

UNSIGNED HARDCOPY  
NOT CONTROLLED



Instruction  
Hardware Engineering

No. LMS 1-14

---

SUBJECT: Laser Safety

APPROVED BY: Manager, Hardware Engineering

STATUS: Maintenance Revision

PURPOSE: Identifies the persons or departments responsible for obtaining the proper license and certifications. L-3 Communications Corporation, Link Simulation & Training Division (hereafter referred to as Link). Link personnel shall follow the requirements specified in their specific site's ANSI Standard Operating Procedure (ASOP) whereas the requirements may change from site to site.

AFFECTED FUNCTIONS: Hardware Engineering  
Manufacturing  
Test Engineering  
Environmental, Health and Safety

REFERENCES: Work Instruction [3-4-106, "Laser Safety"](#)  
Work Instruction [3-4-119, "Hazardous Materials Control"](#)  
Enabler [357U07, "ASOP - Laser Safety"](#)

DEFINITIONS: None

INSTRUCTION

1. Requirements
  - 1.1 General. This instruction covers Laser equipment used to modify or align visual system elements.
  - 1.2 Records. Copies of all registrations, certifications, etc., related to this instruction shall be permanently filed in the office of the Facility Safety Officer. If no Safety Officer is available at employee's site, the responsibility defaults to the Arlington, Texas facility.
  - 1.3 Laser equipment. Work Instruction 3-4-106 ensures lasers are properly operated, employees are protected against potential hazards associated with laser operations and Federal, State and Local regulations are followed.

**UNSIGNED HARDCOPY  
NOT CONTROLLED**



**communications**  
Link Simulation & Training

Instruction  
Hardware Engineering

No. LMS 1-14

---

2. Quality Assurance Provisions (Not Applicable)
3. Preparation For Delivery (Not Applicable)
4. Notes (Not Applicable)