

**BY ORDER OF THE COMMANDER
OKLAHOMA CITY AIR LOGISTICS
COMPLEX**



**DEPARTMENT OF THE AIR FORCE MANUAL
91-203**

**OKLAHOMA CITY AIR LOGISTICS COMPLEX
Supplement**

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Safety

**AIR FORCE OCCUPATIONAL SAFETY,
FIRE, AND HEALTH STANDARDS**

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This supplement implements and extends the guidance of Department of the Air Force Manual (DAFMAN) 91-203, *Air Force Occupational Safety, Fire, and Health Standards*, and applies to all civilian employees and uniformed members of the Oklahoma City Air Logistic Complex (OC-ALC). This publication does not apply to Air National Guard (ANG) and Air Reserves Command (AFRC) Units. Ensure that all records generated as a result of processes prescribed in this publication adhere to Air Force Instruction (AFI) 33-322, *Records Management and Information Governance Program*, and are disposed of in accordance with (IAW) the Air Force Records Disposition Schedule, which is located in the Air Force Records Information Management System. Refer recommended changes and questions about this publication to the office of primary responsibility (OPR) using the Department of the Air Force (DAF) Form 847, *Recommendation for Change of Publication*; route the DAF Form 847 from the field through the functional's chain of command. This supplement may be supplemented at any level, but all supplements must be routed to OPR for coordination prior to any certification and approval.

SUMMARY OF CHANGES

This interim change revises DAFMAN 91-203 OC-ALC SUP by (1) adding the requirement to use OC-ALC Form 497, *OC-ALC Fall Hazard Survey* when conducting a Fall Hazard Survey, (2) updating the approving official's signature block, (3) renumbering paragraph 2.1.4.3.5 to

21.4.3.5, paragraph 2.1.4.3.6 to 21.4.3.6, (4) revising paragraphs 11.5.4.2 and 11.5.5.2, (5) and adding the OC-ALC Form 497 to the list of prescribed forms in Attachment 1. A margin (|) bar indicates newly revised material.

1.1.4. **(Added)** Overview. This instruction augments the DAFMAN 91-203, *Air Force Occupational Safety, Fire, and Health Standards*; Chapters 11, Hand Tools, Portable Power Tools, and Machinery; 12, Material Handling Equipment (MHE); 13, Fall Protection; 21, Hazardous Energy Control; and 23, Confined Spaces.

2.2.6. **(Added)** Personal Electronics. The use of portable headphones, earphones, cellular phones, music players, or other listening and entertainment devices (other than hearing aids) while bicycling or driving in OC-ALC facilities is prohibited. The use of these items is also prohibited while walking in designated vehicle traffic (i.e., forklifts, trucks, electric pallet jacks, golf carts, etc.) pathways (i.e., B3001 W-X aisle, B3001 O-P aisle, hangar door areas, high speed door areas for vehicles, etc.) “Designated vehicle traffic pathways” are base roadways and those areas within buildings that are designed or designated for routine vehicular traffic. Use of these portable devices impairs recognition of emergency signals, alarms, announcements, approaching vehicles, human speech and outside noise in general. **Note:** The use of a portable listening devices (i.e., radios, music players in docking station, etc.) while employees are at their workstation is permitted if deemed so by the supervisor.

2.2.7. **(Added)** Flying Debris. Eye hazard producing equipment/tools shall either be moved far enough away from employee common areas (i.e., walking aisles, open administrative areas, break areas, etc.) or safety barriers shall be installed to mitigate the hazard.

2.2.8. **(Added)** Clothing. Employees are prohibited from working in OC-ALC industrial areas while wearing the following articles of clothing. **Note:** This list is not all inclusive and may be supplemented by the work area supervisor.

2.2.8.1. **(Added)** Strapless, spaghetti straps, low cut or revealing tops, halter tops, and short tops that reveal the midriff or torso.

2.2.8.2. **(Added)** Skirts and dresses.

2.2.8.3. **(Added)** Capri pants and shorts. Except as approved by policy letter.

2.2.8.4. **(Added)** High heeled dress shoes, open toe shoes, open heel shoes, sandals and flip-flops. Only shoes that completely cover the foot and are securely fastened will be worn.

2.2.8.5. **(Added)** Undergarments (such as sleeveless, low neckline undershirts) worn as outerwear, with the exception of "long john" style thermal shirts and short sleeved T-shirts.

