Protection and 1010.1200 Hazard	Compliance Program	Yes
<i>Respiratory Protection and <u>1910.1200</u>—Hazard Communication)</i>	Employer-Funded Compensation Program	Not Stated
	Employee Exposure Program	Not Stated
	Housekeeping (Leak and Inspection) Program	Not Stated
	Medical Surveillance Program	Not Stated
	Training Program	Not Stated
	Emergency Plan	Yes*
	Respirator Program	Yes
	Hazard Communication Program	Yes
*References using applicable elements and provisions prescribed in in <u>1910.3</u>	<u>88</u> —Emergency Action Plan and <u>1910.39</u> —Fire Preventi	on Plan.
<u>1926.62</u> —Lead (References <u>1910.134</u> — Respiratory	Compliance Program	Yes
Protection and <u>1910.1200</u> —Hazard Communication)	Work Practice Program	
	Employer-Funded Compensation Program	Not Stated

	Medical Removal Protection Program	Not Stated
		Not Stated
	Medical Surveillance Program	
	Training Program	Not Stated
	Respirator Program	Yes
	Hazard Communication Program	Yes
<u>1926.64</u> —Process Safety Management of Highly	Process Safety Management Program	Yes
Hazardous Chemicals ( <i>References</i> <u>1910.119</u> — <i>Process</i> Safety Management of Highly Hazardous Chemicals)	Employee Participation Plan	Yes
	Emergency Action Plan*	Yes
• <u>1910.119</u> —Process Safety Management of Highly Hazardous Chemicals (References <u>1910.38</u> —Emergency Action Plan and <u>1910.120</u> —HAZWOPER)	Safety and Health Program	Yes
*If more than ten employees.		
1926.65—Hazardous Waste Operations and	Safety and Health Program	Yes
Emergency Response (HAZWOPER) ( <i>References</i> <u>1926.35</u> —Employee Emergency Action Plans,	Training Program	
<ul> <li><u>1926.103</u>—Employee Emergency Action Films, <u>1926.103</u>— Respiratory Protection and <u>1910.1200</u>— Hazard Communication)</li> <li>Employer Clean-up Operations; Reference <u>Paragraph (b) – (o)</u></li> </ul>	• Site-Specific Safety and Health Plan	
	Site Control Program	
	• Personal Protective Equipment Program	
	Informational Program	
	• Spill Containment Program	
	Emergency Response Plan	
	Air Monitoring Program	
	New Technology Program	
	• Decontamination Program	
	Material Handling Program	
	Medical Surveillance Program	Not Stated
	Emergency Action Plan	Yes
	Respirator Program	Yes
	Hazard Communication Program	Yes

<ul> <li><u>1926.65</u>—Hazardous Waste Operations and Emergency Response (HAZWOPER) (<i>References</i> <u>1926.59</u>—<i>Hazard Communication</i>)</li> <li><i>Treatment, Storage and Disposal (TSD)</i> <i>Facilities; Reference <u>Paragraph (p)</u></i></li> </ul>	<ul> <li>Safety and Health Program</li> <li>Training Program</li> <li>Emergency Response Plan</li> <li>Decontamination Program</li> <li>Material Handling Program</li> <li>New Technology Program</li> <li>Medical Surveillance Program</li> <li>Hazard Communication Program</li> </ul>	Yes Not Stated Yes
<ul> <li><u>1926.65</u>—Hazardous Waste Operations and Emergency Response (HAZWOPER)</li> <li><i>Emergency Responders; Reference <u>Paragraph</u> (q)</i></li> </ul>	Emergency Response Program	Yes
<b>Subpart E</b> —Personal Protective and Life Saving Equipment	Safety and Health Program/Plan	Written
<u>1926.103</u> —Respiratory Protection ( <i>References</i> <u>1910.134</u> — <i>Respiratory Protection</i> )	Respirator Program	Yes
<b><u>Subpart F</u></b> —Fire Protection and Prevention	Safety and Health Program/Plan	Written
<u>1926.150</u> —Fire Protection	Fire Protection Program	Not Stated
Subpart K—Electrical	Safety and Health Program/Plan	Written
<u>1926.404</u> —Wiring Design and Protection	Assured Equipment Grounding Conductor Program	Yes
Subpart M—Fall Protection	Safety and Health Program/Plan	Written
<u>1926.502</u> —Fall Protection Systems Criteria and Practices	Fall Protection Plan	Yes
<u>1926.503</u> —Training Requirements	Training Program	Not Stated
Subpart R—Steel Erection	Safety and Health Program/Plan	Written
<u>1926.752</u> —Site Layout, Site-Specific Erection Plan and Construction Sequence	Site-Specific Erection Plan	Yes

