The supplier shall establish and maintain a Lifting Devices and Equipment Program for critical lifts of hardware. The procedures shall include equipment and personnel involved in its management, operation, alteration, test, inspection, maintenance, certification, and acquisition.

Lifting devices and equipment used for ordnance shall be properly grounded. Personnel involved in lifting operations shall be trained and certified.

The supplier shall establish and maintain criteria to identify critical lifting operations and lifting devices or equipment. Criteria shall be approved by the supplier's facility and safety organizations and the list of critical lifts shall be submitted to Orbital ATK for reference.

Certification of the supplier's lifting devices and equipment shall be initially performed and then recertified on a periodic basis. Recertification shall consist of a review of all applicable maintenance records, condition inspection, and load test data, including traceability, to ensure handling equipment has been maintained in a safe and serviceable condition and is functioning properly.

Minimum requirements for managing lifting devices and equipment and establishing periodic test load, test frequency, and inspections, is contained in NASA-STD-8719.9. The supplier shall identify criteria for determining critical moves, and establish and maintain processes and procedures for movement or transport of critical hardware to prevent damage or loss.

Critical moves shall be completed by authorized, trained, and qualified personnel.