2.2.8.6. **(Added)** This policy does not apply to visitors or individuals who work in administrative offices whose duties infrequently require them to visit industrial work areas.

2.3.5. **(Added)** Identification Lanyards. Identification neck lanyards, both breakaway and non-breakaway styles, present the same potential for catching, snagging, pulling or tearing and shall be evaluated, controlled and restricted from wear if the lanyard presents a hazard to the employee or operation.

2.12. **(Added)** Vehicles.

2.12.1. **(Added)** Vehicles entering any OC-ALC maintenance facility to conduct official business should be fueled by electricity, compressed natural gas, or liquefied petroleum gas. Operation of gasoline/diesel-powered vehicles shall be kept to a minimum.

2.12.2. **(Added)** No vehicle shall be left idling for any reason.

8.17.1.1. **(Added)** Unless the supervisor can demonstrate that de-energizing introduces additional or increased hazards or is infeasible due to equipment design or operational limitations, the circuit shall be de-energized and locked/tagged out. Inconvenience, poor planning or loss of production are not valid exceptions for working energized circuits. Live parts that operate at less than 50 volts to ground need not be de-energized if there will be no increased exposure to electrical burns or to explosion due to electric arcs.

9.5.1.1. **(Added)** The supervisor or worker shall document the weekly inspection using the OC-ALC Form 912, *Emergency Eyewash/Shower Monthly Inspection Record*, or other Oklahoma City Air Logistics Complex Safety Office (OC-ALC/SE) approved methods. This form will be kept for a period of 30 days after completing the last entry on the form. Methods of documentation other than the OC-ALC Form 912 shall be approved by OC-ALC/SE prior to use.

9.5.2.1. **(Added)** The supervisor or worker shall document the monthly inspection using the OC-ALC Form 912, or other OC-ALC/SE approved methods. This form will be kept for a period of 30 days after completing the last entry on the form. Methods of documentation other than the OC-ALC Form 912 shall be approved by OC-ALC/SE prior to use.

9.5.3.1. **(Added)** Supervisors will annotate fluid change with their name under the appropriate month on OC-ALC Form 912 or other OC-ALC/SE approved method.

9.5.7. **(Added)** Eyewash/Showers tagged out of service do not require monthly/weekly inspections and they do not need to be accessible by employees. If the unit is still required for employee protection, work orders will be submitted to have the unit repaired/replaced.

11.5. **(Added)** Machine Guarding Program.

11.5.1. **(Added)** OC-ALC/SE must appoint a machine guarding program manager.

11.5.2. **(Added)** Group Engineering Director/Chief must appoint a Machine Guarding Point of Contact (POC) in writing. Appointment letter will be submitted to OC-ALC/SE Program Manager.

11.5.3. **(Added)** Machine Guarding POC Must:

11.5.3.1. **(Added)** Maintain an inventory of machines controlled by their group.

11.5.3.2. **(Added)** Ensure that all supervisors/employees are able to contact the machine guarding POC for any machine guarding issues.

11.5.4. **(Added)** Shop Supervisor Must:

11.5.4.1. **(Added)** Maintain an inventory machines within their shop.

11.5.4.2. **(Added)** Ensure that all Job Hazard Analysis (JHA) are tracked/stored locally at the shop floor level and are readily available and submitted to Group POC and OC-ALC Program manager.

11.5.4.3. **(Added)** Ensure that all newly acquired machines are routed through their group engineering office, and the OC-ALC/SE office to ensure adequate guarding.

11.5.4.4. **(Added)** Ensure that all employees are fully trained on each piece of machinery, machine guard, and how to safely operate the machine.

11.5.4.5. **(Added)** Ensure that all machines in their work areas properly functioning and adequately guarding at all times of operation.

11.5.5. **(Added)** Training.

11.5.5.1. **(Added)** Shop supervisors must ensure that all employees are fully trained on each piece of machinery, machine guard, and how to safely operate the machine.

11.5.5.2. **(Added)** Shop supervisors must ensure that all employees are fully trained on all appropriate materials such as: JHA, Manufactures Instructions, local machine guarding instructions, etc.