Evacuation PlanSafety and Health Program/PlanTraining ProgramSafety and Health Program/PlanSafe Practices ManualSafety and Health Program/PlanSafety and Health Program/PlanSafety and Health Program/PlanSafety and Health Program/Plan	Not Stated Written Not Stated Written Yes Written Not Stated
Training Program         Safety and Health Program/Plan         Safe Practices Manual         Safety and Health Program/Plan         Asbestos Awareness Training Program	Not Stated Written Yes Written Not Stated
Safety and Health Program/Plan       Safe Practices Manual         Safety and Health Program/Plan         Asbestos Awareness Training Program	Written Yes Written Not Stated
Safe Practices Manual         Safety and Health Program/Plan         Asbestos Awareness Training         Program	Yes Written Not Stated
Safety and Health Program/Plan         Asbestos Awareness Training         Program	Written Not Stated
Asbestos Awareness Training Program	Not Stated
Program	
Safety and Health Prevention	
(Inspection) Program	Not Stated
Medical Surveillance Program	Not Stated
Self-Help Smoking Cessation Program	Not Stated
Employee Information and Training Program	Not Stated
Respirator Program	Yes
Hazard Communication Program	Yes
Medical Surveillance Program	Not Stated
Training and Indoctrination Program Respirator Program Hazard Communication Program	Not Stated Yes Yes
	(Inspection) Program Medical Surveillance Program Self-Help Smoking Cessation Program Employee Information and Training Program Respirator Program Hazard Communication Program Medical Surveillance Program Training and Indoctrination Program Respirator Program

<ul> <li><u>1926.1117</u>—Vinyl Chloride (<i>Reference</i> <u>1910.1017</u>— Vinyl Chloride)</li> <li><u>1910.1017</u>—Vinyl Chloride (<i>References</i> <u>1910.134</u>—Respiratory Protection and <u>1910.1200</u>—Hazard Communication)</li> </ul>	Compliance Program Exposure Monitoring Program Medical Surveillance Program Training and Indoctrination Program Emergency Operational Plan Respirator Program Hazard Communication Program	Yes Not Stated Not Stated Not Stated Yes Yes Yes
<ul> <li><u>1926.1118</u>—Inorganic Arsenic (<i>References</i> <u>1910.1018</u>—Inorganic Arsenic)</li> <li><u>1910.1018</u>—Inorganic Arsenic (<i>References</i> <u>1910.134</u>—Respiratory Protection and <u>1910.1200</u>—Hazard Communication)</li> </ul>	Compliance Program Medical Surveillance Program Employee Information and Training Program Housekeeping and Maintenance Plan Respirator Program Hazard Communication Program	Yes Not Stated Not Stated Yes Yes Yes
<u>1926.1124</u> —Beryllium ( <i>References</i> <u>1910.134</u> — <i>Respiratory Protection and</i> <u>1910.1200</u> —Hazard <i>Communication</i> )	Exposure Control Plan Employer-Funded Compensation Program Medical Surveillance Program Respirator Program Hazard Communication Program	Yes Not Stated Not Stated Yes Yes
<u>1926.1126</u> —Chromium (VI) ( <i>References</i> <u>1910.134</u> — <i>Respiratory Protection and</i> <u>1910.1200</u> —Hazard <i>Communication</i> )	Medical Surveillance Program Respirator Program Hazard Communication Program	Not Stated Yes Yes
<u>1926.1127</u> —Cadmium ( <i>References</i> <u>1910.134</u> — <i>Respiratory Protection and</i> <u>1910.1200</u> —Hazard <i>Communication</i> )	Compliance Program Emergency Plan Medical Surveillance Program Employee Information and Training Program Respirator Program Hazard Communication Program	Yes Yes Not Stated Not Stated Yes Yes

