

**BY ORDER OF THE  
CHIEF, NATIONAL GUARD BUREAU**

**AIR NATIONAL GUARD POLICY  
DIRECTIVE 90-2114**

**1 JULY 2003**

**Command Policy**



**COMPLIANCE AND STANDARDIZATION  
REQUIREMENT LIST (C&SRL)  
WEAPONS MANAGEMENT**

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This directory implements Air Force Policy Directive (AFPD) 90-2, The Inspection System, and is applicable to all Air National Guard (ANG) flying units. Compliance with this directory and its parent instruction Air National Guard Instruction (ANGI) 21-101, Maintenance Management of Aircraft, is mandatory. Units will supplement this publication with items developed from appropriate technical data, Air Force Occupational Safety and Health (AFOSH) Standards (STD), local operating instructions (OI), etc., to assess internal compliance. Higher Headquarters/Inspector General (HHQ/IG) may use this directory in whole or in part during evaluations and exercises.

**SUMMARY OF REVISIONS**

**This document is substantially revised and must be completely reviewed.**

1. The items listed do not constitute the order or limit the scope of the inspection/assessment. As a minimum, units will use this directory in conjunction with the annual unit self-inspection. The objective is to identify deficiencies that preclude attainment of required capabilities.

**Table 1. Weapons Management**

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                                                                           | YES | NO | N/A |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 1.       | Weapons Standardization (WS) Superintendent                                                                                                                                                                                                     |     |    |     |
| 1.1.     | Does the superintendent develop and oversee the weapons standardization program, set standards, develop local policies and procedures, and interpret all technical data and directives governing the weapons standardization program? (16.2.2.) |     |    |     |
| 1.2.     | Does the superintendent coordinate with the weapons section chief to schedule crews for initial training, certification, minimum proficiency requirement loading (MPRL), and quarterly evaluations (QE) training? (16.2.2.1.)                   |     |    |     |
| 1.3.     | Does the superintendent coordinate with Maintenance Training and/or PS&D to ensure availability of training aircraft? (16.2.2.2.)                                                                                                               |     |    |     |
| 1.4.     | Does the superintendent manage WLT training munitions, components, and accessories by establishing a supply point with munitions (FK/FV) for conventional training munitions? (16.2.2.3.)                                                       |     |    |     |
| 1.5.     | Does the superintendent ensure load crew training munitions are maintained to the same standard as the parent munitions to include AFTO Form 244 or automated forms? (16.2.2.4.)                                                                |     |    |     |
| 1.6.     | Do training munitions represent the parent munitions item in configuration, body color and mechanical function? (16.2.2.4.)                                                                                                                     |     |    |     |
| 1.7.     | Does the WS inspect load crew training munitions and components on a 90-day interval or more frequently if mandated by commodity TOs? (16.2.2.4.1.)                                                                                             |     |    |     |
| 1.8.     | Does the superintendent use the guidelines established in AFI 21-201 when submitting the annual forecast to ANG/LGMW? (16.2.2.5.)                                                                                                               |     |    |     |
| 1.9.     | Does the superintendent order training munitions and munitions items to meet unit needs? (16.2.2.6.)                                                                                                                                            |     |    |     |
| 1.10.    | Does the superintendent coordinate use of assigned items from supply point for management flexibility? (If sufficient training WS supply point munitions are not available to support training.) (16.2.2.7.)                                    |     |    |     |
| 1.11.    | Does the superintendent use the weapons load crew management program (WLCMP), or equivalent program, to track load crew certification and qualification status? (16.2.2.8.)                                                                     |     |    |     |
| 1.12.    | Upon notification of a deployment or an increased state of alert, does the superintendent take appropriate action to certify load crews on support munitions if required? (16.2.2.9.)                                                           |     |    |     |
| 1.13.    | Does the superintendent maintain a copy of all Air Force loading TOs for assigned MDS aircraft? (16.2.2.10.)                                                                                                                                    |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                                                                                                                                                                                                                                                                                                 | YES | NO | N/A |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 1.14.    | Does the superintendent coordinate with the PS&D to ensure WLT aircraft are properly configured and safe for use? (16.2.2.11.)                                                                                                                                                                                                                                                                                                                                        |     |    |     |
| 1.15.    | Does the superintendent develop time standards for integrated loads? (16.2.2.12.)                                                                                                                                                                                                                                                                                                                                                                                     |     |    |     |