12.2.1.1. **(Added)** The daily/prior to use inspection must be documented on the AFTO Form 244, *Industrial/Support Equipment Record*, and the form shall be kept in a location readily accessible to the supervisor, operator, and appropriate maintenance personnel IAW OC-ALCI 21-103, *Equipment-Maintenance/Inspection and Documentation*.

12.2.1.2. **(Added)** Reference the applicable Air Force Material Command (AFMC) Form 306, *Preventive Maintenance Instruction*, (or equivalent) or Facilities and Equipment Maintenance (FEM) application for any additional inspection requirements IAW OC-ALCI 21-103. **Note:** If any discrepancies are noted, immediately discontinue the use of the equipment, tag unit out of service and notify the supervisor who can turn in the proper work order.

12.2.1.3. **(Added)** Annual Certification/Inspections. The certification/inspections will be performed by 76th Maintenance Support Group (76 MXSG) and documented in FEM application IAW OC-ALCI 21-103. See FEM for specific inspection requirements.

12.2.1.4. **(Added)** Monthly inspections will be accomplished by the supervisor or an individual properly trained.

13.3.2.2.1. **(Added)** Written Fall Protection Programs shall be reviewed and signed by OC-ALC/SE.

13.3.2.9.6. **(Added)** Seek support from their designated program administrators, qualified person, competent persons, or OC-ALC/SE to determine the most applicable fall protection system to utilize for all fall hazards.

13.3.2.9.7. **(Added)** Obtain group program administrator and OC-ALC/SE approval when selecting and purchasing personal fall arrest systems (PFAS) equipment.

13.4.1. **(Added) Note:** OC-ALC interprets this to mean the survey team will be led by a fall protection program administrator and consist of OC-ALC/SE, Fire and Emergency Services (F&ES), Flight, and at least one of each; competent or qualified persons, work center supervisor, and authorized person. All Hazard Surveys completed in the OC-ALC will use the OC-ALC Form 497, *OC-ALC Fall Hazard Survey*.

14.3.1.4. **(Added)** OC-ALC employees requiring prescription protective eyewear will request prescription protective eyewear using OC-ALC Form 103, *Request for Prescription Eyewear*.

14.4.4. **(Added)** Maintenance areas that require Personal Protective Equipment (PPE) will be marked with appropriate signage, indicating the required PPE for the respective hazardous area. See DAFAM 91-203 Chapter 17, Mishap Prevention Signs and Tags, for further information.

21.2.1.1. **(Added)** OC-ALC/SE will manage the Hazardous Energy Control Program (HEC), also known as, Lockout/Tagout (HEC) for the OC-ALC. OC-ALC/SE will appoint an OC-ALC HEC program manager to assist commanders, functional managers, and supervisors with oversight of the HEC program.

21.2.1.2. **(Added)** OC-ALC/SE HEC program manager will develop a written hazardous energy control program template.

21.2.1.3. **(Added)** Each Group will appoint in writing a Group HEC program manager. The Group HEC program manager will be the point of contact for all matters pertaining to their respective Group's HEC program. A copy of the appointment letter will be provided to the OC-ALC/SE HEC program manager. Updated appointment letters will be provided to OC-ALC/SE HEC program manager within 30 days of a change in personnel or within 30 days of change of commander/director, whichever occurs sooner.

21.2.1.4. **(Added)** Each Group will have a written HEC Program that will follow OC-ALC/SE's written template and describes the methods used to ensure HEC compliance.

21.2.1.5. **(Added)** This written HEC program will be reviewed annually by OC-ALC/SE.

21.2.1.6. **(Added)** All instances of the term "supervisor" in this chapter will refer to the supervisor of authorized employees, unless otherwise noted.

21.2.1.7. **(Added)** Supervisors will be trained as authorized workers.

21.2.1.8. **(Added)** All supervisors are responsible for ensuring their affected and authorized workers are trained, as required. See paragraph 21.3.

21.3.1.1. **(Added)** The training requirements for authorized workers are:

21.3.1.2. **(Added)** The MTESAF0000600SU-Lockout/Tagout Initial Course – This is the initial classroom training required for authorized workers.

21.3.1.3. **(Added)** CTEMAS0003000DL-Lockout/Tagout Refresher Course for Authorized Personnel (CBI) – Refresher training is an annual requirement for authorized workers.

21.3.1.4. **(Added)** Authorized workers will also be provided the appropriate on-the-job training (OJT) associated with the LOTO tasks they will perform.