1926.1128       Benzene (References 1910.1028         Benzene)       • 1910.1028         • 1910.1028       Benzene (References 1910.134         • Respiratory Protection and 1910.1200         Hazard Communication)	Compliance Program Medical Surveillance Program Training Program Employer-Funded Compensation Program Respirator Program Hazard Communication Program Compliance Program	Yes Not Stated Not Stated Not Stated Yes Yes Yes
<ul> <li><u>1910.1044</u>—1,2-dibromo-3-chloropropane)</li> <li><u>1910.1044</u>—1,2-dibromo-3-chloropropane (References <u>1910.134</u>—Respiratory Protection and <u>1910.1200</u>—Hazard Communication)</li> </ul>	Medical Surveillance Program Employee Information and Training Program Emergency Plan Respirator Program Hazard Communication Program	Not Stated Not Stated Yes Yes Yes
<ul> <li><u>1926.1145</u>—Acrylonitrile (<i>References</i> <u>1910.1045</u>— Acrylonitrile)</li> <li><u>1910.1045</u>—Acrylonitrile (<i>References</i> <u>1910.134</u>—Respiratory Protection and <u>1910.1200</u>—Hazard Communication)</li> </ul>	Compliance Program Medical Surveillance Program Leak and Spill Detection Program Employee Information and Training Program Emergency Plan Respirator Program Hazard Communication Program	Yes Not Stated Not Stated Not Stated Yes Yes Yes
1926.1147—Ethylene Oxide (References 1910.1047—Ethylene Oxide)             1910.1047—Ethylene Oxide (References 1910.134—Respiratory Protection and 1910.1200—Hazard Communication)	Compliance Program • Emergency Plan* Medical Surveillance Program Respirator Program Hazard Communication Program	Yes Not Stated Yes Yes
* <i>References using applicable elements prescribed in 1910.38—Emergency A</i> <u>1926.1148</u> —Formaldehyde ( <i>References <u>1910.1048</u>—Formaldehyde</i> )	ction Plan and 1910.39—Fire Prevention Plan. Medical Surveillance Program Training Program	Not Stated Not Stated

13 NORTH CAROLINA ADMINISTRATIVE CODE		
<u>1926.1437</u> —Floating Cranes/Derricks and Land Cranes/Derricks on Barges	Mobile Auxiliary Crane Plan	Yes
<u>1926.1432</u> —Multiple Crane/Derrick Lifts- Supplemental Requirements	Multiple Crane/Derrick Operation Plan	Not Stated
<u>1926.1427</u> —Operator Training, Certification and Evaluation	Government Licensing Program (Audited) Employer Testing Program	Not Stated Not Stated
<u>Subpart CC</u> —Cranes and Derricks in Construction	Safety and Health Program/Plan	Written
<u>1926.1204</u> —Permit-Required Confined Space Program	Permit Space Program	Not Stated
<u>1926.1203</u> —General Requirements	Permit Space Program	Yes
<u>Subpart AA</u> —Confined Spaces in Construction	Safety and Health Program/Plan	Written
	Hazard Communication Program	Yes
Hazard Communication)	Respirator Program	Yes
<u>1910.134</u> —Respiratory Protection and <u>1910.1200</u> —	Medical Surveillance Program	Not Stated
<u>1926.1153</u> —Respirable Crystalline Silica ( <i>References</i>	Exposure Control Plan	Yes
	Hazard Communication Program	Yes
<u>1910.1200</u> —Hazard Communication)	Respirator Program	Yes
<u>1910.134</u> —Respiratory Protection and	Medical Surveillance Program Safety and Health Program	Not Stated Yes
<ul> <li><u>1910.1052</u>—Methylene Chloride (References <u>1910.120</u>—HAZWOPER, <u>Paragraph (q)</u>,</li> </ul>	Program	
<u>1910.1052</u> —Methylene Chloride)	Employer-Funded Compensation	Not Stated
<u>1926.1152</u> —Methylene Chloride ( <i>References</i>	Exposure Monitoring Program	Not Stated
	Hazard Communication Program	Yes
	Respirator Program	Yes
<u>1910.1200</u> —Hazard Communication)	Employer-Funded Compensation Program	Not Stated
• <u>1910.1048</u> —Formaldehyde (References <u>1910.134</u> —Respiratory Protection and	Housekeeping (Leak and Spill) Program	Not Stated