| 1.16.    | Does the superintendent ensure all load crews are qualified to load and unload internal gun system ammunition (including partial loads at WWM's discretion) and preloaded chaff/flare modules on assigned aircraft? (16.2.2.13.)                                                                                                                                                                                                                                      |     |    |     |
| 1.17.    | Does the superintendent ensure load crews demonstrate proficiency on all capable aircraft racks and stations prior to certification on that munition? (16.2.2.14.)                                                                                                                                                                                                                                                                                                    |     |    |     |
| 1.18.    | Does the superintendent ensure load crews are proficient at performing complete munitions preparation inspections (including fuze inspection/installation and wiring) IAW MDS-33-series TO procedures and appropriate functional checks in conjunction with loading operations? (16.2.2.15.)                                                                                                                                                                          |     |    |     |
| 1.19.    | Does the superintendent inspect WS CTKs and equipment annually? (16.2.2.16.)                                                                                                                                                                                                                                                                                                                                                                                          |     |    |     |
| 1.20.    | Does the superintendent ensure CTKs, tool storage area and test equipment are maintained IAW Chapter 15? (16.2.2.16.)                                                                                                                                                                                                                                                                                                                                                 |     |    |     |
| 1.21.    | Does the superintendent ensure requirements stated in section 21.2 in regards to the Special Certification Roster are adhered to? (16.2.2.17.)                                                                                                                                                                                                                                                                                                                        |     |    |     |
| 1.22.    | Does the superintendent ensure requirements stated in section 15.8 in regards to lost tools are adhered to? (16.2.2.18.)                                                                                                                                                                                                                                                                                                                                              |     |    |     |
| 1.23.    | Does the superintendent maintain an automated system to depict load crew status reflecting the formed crews by number and crew member position, by individual, the next Minimum Proficiency Requirement Loading (MPRL) due date for each munitions, quarterly evaluation due date, preload due date (if applicable), competent familiarity loading (CFL) due date for each type of munitions, and training due date for each weapons task qualification? (16.2.2.19.) |     |    |     |
| 1.24.    | Does the superintendent ensure individual tool kits are set up for each lead crew assigned? (16.2.2.20.)                                                                                                                                                                                                                                                                                                                                                              |     |    |     |
| 2.       | Loading Standardization Crew (LSC)                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |    |     |
| 2.1.     | Does the wing weapons manager, designated individual, and/or WS superintendent evaluate and certify the LSC according to criteria in this section? (16.3.)                                                                                                                                                                                                                                                                                                            |     |    |     |
| 2.2.     | As a minimum, is the LSC chief a 2W171 AFSC? (16.3.)                                                                                                                                                                                                                                                                                                                                                                                                                  |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                     | YES | NO | N/A |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 2.3.     | Does the LSC train, evaluate, and certify the lead crews and load crews in safe and reliable munitions loading procedures? (16.3.)                                                        |     |    |     |
| 2.4.     | Does the LSC conduct and monitor training to ensure personnel maintain a high degree of proficiency in loading unit-committed munitions? (16.3.1.)                                        |     |    |     |
| 2.5.     | Does the LSC monitor certification and recurring training documents for accuracy and to ensure all load crew members complete required proficiency and academic training? (16.3.2.)       |     |    |     |