21.3.1.5. **(Added)** The training course for affected workers is CTEMAS0003001DL-Lockout/Tagout Initial and Refresher Course for Affected Personnel (CBT). Refresher training is an annual requirement for affected workers.

21.3.3.1. **(Added)** Training requirements will be documented in each Group's written HEC plan.

21.3.3.2. **(Added)** Training will be tracked through the Training Scheduling System (TSS) or other approved electronic training database.

21.4.3. **(Added)** Periodic self-assessments are required for shops having authorized workers.

21.4.3.1. **(Added)** Periodic inspection of the hazardous energy control procedure(s) documented on OC-ALC Form 493 *Lockout/Tagout (Control of Hazardous Energy) Worksheet*, or an OC-ALC/SE approved equivalent form will be performed by 76 MXSG. This inspection will be annotated in FEM.

21.4.3.2. **(Added)** 76 MXSG will provide information to the respective equipment owning Group on any deviations or inadequacies found on the OC-ALC Form 493 during the assessment.

21.4.3.3. **(Added)** Supervisors of authorized workers will complete and document the annual self-assessments using OC-ALC Form 495, *Annual Lockout/Tagout Program Self Inspection Checklist*.

21.4.3.4. **(Added)** OC-ALC Form 495 will be completed for every authorized worker in each shop. No Authorized worker may perform any HEC task without a current self-assessment on file.

21.4.3.5. **(Added)** All OC-ALC Form 495s will be kept on file by the supervisor for one (1) year.

21.4.3.6. **(Added)** The second line supervisor (does not need to be an authorized worker) of authorized workers will conduct an annual inspection of all OC-ALC Form 495s for the shop and document this inspection on OC-ALC Form 496, *LOTO Annual Inspection Report*.

21.5.1.1. **(Added)** OC-ALC lockout devices will be solid red in color.

21.5.1.2. **(Added)** Singularly keyed means only one key for each lock. See 21.5.1.

21.5.1.3 **(Added)** Emergency keys are NOT authorized.

21.5.2.1. **(Added)** If tag placement would compromise safety by obscuring indicator lights or controls or where a tag cannot be attached directly to the energy-isolating device due to design, the tag shall be located as close as safely possible to the device, in a position immediately obvious to anyone trying to operate the device. **Note:** Energy-isolating devices for such equipment or machinery shall be modified or designed to accept a lockout device whenever new equipment or machinery is installed or major replacement, repair, renovation or modification is performed.

21.5.3. **(Added)** OC-ALC Form 494, *Lockout Tagout Log*, will be utilized to annotate lockout/tagout devices for equipment being locked out with shop issued locks. The work order module in FEM will be utilized to annotate equipment being locked out with authorized LOTO locks issued to an individual. For jobs not requiring a work order, the job will be listed on OC-ALC Form 494 under the column 'REASON FOR LOCKOUT'.

21.5.3.1. **(Added)** All equipment owning shops with authorized employees will keep their LOTO logs used for operator maintenance/servicing in a centralized location within their control.

21.5.3.2. **(Added)** 76 MXSG LOTO logs will be kept in a centralized location within their control or within FEM.

21.5.3.3. **(Added)** All LOTO logs will be kept by the supervisor for one (1) year.

21.5.4. **(Added)** LOTO devices and tags are not required when:

21.5.4.1. **(Added)** Working on cord and plug connected electrical equipment if: There is a single energy source which can be easily identified and isolated. All hazardous energy is controlled by unplugging the equipment and there is no potential for stored, residual or accumulated hazardous energy. The plug remains under continuous positive control of the worker performing servicing, maintenance or modification. **Note:** A plug LOTO device is recommended.

21.5.4.2. **(Added)** Minor tool changes, adjustments and servicing during normal operations provided: Such activities are routine, repetitive and integral to use of the equipment, work is done using alternative measures that provide effective worker protection.

21.5.4.3. **(Added)** Continuity of service is essential, or system shutdown is impractical. Documented procedures are in place, followed, and special equipment is used proven to provide effective protection for workers. **Note:** The supervisor or authorized worker demonstrate continuity of service is essential.