CHAPTER 7—OFFICE OF OCCUPATIONAL SAFETY AND HEALTH

<b>Subchapter 7A</b> —General Rules and Operational Procedures	Safety and Health Program/Plan	Written
7A .0600—Safety and Health Programs and Committees	Safety and Health Program Applicable OSHA Programs and Plans*	Yes Yes
*Dependent on the applicable OSHA standards.		
Subchapter 7F—Standards	Safety and Health Program/Plan	Written
<u>7F.0207</u> —Toxic and Hazardous Substances ( <i>References</i> <u>1910.1030</u> —Bloodborne Pathogens)	Exposure Control Plan Training Program Biosafety Manual	Yes Not Stated Yes
<u>7F .0600</u> —Communication Tower Standards ( <i>References</i> <u>1910.1200</u> —Hazard Communication	Fall Protection Plan Radio Frequency (RF) Safety Program Hazard Communication Program	Yes Yes Yes

## **29 CFR Part 1926 – Construction** STANDARDS REQUIRING SAFETY AND HEALTH PROCEDURES

The table below includes 29 CFR Part 1926 – Construction standards, 29 CFR Part 1904 – Recordkeeping standards, and North Carolina State-Specific standards that require "standalone" procedures that are not part of a program or plan. Many of these standards require these procedures to be in writing. In these cases, the written procedures must be included as part of your overall comprehensive safety and health program.

**Note:** If a standard already requires a program or plan that is related to the procedure(s) required by the standard, the employer incorporates them into the program or plan. Some procedures may not be required to be in writing but may have other documented requirements associated with them (e.g., permits, certification, inspection forms, manufacturer's manual). As such, the standard should be reviewed to ensure that all required documentation is being maintained.

29 CFR PART 1904—RECORDKEEPING		
<b><u>Subpart D</u></b> —Other OSHA Injury and Illness Recordkeeping Requirements	Safety and Health Procedures	Written
<u>1904.32</u> —Annual Summary	Reviewing Log	Not Stated
<u>1904.35</u> —Employee Involvement	Reporting Procedures	Not Stated
29 CFR PART 1926—CONSTRUCTION		
<b><u>Subpart C</u></b> —General Safety and Health Provisions	Safety and Health Procedures	Written
<u>1926.21</u> —Safety Training and Education	First Aid Procedures	Not Stated
	Safe Handling and Use of Materials (Procedures)	Not Stated
	Personal Protective Measures (Procedures)	Not Stated
<u>1926.25</u> —Housekeeping	Debris Removal and Disposal (Procedures)	Not Stated
<u>1926.33</u> —Access to Employee Exposure and Medical Records ( <i>References</i> <u>1910.1020</u> —Access to Employee Exposure and Medical Records)	Confidentiality Procedures (Trade Secrets)	Yes
<b><u>Subpart D</u></b> —Occupational Health and Environmental Controls	Safety and Health Procedures	Written

Note: This document is intended to be consistent with existing OSHA standards; therefore, if an area is considered by the reader to be inconsistent with a standard, then the OSHA standard should be followed.

