

## **QUALITY ASSURANCE REQUIREMENTS**

Vendor shall submit one copy of a certification signed by vendor's Quality Representative certifying that the item(s) furnished have been load tested to a minimum of 125% for the Working Load Limit (WLL). The certification shall include the WLL in pounds, the applied test load in pounds, the date tested, and indicate Pass/Fail. The certified items must be tagged with the information listed below.

If vendor observes damage on a lifting or rigging device and the device is still able to pass the load test, vendor will note the damage on the certification.

The vendor shall securely attach a metal tag (approx. 1-1/2" diameter) to each item tested. Placement of the tag should not interfere with the operational function of the device. The tag shall be stamped with the following information:

- Vendor's certification document reference number
- Serial number of the rigging hardware (if applicable)
- Certification Date

Any items received without complete certification documentation and properly marked tags will be rejected and returned at the vendor's expense.

\*NFAC: National Full-Scale Aerodynamics Complex

## **QUALITY NOTE 50**