21.5.4.4. **(Added)** Hot Tap Operations. Work on transmission and distribution systems, such as gas, steam, water or petroleum products, can be performed on pressurized pipeline systems if: Operations on energized equipment (e.g., measuring, troubleshooting, calibration), when continuity of service is essential to safety or shutdown cannot be reasonably accomplished. **Note:** Supervisor approval is required for such operations and documented safety procedures that provide an equivalent level of safety shall be established and followed.

21.6.5. **(Added)** LOTO procedures will be documented on the OC-ALC Form 493, *Lockout/Tagout (Control of Hazardous Energy) Worksheet*, or an OC-ALC/SE approved equivalent form. If an OC-ALC Form 493 is required but is not available, no servicing or maintenance activity may be performed. Authorized worker must stop work until an OC-ALC Form 493 or an OC-ALC/SE approved equivalent form is provided.

21.6.5.1. **(Added)** Written procedures shall be specific to each piece of equipment (by model or serial number) or machine, shall address all types of hazardous energy contained, and shall be written to the level of detail necessary to safeguard personnel.

21.6.6. **(Added)** Each equipment owning Group is responsible for generating the OC-ALC Form 493 or approved equivalent for their own equipment or machinery. Assistance may be provided from the OC-ALC/SE, Group engineering, and 76 MXSG.

21.6.6.1. **(Added)** The equipment owning Group will submit the completed OC-ALC Form 493 or an OC-ALC/SE approved equivalent form to 76 MXSG in accordance with 76 MXSG developed procedures.

21.6.6.2. **(Added)** Each Group will update the OC-ALC Form 493 as required and submit it to 76 MXSG. This process will be described in each Group written HEC plan.

21.6.7. **(Added)** 76 MXSG will maintain the OC-ALC Form 493 or an OC-ALC/SE approved equivalent form in FEM.

21.6.8. **(Added)** The equipment owning supervisor shall ensure the OC-ALC Form 493 or an OC-ALC/SE approved equivalent form is posted on all equipment or machines that require LOTO. As needed, the equipment owning supervisor shall replace, obsolete, missing, damaged, or otherwise unusable copies and labels, utilizing the newest version of OC-ALC Form 493 or approved equivalent identified in FEM.

21.6.9. **(Added)** LOTO procedures need not be documented for a particular machine or equipment when all the following elements exist: (1) The machine or equipment has no potential for stored or residual energy or reaccumulating of stored energy after shut down which could endanger employees; (2) the machine or equipment has a single energy source which can be readily identified and isolated; (3) the isolation and locking out of that energy source will completely deenergize and deactivate the machine or equipment; (4) the machine or equipment is isolated from that energy source and locked out during servicing or maintenance; (5) a single lockout device will achieve a locked-out condition; (6) the lockout device is under the exclusive control of the authorized employee performing the servicing or maintenance; (7) the servicing or maintenance does not create hazards for other employees; and (8) the employer, in utilizing this exception, has had no accidents involving the unexpected activation or reenergization of the machine or equipment during servicing or maintenance.

21.6.10. **(Added)** During the course of investigating a reported accident, OC-ALC/SE will determine if the cause is due to hazardous energy control.

21.6.10.1. **(Added)** If required, OC-ALC/SE will notify equipment owning organization that written LOTO procedures, as described in paragraph 21.6. are now required for this machine or equipment. Additionally, OC-ALC/SE will notify 76 MXSG and equipment owning supervisors that this machine or equipment requires LOTO written procedures.

21.6.11. **(Added)** Emergency Removal of LOTO devices procedures will be documented in each Group's HEC plan.

21.6.11.1 **(Added)** OC-ALC Form 494, *OC-ALC Lockout Tagout Log*, will be utilized to annotate emergency removal of LOTO devices.

23.4.3. **(Added) Note:** OC-ALC/SE is the OC-ALC appointed representative to the installation Confined Space Team (CSPT) as described.

23.4.6.2.1. **(Added)** OC-ALC Form 132, *Confined Space Assessment*, shall be used by the OC-ALC to document evaluations for permit and non-permit required confined spaces.

23.4.8.6. **(Added)** All confined space rescues other than self-rescue will be performed by Tinker F&ES.