<u>1926.52</u> —Occupational Noise Exposure	Administrative Controls (Procedures)	Not Stated
<u>1926.53</u> —Ionizing Radiation ( <i>References</i> <u>1910.1096</u> —Ionizing Radiation)	Precautionary Procedures and Personal Monitoring	Not Stated
<u> </u>	Operating Procedures	Yes
<u>1926.55</u> —Gases, Vapors, Fumes, Dusts, and Mists	Administrative Controls (Procedures)	Not Stated
<u>1926.57</u> —Ventilation	Operational Procedures	Not Stated
	First Aid Procedures	Not Stated
<u>1926.59</u> —Hazard Communication ( <i>References</i>	Hazard Classification Procedures	Not Stated
<u>1910.1200</u> —Hazard Communication)	Operating Procedures	Not Stated
	Emergency Procedures	Not Stated
	Confidentiality Procedures	Yes
<u>1926.60</u> —Methylenedianiline	Observation (Monitoring) Procedures	Not Stated
	Safety and Health Procedures	Not Stated
<u>1926.62</u> —Lead	Sampling Procedures	Yes, in Exposure Record
	Laboratory Procedures	Yes, in Medical Surveillance
	<i>Observation (Monitoring and Measurement) Procedures</i>	Record Not Stated
	Safety and Health Procedures	Not Stated
<b>Subpart F</b> —Fire Protection and Prevention	Safety and Health Procedures	Written
<u>1926.151</u> —Fire Prevention	Clean Up Procedures	Not Stated
<b><u>Subpart I</u></b> —Tools – Hand and Power	Safety and Health Procedures	Written
<u>1926.302</u> —Power-Operated Hand Tools	Manufacturer's Testing Procedures	Yes
Subpart L-Scaffolds	Safety and Health Procedures	Written
<u>1926.453</u> —Aerial Lifts	Standard Qualification Procedures	Yes

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	Standard Qualification of Welding Procedures	Yes
<u>1926.454</u> —Training Requirements	Scaffolding (Hazards) Procedures	Not Stated
	Fall Protection and Falling Object System Procedures	Not Stated
<b><u>Subpart Q</u></b> —Concrete and Masonry Construction	Safety and Health Procedures	Written
<u>1926.702</u> —Requirements for Equipment and Tools	Lockout/Tagout Procedures	Not Stated
Subpart R—Steel Erection	Safety and Health Procedures	Written
<u>1926.761</u> —Training	Fall Prevention Procedures	Not Stated
	Fall Protection System Procedures Multiple Lift Procedures	Not Stated
	Controlled Decking Zone Procedures	Not Stated
	Connector Procedures	Not Stated
<b><u>Subpart S</u></b> —Underground Construction, Caissons, Cofferdams, and Compressed Air	Safety and Health Procedures	Written
<u>1926.800</u> —Underground Construction	Check-in/Check-out Procedures	Yes
	Emergency Procedures	Not Stated
	Rescue Procedures	Not Stated
<b>Subpart U</b> —Blasting and the Use of Explosives	Safety and Health Procedures	Written
<u>1926.905</u> —Loading of Explosives or Blasting	Loading Procedures	Not Stated
Agents	Running Inventory (Procedures)	Yes
<b><u>Subpart V</u></b> —Electric Power Transmission and Distribution	Safety and Health Procedures	Written
<u>1926.950</u> —General	Operating Procedures	Not Stated
	Safety-Related Work Practices	Not Stated
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	Emergency Procedures	Not Stated
	Work Rules and Procedures	Not Stated
<u>1926.952</u> —Job Briefing	Work Procedures	Not Stated
<u>1926.953</u> —Enclosed Spaces	Enclosed-Space Entry Procedures	Not Stated
	Enclosed-Space Rescue Procedures	Not Stated
	Oxygen Testing Procedures	Not Stated
<u>1926.962</u> —Grounding for the Protection of Employees	Test Procedures	Not Stated
<u>1926.963</u> —Testing and Test Facilities	Safe Work Practices	Not Stated
<u>1926.964</u> —Overhead Lines and Live-Line Barehand Work	Emergency Restoration Procedures	Not Stated
<b><u>Subpart W</u></b> —Rollover Protective Structures; Overhead Protection	Safety and Health Procedures	Written
<u>1926.1002</u> —Protective Frames (Roll-Over Protective Structures, Known as ROPS) for	Protective Frame Test Procedures and Performance Requirements	Yes
Wheel-Type Equipment Agricultural	Protective Enclosures-Test Procedures and Performance Requirements	Yes
<u>1926.1003</u> —Overhead Protection for Operators of Agricultural and Industrial Tractors Used in Construction	Protective Frame With Overhead Protection-Test Procedures and Performance Requirements	Yes
	Tractors for Agriculture and Forestry – Falling Object Protective Structures – Test Procedures and Performance Requirements	Yes
Subpart X—Stairways and Ladders	Safety and Health Procedures	Written
<u>1926.1060</u> —Training Requirements	Hazard Recognition Procedures	Not Stated
	Fall Protection System Procedures	Not Stated
<u>Subpart Y</u> —Diving	Safety and Health Procedures	Written