| 2.6.     | Does the LSC ensure all load crew training is documented? (16.3.3.)                                                                                                                       |     |    |     |
| 2.7.     | Does the LSC review and coordinate on all loading related AFTO Form 22's with an entry and signature block in PART VII of the AFTO 22 indicating recommended approval? (16.3.4.)          |     |    |     |
| 2.8.     | Does the LSC develop and coordinate monthly load training aircraft requirements with the PS&D? (16.3.5.)                                                                                  |     |    |     |
| 2.9.     | Does the LSC monitor and evaluate lead crews in the performance of their duties? (16.3.6.)                                                                                                |     |    |     |
| 2.10.    | Does the LSC provide non-load crew personnel initial and recurring weapons task qualification training, including practical training? (16.3.7.)                                           |     |    |     |
| 2.11.    | Does the LSC perform spot inspections and evaluations of flight line munitions/explosive handling, loading and post-loading operations? (16.3.8.)                                         |     |    |     |
| 2.12.    | Does the LSC perform quarterly evaluations on all certified load crews? (16.3.9.)                                                                                                         |     |    |     |
| 3.       | Lead Crews (if utilized)                                                                                                                                                                  |     |    |     |
| 3.1.     | Do the lead crews assist the LSC in training, evaluating and certifying unit load crews in safe and reliable munitions loading procedures? (16.5.)                                        |     |    |     |
| 3.2.     | Do the lead crews document, initiate and maintain the data base to reflect qualification, certification status and history of assigned load crew members? (16.5.)                         |     |    |     |
| 3.3.     | Do the lead crews ensure all load crew members complete required proficiency/academic training and take decertification action when recurring requirements are not met? (16.5.)           |     |    |     |
| 3.4.     | Do the lead crews perform spot inspections and evaluations of flightline munitions/explosive handling and loading operations when not directly involved in WS training functions? (16.5.) |     |    |     |
| 4.       | Training Facilities / Aircraft                                                                                                                                                            |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                              | YES | NO | N/A |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 4.1.     | Is practical training conducted in a facility dedicated to load crew training? (16.6.1.)                                                                                                           |     |    |     |
| 4.2.     | Is the facility of sufficient size to accommodate required aircraft, training munitions and associated support equipment? (16.6.1.)                                                                |     |    |     |
| 4.3.     | Is there adequate office space and a classroom with appropriate heating and cooling in the academic and practical training area? (16.6.1.)                                                         |     |    |     |
| 4.4.     | Do aircraft have a fully configured and operational (electrical and mechanical) weapons system for load training purposes? (16.6.2.)                                                               |     |    |     |
| 4.5.     | If assigned, does the permanent Armament Systems Trainer (AST) have a fully configured and operational weapons system? (16.6.2.)                                                                   |     |    |     |
| 5.       | Academic Training                                                                                                                                                                                  |     |    |     |
| 5.1.     | Have all 2W1X1's assigned to a wing regardless of duty position, and non 2W1 personnel who maintain specific weapons task qualification completed initial and recurring academic training? (16.7.) |     |    |     |
| 5.2.     | Is initial academic training completed before the start of any practical training? (16.7.)                                                                                                         |     |    |     |
| 5.3.     | Are training requirements and course control documents coordinated annually through the wing weapons safety office or the safety officer and the Training Management? (16.7.)                      |     |    |     |
| 5.4.     | Do course control documents cover publications and applicable weapons related OIs? (16.7.1.1.)                                                                                                     |     |    |     |
| 5.5.     | Do course control documents cover safety (ground and explosive) and security? (16.7.1.2.)                                                                                                          |     |    |     |
| 5.6.     | Do course control documents cover aircraft, munitions, AGE, SE, TMDE, and munitions trailer familiarization? (16.7.1.3.)                                                                           |     |    |     |
| 5.7.     | Do course control documents cover testers, handling equipment and special tools? (16.7.1.4.)                                                                                                       |     |    |     |
| 5.8.     | Do course control documents cover operations in revetments/ protective aircraft shelters (as required)? (16.7.1.5.)                                                                                |     |    |     |
| 5.9.     | Do course control documents cover weapons storage and security system vaults (tasked units)? (16.7.1.6.)                                                                                           |     |    |     |
| 5.10.    | Do course control documents cover applicable command unique training requirements, in ANG 36-2201 supplements? (16.7.1.7.)                                                                         |     |    |     |