23.4.12.7.1. **(Added)** OC-ALC Equivalent forms that include all of the information shown on DAF Form 1024, *Confined Spaces Entry Permit*, may be authorized by the CSPT. The following forms will be utilized by 76th Aircraft Maintenance Group (76 AMXG) and 76th Commodities Maintenance Group (76 CMXG), respectively, for most Mastery Entry Plan (MEP) entries.
OC-ALC Form 1024-AMXG, *76 AMXG Confined Space Entry Permit*
OC-ALC Form 1024-CMXG, *76 CMXG Confined Space Entry Permit*

23.4.12.8. **(Added)** OC-ALC/SE program manager shall attend the annual installation Confined Space Program meeting with the installation CSPT.

23.4.12.8.1. **(Added)** OC-ALC/SE Confined Space Program Manager and OC-ALC Group Commander's Designated Representatives shall attend annual Confined Space program meetings.

23.6. **(Added) Note:** OC-ALC personnel are not authorized to enter any confined space that is immediately dangerous to life and health (IDLH).

23.7.2.14.1. **(Added)** For the OC-ALC, the master entry plan is not required to ensure the testing, maintenance and documentation of rescue equipment since those functions are controlled by F&ES.

24.2.10. **(Added)** Moving Equipment around Aircraft. All non-powered work stands that are moved with a powered apparatus, powered mobile work platforms, scissor lifts, and boom lifts being moved within 10 feet of an aircraft require a spotter along with the personnel required to move the equipment. The spotter will ensure the equipment does not contact the aircraft structure during positioning. The spotter is required to maintain visual contact with the equipment and the aircraft along with voice communications to personnel operating/moving the equipment. If there is enough manpower, employees should use a spotter when manually moving B-series stands within 10 feet of an aircraft.

LINDSAY C. DROZ
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Commander

Attachment 1**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

DAFI 21-101_AFMCSUP, *Aircraft and Equipment Maintenance Management*, 18 June 2024

DAFMAN 91-203, *Department of the Air Force Occupational Safety, Fire, and Health Standards*, 25 March 2022

AFI 33-322 *Records Management and Governance Program*, 23 March 2020

OC-ALCI 21-103, *Equipment-Maintenance/Inspection and Documentation*, 20 April 2022

American Federation of Government Employees (AFGE) Council 214 and HQ AFMC, Memorandum of Agreement Concerning Commercial Safety Shoe Purchase Option

American National Standards Institute/International Safety Equipment Association Z87.1, *Occupational and Educational Personal Eye and Face Protection Devices*, 1 January 2015

Prescribed Forms

OC-ALC Form 132, *Confined Space Assessment*

OC-ALC Form 493, *Lockout/Tagout (Control of Hazardous Energy) Worksheet*

OC-ALC Form 494, *OC-ALC Lockout/Tagout Log*

OC-ALC Form 495, *OC-ALC Annual Lockout/Tagout Program Self-Inspection Checklist*

OC-ALC Form 496, *OC-ALC HEC Annual Inspection Report*

OC-ALC Form 497, *OC-ALC Fall Hazard Survey*

OC-ALC Form 912, *Emergency Eyewash/Shower Monthly Inspection Record*

OC-ALC Form 1024-AMXG, *76 AMXG Confined Space Entry Permit*

OC-ALC Form 1024-CMXG, *76 CMXG Confined Space Entry Permit*

Adopted Forms

DAF Form 847, *Recommendation for Change of Product*

DAF Form 1024, *Confined Spaces Entry Permit*

AFTO Form 244, *Industrial/Support Equipment Record*

AFSC Form 306, *Preventive Maintenance Instruction*

OC-ALC Form 103, *Request for Prescription Eyewear*

Abbreviations and Acronyms

72 ABW/SE—72nd Air Base Wing Safety Office

76 AMXG—76th Aircraft Maintenance Group

76 CMXG—76th Commodities Maintenance Group

76 MXSG—76th Maintenance Support Group

AFGE—American Federation of Government Employees Council 214

AFMC—Air Force Materiel Command

CSPT—Confined Space Program Team

FEM—Facilities and Equipment Maintenance

F&ES—Fire and Emergency Services

IAW—In Accordance With

IDLH—Immediately Dangerous to Life and Health

JHA – Job Hazard Analysis

HEC—Lockout/Tagout (Hazardous Energy Control)

MEP—Master Entry Plan

OC-ALC—Oklahoma City Air Logistics Complex

OC-ALC/SE—Oklahoma City Air Logistics Complex Safety Office

OJT—On-the-Job Training

PPE—Personal Protective Equipment

TSS—Training Scheduling System