<u>1926.1081</u> —Pre-Dive Procedures ( <i>References</i> <u>1910.421</u> —Pre-Dive Procedures)	Decompression and Treatment Procedures	Not Stated
	Emergency Procedures	Not Stated
	Safety Procedures	Not Stated
	Operating Procedures	Not Stated
	Physical Problem Procedures	Not Stated
<u>1926.1082</u> —Procedures During Dive ( <i>References</i>	Water Entry and Exit (Procedures)	Not Stated
<u>1910.422</u> —Procedures During Dive)	Communications (Procedures)	Not Stated
	Hand-Held Power Tools and Equipment (Procedures)	Not Stated
	Welding and Burning (Procedures)	Not Stated
	Explosives (Procedures)	Not Stated
	Termination of Dive (Procedures)	Not Stated
<u>1926.1083</u> —Post-Dive Procedures ( <i>References</i>	Precautions (Procedures)	Not Stated
<u>1910.423</u> —Post-Dive Procedures)	Recompression Capability	Not Stated
	(Procedures)	
	(Procedures) Record of Dive (Procedures)	Not Stated
		Not Stated Yes
<u>Subpart Z</u> —Toxic and Hazardous Substances	Record of Dive (Procedures)	
	Record of Dive (Procedures) Decompression Procedure Assessment	Yes
Substances	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures	Yes Written
Substances	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures Observation (Monitoring) Procedures Work Practices, Emergency and	Yes Written Not Stated
Substances	Record of Dive (Procedures)Decompression Procedure AssessmentSafety and Health ProceduresObservation (Monitoring) ProceduresWork Practices, Emergency and Clean-Up Procedures	Yes Written Not Stated Not Stated
Substances	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures Observation (Monitoring) Procedures Work Practices, Emergency and Clean-Up Procedures Safety and Health Procedures Decontamination Area Entry and Exit	Yes Written Not Stated Not Stated Not Stated
Substances	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures Observation (Monitoring) Procedures Work Practices, Emergency and Clean-Up Procedures Safety and Health Procedures Decontamination Area Entry and Exit Procedures	Yes Written Not Stated Not Stated Not Stated Not Stated
Substances	Record of Dive (Procedures)Decompression Procedure AssessmentSafety and Health ProceduresObservation (Monitoring) ProceduresWork Practices, Emergency and Clean-Up ProceduresSafety and Health ProceduresSafety and Health ProceduresDecontamination Area Entry and Exit ProceduresHousekeeping Procedures	Yes Written Not Stated Not Stated Not Stated Not Stated Not Stated
Substances           1926.1101           —Asbestos           1926.1103           —13-Carcinogens (References)	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures Observation (Monitoring) Procedures Work Practices, Emergency and Clean-Up Procedures Safety and Health Procedures Decontamination Area Entry and Exit Procedures Housekeeping Procedures Waste Disposal Procedures	Yes Written Not Stated Not Stated Not Stated Not Stated Not Stated Not Stated Not Stated
Substances         1926.1101         —Asbestos	Record of Dive (Procedures) Decompression Procedure Assessment Safety and Health Procedures Observation (Monitoring) Procedures Work Practices, Emergency and Clean-Up Procedures Safety and Health Procedures Decontamination Area Entry and Exit Procedures Housekeeping Procedures Waste Disposal Procedures Decontamination Procedures	Yes Written Not Stated Not Stated Not Stated Not Stated Not Stated Not Stated Not Stated Not Stated

