



**QUALITY ASSURANCE PROVISIONS**

**24 February 2001**

NSN: 1560-00-624-6738

P/N: (97499) 204-001-701-1

NOMEN: SUPPORT ASSEMBLY, PEDAL ADJUSTER

Articles to be furnished hereunder shall be manufactured, tested and inspected in accordance with drawing number (97499) 204-001-701 Rev. "N", or latest revision and all details and specifications referenced therein.

**I. Quality/Inspection Requirements**

- A. MIL-I-45208 or ISO 9000 equivalent applies:
- B. Mandatory Inspection applies:
- C. Production Lot Testing Applies

**II. Supplemental Requirements**

A. Additionally, para. 3.1-3.5, 5.1-5.2, 6.1-6.2 of MIL-Q-9858 or ISO 9000 equivalent apply.

B. The contractor shall identify on the process/operation sheets all manufacturing sources performing processes/operations outside of their facilities. These sheets shall not be revised or altered after the successful completion of First Article and/or Production Lot Testing without approval from the Engineering Support Activity (ESA), via the PCO.

C. The Inspection Method Sheets, which list the characteristics of each item, produced under the contract shall have serial number traceability to the raw material, casting, or forging. In addition, the contractor is responsible for providing completed inspection method sheets showing the actual dimensions taken

D. Markings should be in accordance with MIL-STD-130 Rev. "J" paragraph 5.3.3(a), (b),(c), and (g). Method and location shall be in accordance with the drawing.

**III. Mandatory Inspection Requirements**

During production, mandatory inspection is required to be accomplished by the contractor, as follows:

**A. Level of Inspection (LOI):**

- 1) Critical Characteristics: 100% inspection shall apply.

2) Major and Minor Characteristics - LOI shall be in accordance with a sampling plan acceptable to the QAR.

**B. Critical Characteristics:**

**DRAWING (97499) 204-001-701 and all details and specifications referenced therein**

***Critical Characteristics:***

Shall be defined as below, unless defined by the Prime Contractor (97499):

1. Diametrical and liner dimensions having a total tolerance of 0.001 or less.
2. Surface finish having a 16 value or less.
3. Any geometric feature control requirement with a total tolerance range of 0.002 or less.
4. Angular tolerances with a total range less than (1) one degree (60 minutes) or less.

**C. Major and Minor Characteristics:**

1) Shall be defined by the contractor subject to QAR concurrence, unless defined on applicable drawings and associated specifications.

IV. Unless expressly provided for elsewhere in this Clause, equipment such as fixtures, jigs, dies, patterns, templates, Mylar's, special tooling, test equipment, or any other manufacturing aid required for the manufacture and/or testing of the subject items will not be provided by the Government or any other source and is the sole responsibility of the Government or any other source and is the sole responsibility of the contractor. The foregoing applies notwithstanding any reference to such equipment or the furnishing thereof that may be contained in any drawing

## **PRODUCTION LOT TESTING REQUIREMENTS**

The material produced under contract shall be accepted by the cognizant DCMC/QAR upon the successful completion of these requirements.

### **I. Production Lot Test Requirements**

A. The cognizant CAO/QAR shall select two- (2) item (s) at random from the first production lot. In addition the QAR shall select one (1) item (s) at random from each successive lot or portion thereof.

B. Production Lot Testing to be completed during production.

C. Sample (s) are to be unpainted. Corrosive areas to be coated with a light preservative.

II. The tests to be performed under the Production Lot Sample testing provisions of the contract are:

A. Compliance with drawing *(997499) 204-001-701 Rev. N or latest revision* and all details and specification referenced therein.

B. Dimensional Check

C. Verify DD Form 1423 Requirements CDRL

In addition to the above tests, the Production Lot Sample(s) to be delivered hereunder shall also be subjected to those tests, which will demonstrate, that the sample(s) comply with contract requirements.

### **III. Testing location**

A. The Contractors Facility

Within fifteen (15) days of completion of Production Lot Testing the CAO/QAR shall prepare and submit two (2) copies of their test report with conclusions and recommendations to the Contracting Officer.

B. Sample(s) may be considered as production items under the contract provided the sample(s) can be refurbished to ready For Issue (RFI) condition and provided sample(s) have inspection approval of the cognizant DCMC/QAR.