| 5.11.    | Do course control documents cover hazards of SGO operations, especially with CSO? (16.7.1.8.)                                                                                                      |     |    |     |
| 6.       | Practical Training                                                                                                                                                                                 |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                                                                  | YES | NO | N/A |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 6.1.     | Does LSC or lead crews ensure practical training duplicates operational conditions to the maximum extent possible? (16.8.)                                                                                                             |     |    |     |
| 6.2.     | Does LSC or lead crews train load crew members on loading and unloading procedures prior to qualification or certification on munitions? (16.8.)                                                                                       |     |    |     |
| 6.3.     | Does LSC or lead crews teach the major differences between training and WRM munitions? (16.8.1.)                                                                                                                                       |     |    |     |
| 6.4.     | Are load crews familiar with munitions serviceability criteria (to include wiring and/or fuzing, if applicable) and munitions tie-down procedures in TO 11-1-38, Non-nuclear Munitions, Positioning and Tie-Down Procedures? (16.8.2.) |     |    |     |
| 6.5.     | Are initial support munitions (SM) training accomplished concurrent with initial primary munitions (PM) training and certification? (16.8.3.)                                                                                          |     |    |     |
| 6.6.     | Are load crew members familiar with the operation of AGE and SE, which may be used during loading operations, even if the items are not used on a routine basis? (16.8.4.)                                                             |     |    |     |
| 6.7.     | Is training on AGE and SE conducted during initial training? (16.8.4.)                                                                                                                                                                 |     |    |     |
| 6.8.     | Is certification training on AGE and SE documented in either WLCMP, MIS, or automated product? (16.8.4.)                                                                                                                               |     |    |     |
| 6.9.     | Does LSC or lead crews ensure supervisory post-load inspections of explosive loaded aircraft are accomplished? (16.8.5.)                                                                                                               |     |    |     |
| 6.10.    | Does LSC or lead crews give familiarity training for supervisors (expeditors, shift supervisors, flight chiefs, etc.) performing such inspections? (16.8.5.)                                                                           |     |    |     |
| 7.       | Task Assignment List (TAL)                                                                                                                                                                                                             |     |    |     |
| 7.1.     | Are TALs used during training for all loading operations? (16.10.)                                                                                                                                                                     |     |    |     |
| 7.2.     | Do TALs include single munitions loading procedures and aircraft armament electrical functional checks (including gun and chaff/flare loading), and when required, integrated munitions loading procedures? (16.10.)                   |     |    |     |
| 7.3.     | Are separate TALs developed for weapons qualification tasks performed by non-2W1X1 personnel? (16.10.)                                                                                                                                 |     |    |     |
| 8.       | Load Crew Certification / Decertification                                                                                                                                                                                              |     |    |     |
| 8.1.     | Are load crew members certified on no more than 10 MFGs? (except the LSC and lead crews) (16.12.1.1.)                                                                                                                                  |     |    |     |
| 8.2.     | Are LSC, lead crews, and load crews certified on all PMs. (16.12.1.2.)                                                                                                                                                                 |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                           | YES | NO | N/A |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 8.3.     | Are LSC and lead crews certified on all SMs to provide the cadre for future certification of unit load crews? (16.12.1.2.)                                                      |     |    |     |
| 8.4.     | Is the LSC certified on unit Limited Use Munitions (LMs)? (16.12.1.2.)                                                                                                          |     |    |     |
| 8.5.     | Is a minimum of two certifying officials used to evaluate three member load crews for initial certification? (16.12.1.3.)                                                       |     |    |     |
| 8.6.     | Is a minimum of one certifying official used to evaluate three member load crews or MPRLs? (16.12.1.3.)                                                                         |     |    |     |
| 8.7.     | Is a minimum of two certifying officials used to evaluate Quarterly Evaluations (QEs)? (one must be a member of the LSC) (16.12.1.3.)                                           |     |    |     |
| 8.8.     | Has an OI been developed to ensure that WLCMP or equivalent data is provided to the individual prior reassignment? (16.12.1.4.)                                                 |     |    |     |
| 8.9.     | Are all certified load crews performing Minimum Proficiency Requirement Loading (MPRL) monitored by designated lead crew members or LSC members? (16.12.1.5.)                   |     |    |     |