	Regulated Areas – Procedures	Yes
	First Aid Procedures	Not Stated
1926.1118—Inorganic Arsenic (References	Emergency Procedures	Not Stated
<u>1910.1018</u> —Inorganic Arsenic)	Exposure Monitoring (Sampling) Procedures	Yes, in Exposure Record
	Observation (Exposure Monitoring and Measurement) Procedures	Not Stated
	Safety and Health Procedures	Not Stated
	Laboratory Procedures	Yes, in Medical Surveillance Record
<u>1926.1124</u> —Beryllium	Emergency Procedures	Not Stated
<u>1926.1126</u> —Chromium (VI)	Safety and Health Procedures	Not Stated
<u>1926.1127</u> —Cadmium	Mechanical Ventilation Maintenance – Employee Exposure Procedures	Not Stated
	<i>Observation (Exposure Monitoring)</i> <i>Procedures</i>	Not Stated
	Safety and Health Procedures	Not Stated
<u>1926.1128</u> —Benzene ( <i>References</i> <u>1910.1028</u> — Benzene)	Observation (Measurement and Exposure Monitoring) Procedures	Not Stated
	Employee Exposure Procedures	Yes, in Exposure Record
	Safety and Health Procedures	Not Stated
<u>1926.1144</u> —1,2-dibromo-3-chloropropane ( <i>References</i> <u>1910.1044</u> —1,2-dibromo-3-	Exposure Sampling Procedures	Yes, in Exposure Record
chloropropane)	Observation (Exposure Monitoring and Measurement) Procedures	Not Stated
	Safety and Health Procedures	Not Stated
<u>1926.1145</u> —Acrylonitrile ( <i>References</i>	Exposure Sampling Procedures	Yes, in Exposure
<u>1910.1045</u> —Acrylonitrile)	Observation (Exposure Monitoring and Measurement) Procedures	Record Not Stated
	Safety and Health Procedures	Not Stated

<u>1926.1147</u> —Ethylene Oxide ( <i>References</i> <u>1910.1047</u> —Ethylene Oxide)	Observation (Exposure Monitoring) Procedures Exposure Monitoring Schedule	Not Stated Not Stated
	(Procedures) Safety and Health Procedures	Not Stated
<u>1926.1148</u> —Formaldehyde ( <i>References</i> <u>1910.1048</u> —Formaldehyde)	Safe Handling Procedures (Clothing and Equipment)	Not Stated
	Sampling Procedures	Not Stated
	<i>Observation (Exposure Monitoring)</i> <i>Procedures</i>	Not Stated
	Emergency Procedures	Not Stated
	Spills and Clean Up Procedures	Not Stated
	Safety and Health Procedures	Not Stated
<u>1926.1152</u> —Methylene Chloride ( <i>References</i> <u>1910.1052</u> —Methylene Chloride)	Exposure Monitoring Schedule (Procedures)	Not Stated
	Corrective Action Schedule	Yes
	<i>Observation (Exposure Monitoring)</i> <i>Procedures</i>	Not Stated
	Disposal Procedures	Not Stated
	Leak and Spill Detection (Clean-up) Procedures	Not Stated
	Safety and Health Procedures	Not Stated
<u>1926.1153</u> —Respirable Crystalline Silica	Sample Analysis Procedures	Not Stated
<b><u>Subpart AA</u></b> —Confined Spaces in Construction	Safety and Health Procedures	Written
<u>1926.1206</u> —Entry Permit	Lockout/Tagout (Procedures)	Yes
	Purging, Inerting, Ventilating and Flushing Procedures	Yes
	Communication Procedures	Yes
<b>Subpart CC</b> —Cranes and Derricks in Construction	Safety and Health Procedures	Written
<u>1926.1403</u> —Assembly/Disassembly-Selection of Manufacturer or Employer Procedures	Manufacturer Assembly/Disassembly Procedures	Not Stated*

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	Employer Assembly/Disassembly Procedures	Not Stated
<u>1926.1404</u> —Assembly/Disassembly-General Requirements (Applies to all Assembly and	Outrigger and Stabilizer Manufacturer Procedures	Not Stated*
Disassembly Operations)	Manufacturer Assembly/Disassembly Procedures	Not Stated*
	Employer Assembly/Disassembly Procedures	Not Stated
	Working Under Boom, Jib or Other Component Procedures	Not Stated
<u>1926.1406</u> —Assembly/Disassembly-Employer Procedures-General Requirements	Employer Assembly/Disassembly Procedures	Not Stated
<u>1926.1408</u> —Power Line Safety (Up to 350 kV) –	Hazard Assessment (Procedures)	Not Stated
Equipment Operations	Electrical Contact Procedures	Not Stated
	Grounding Equipment Procedures	Not Stated
<u>1926.1410</u> —Power Line Safety (All Voltages) –	Electrical Contact Procedures	Yes
Equipment Operations Closer Than the Table A Zone	Manufacturer Procedures	Not Stated*
<u>1926.1411</u> —Power Line Safety – While Traveling Under or Near Power Lines With No Load	Traveling Equipment Procedures	Not Stated
<u>1926.1412</u> —Inspections	Manufacturer (Inspections) Procedures	Not Stated*
	Manufacturer (Checking Pressure) Procedures	Not Stated*
<u>1926.1416</u> —Operational Aids	Outrigger and Stabilizer Manufacturer Procedures	Not Stated*
<u>1926.1417</u> —Operation	Manufacturer (Equipment) Procedures	Not Stated*
	Employer Equipment Operation	Yes
	Procedures	Not Stated
	Tag-Out (Procedures)	
<u>1926.1427</u> —Operation	Testing Procedures	Not Stated
	Re-Qualification Procedures	Not Stated
	Manufacturer Procedures	Yes
	Power Line Contact Procedures	Not Stated
	Safe Shut Down and Securing Procedures	Not Stated

<u>1926.1430</u> —Training	Manufacturer's Emergency Procedures	Not Stated*
	Tag-Out and Start Up Procedures	Not Stated
<u>1926.1431</u> —Hoisting Personnel	Outrigger and Stabilizer Manufacturer Procedures	Not Stated*
	Pre-Lift Procedures	Not Stated
<u>1926.1433</u> —Design, Construction and Testing	Equipment and Operating Procedures	Not Stated
	<i>Telescoping Boom Sequence and Procedures</i>	Not Stated
<u>1926.1434</u> —Equipment Modifications	Equipment Modification Procedures	Yes
<u>1926.1435</u> —Tower Cranes	Climbing Procedures	Not Stated
	Load Test Procedures	Yes
<u>1926.1436</u> —Derricks	Equipment Operation Procedures	Not Stated
	Manufacturer's/Builder's Procedures	Not Stated
	Load Test Procedures	Yes
	Power Failure Procedures	Not Stated
<u>1926.1441</u> —Equipment With a Rated	Manufacturer Operational Procedures	Not Stated
Hoisting/Lifting Capacity of 2,000 Pounds or Less	Employer Operational Procedures	Yes
	Shut-Down Procedures	Not Stated
	Manufacturer Safety Devices and Operational Aid Procedures	Not Stated
	Manufacturer Inspection Procedures	Not Stated

\*Please note that many of the standards in Subpart CC do not specifically state "written" or "documented" manufacturer procedures. However, CPL 02-01-057 – Compliance Directive for the Cranes and Derricks in Construction standard state that, if available, they should be reviewed and followed, implying that they are in a written or otherwise documented format.

### 13 NORTH CAROLINA ADMINISTRATIVE CODE

#### CHAPTER 7—OFFICE OF OCCUPATIONAL SAFETY AND HEALTH

<b>Subchapter 7A</b> —General Rules and Operational Procedures	Safety and Health Procedures	Written
7A .0600—Safety and Health Programs and Committees	Training and Education Procedures	Not Stated
Subchapter 7F—Standards	Safety and Health Procedures	Written

<u>7F .0600</u> —Communication Tower Standards	Emergency and Rescue Procedures	Yes
	RF Control Procedures	Yes
	Hazard Assessment	Yes
	Work Procedures	Yes