| 8.10.    | Does the LSC monitor lead crew proficiency loads? (16.12.1.5.)                                                                                                                  |     |    |     |
| 8.11.    | Are personnel certified before performing loading of conventional munitions, unless loading under the direct supervision of a minimum of two certifying officials? (16.12.1.6.) |     |    |     |
| 8.12.    | Are individual load crew members decertified and disqualified if they fail an evaluation established by evaluation criteria in this chapter? (16.12.2.1.)                       |     |    |     |
| 8.13.    | Are individual load crew members decertified and disqualified if they fail to complete a required evaluation (QE, MPRL, etc.)? (16.12.2.2.)                                     |     |    |     |
| 8.14.    | Are individual load crew members decertified and disqualified if they fail to accomplish required recurring academic training? (16.12.2.3.)                                     |     |    |     |
| 8.15.    | Do AGM-65 tasked units load train using both the LAU-88 and LAU-117 launchers? (16.12.3.)                                                                                       |     |    |     |
| 8.16.    | Does WS provide annual familiarization training on all procedures, and equipment required to accomplish single, preload, and unbalanced configurations? (16.12.3.)              |     |    |     |
| 8.17.    | Do units that have the AGM-88 as a PM/SM demonstrate the ability to load the LAU-118 using both the single store and preload methods? (16.12.4.)                                |     |    |     |
| 8.18.    | Is F-15 AIM-120 loading alternated between the LAU-128 and LAU-106 launcher? (16.12.5.)                                                                                         |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                                                                               | YES | NO | N/A |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 8.19.    | Are personnel certified on no more than two types of aircraft, except those assigned to aircraft test programs? (16.12.6.)                                                                                                                          |     |    |     |
| 8.20.    | Do load crew members annually perform a SCL while wearing the ground crew chemical-defense ensemble using applicable 33-1-2 procedures, if AEF tasked? (16.12.7.)                                                                                   |     |    |     |
| 9.       | Load Configurations                                                                                                                                                                                                                                 |     |    |     |
| 9.1.     | Are all munitions loads authorized load configurations IAW the dash one flight manual? (16.13.)                                                                                                                                                     |     |    |     |
| 9.2.     | For initial training, is a full complement of munitions (if available) loaded a minimum of once on a rotary launcher, TER, BRA, CBM, etc. to provide the crew experience loading a full load? (16.13.1.)                                            |     |    |     |
| 9.3.     | Are sufficient weapons loaded during each evaluation to ensure that the load crew demonstrates proficiency on loading/unloading each tasked configuration (adjacent stations, upper/lower stations, shoulder/centerline stations, etc.)? (16.13.2.) |     |    |     |
| 10.      | Minimum Proficiency Requirement Loading (MPRL)                                                                                                                                                                                                      |     |    |     |
| 10.1.    | Are one half of the munitions family groups (MFG) for which an individual is certified loaded quarterly to maintain certification and provide evaluation of load crew proficiency? (16.14.)                                                         |     |    |     |
| 10.2.    | For those munitions that no training assets exist (CBU-97, CBU-105, M129, etc.), is difference training provided prior to initial certification and during annual refresher academics training? (16.14.1.)                                          |     |    |     |
| 10.3.    | Do load crews in air defense/air superiority units perform proficiency loads quarterly using all committed munitions? (16.14.2.)                                                                                                                    |     |    |     |
| 11.      | Load Crew Quarterly Evaluations                                                                                                                                                                                                                     |     |    |     |
| 11.1.    | Does the LSC evaluate each load crew once a quarter on one of the unit PMs? (16.15.)                                                                                                                                                                |     |    |     |
| 11.2.    | Is load crew integrity maintained to the maximum extent possible? (16.15.)                                                                                                                                                                          |     |    |     |
| 12.      | Documenting Load Crew Training                                                                                                                                                                                                                      |     |    |     |
| 12.1.    | Is load crew certification and qualification, quarterly evaluations, MPRLs and CFLs managed by means of the WLCMP or equivalent? (16.16.)                                                                                                           |     |    |     |
| 12.2.    | Does the LSC keep AF Form 2435 (or equivalent) for each crew member and AF Form 2419 recording the most current quarterly evaluation? (16.16.1.)                                                                                                    |     |    |     |

| ITEM NO. | ITEM AND REFERENCES<br>(All references are to ANGI 21-101 unless otherwise indicated)                                                                                                            | YES | NO | N/A |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|-----|
| 12.3.    | Does the LSC maintain AF Form 2419s in the database for all loads accomplished within the current fiscal year? (16.16.1.)                                                                        |     |    |     |
| 12.4.    | Are AF Form 2419, Routing and Review of Quality Control Reports, routed to the weapons section chief, maintenance supervision, WWM, and LSC after quarterly evaluations? (16.16.2.)              |     |    |     |
| 12.5.    | Are printouts from the Load Crew Management database sent with the crew to TDY locations if loading tasks are to be performed? (16.16.3.)                                                        |     |    |     |
| 13.      | Transient Aircraft Responsibilities                                                                                                                                                              |     |    |     |
| 13.1.    | Is arming, de-arming, and munitions loading/unloading only accomplished on transient aircraft to facilitate required maintenance actions? (16.17.)                                               |     |    |     |
| 13.2.    | Is an OI developed to control impulse cartridges removed from transient aircraft? (16.17.)                                                                                                       |     |    |     |
| 14.      | Weapons Task Qualification                                                                                                                                                                       |     |    |     |
| 14.1.    | Do personnel receive initial and annual recurring academic and practical training for munitions related tasks that do not require certification? (16.19.)                                        |     |    |     |
| 14.2.    | Is the training provided, documented and tracked by the WS? (16.19.)                                                                                                                             |     |    |     |
| 15.      | Munitions Load Time Standards                                                                                                                                                                    |     |    |     |
| 15.1.    | Are optimum time standards developed for integrated loads? (16.21.1.)                                                                                                                            |     |    |     |
| 15.2.    | Does the LSC determine and set load time standards for qualification items, for integrated loads, and for loads performed wearing CWDE? (16.21.1.)                                               |     |    |     |
| 16.      | Air Defense Guidance:(Includes NORAD and Homeland defense)                                                                                                                                       |     |    |     |
| 16.1.    | Are Force Generation (FG) and munitions employment plans developed to cover local and deployed operations? (16.22.1.)                                                                            |     |    |     |
| 16.2.    | Is the most qualified 2W171 at the DAD appointed as a member of the parent LSC/lead crew, and initially certified/evaluated as a load crew chief by the WWM or designated official? (16.22.5.2.) |     |    |     |
| 16.3.    | Does the WWM determine the appropriate evaluation interval? (16.22.5.2.)                                                                                                                         |     |    |     |
| 16.4.    | Are at least two of the assigned 2W1X1s certified as load crew chiefs? (16.22.5.3.)                                                                                                              |     |    |     |

| <b>ITEM NO.</b> | <b>ITEM AND REFERENCES<br/>(All references are to ANGI 21-101 unless otherwise indicated)</b>                                         | <b>YES</b> | <b>NO</b> | <b>N/A</b> |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------|------------|-----------|------------|
| 16.5.           | Is load crew training and certification documented and routed to the parent unit LSC and returned to the DAD for filing? (16.22.5.6.) |            |           |            |

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