



400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

SAE AS7110

Issued 1995-03

Submitted for recognition as an American National Standard

NATIONAL AEROSPACE AND DEFENSE CONTRACTORS ACCREDITATION PROGRAM REQUIREMENTS FOR WELDING

1. SCOPE

This Aerospace Standard (AS) establishes the requirements for suppliers of Welding Services to be accredited by the National Aerospace and Defense Contractors Accreditation Program (NADCAP). These requirements may be supplemented by additional requirements specified by NADCAP Welding Task Group. Using the audit checklist (AC7110) will ensure that accredited Welding suppliers meet all of the requirements in this standard and all applicable supplementary standards.

2. REFERENCES

2.1 SAE Publications

Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15086-0001.

AS7001	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Program Description
AS7002	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Rules for Implementation
AS7003	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Program Operation
AS7110/1	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Torch Brazing
AS7110/2	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Flash Welding
AS7110/3	National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Electron Beam Welding

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2,1 Continued

- AS7110/4 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Spot, Seam Resistance, and Projection Welding
- AS7110/5 National Aerospace and Defense Contractors Accreditation Program(NADCAP) - Requirements for Fusion Welding
- AS7110/6 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Laser Welding
- AS7110/7 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Friction/Inertia Welding
- AS7110/8 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Diffusion Welding
- AS7110/9 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Percussion Stud Welding
- AS7110/10 National Aerospace and Defense Contractors Accreditation Program(NADCAP) - Requirements for Foundry In-Process Welding of Castings
- AS7110/11 National Aerospace and Defense Contractors Accreditation Program (NADCAP) - Requirements for Gas Arc Fusion Spot Welding

2.2 PRI Documents

Available from Performance Review Institute, 163 Thornhill Road, Warrendale, PA 15086-7527.

- AC7110 NADCAP Audit Criteria for Welding
- AC7110/1 NADCAP - Audit Criteria for Torch Brazing
- AC7110/2 NADCAP - Audit Criteria for Flash Welding
- AC7110/3 NADCAP - Audit Criteria for Electron Beam Welding
- AC7110/4 NADCAP - Audit Criteria for Spot, Seam Resistance, and Projection Welding
- AC7110/5 NADCAP - Audit Criteria for Fusion Welding
- AC7110/6 NADCAP - Audit Criteria for Laser Welding
- AC7110/7 NADCAP - Audit Criteria for Friction/Inertia Welding
- AC7110/8 NADCAP - Audit Criteria for Diffusion Welding
- AC7110/9 NADCAP - Audit Criteria for Percussion Stud Welding
- AC7110/10 NADCAP - Audit Criteria for Foundry In-Process Welding of Castings
- AC7110/11 NADCAP - Audit Criteria for Gas Arc Fusion Spot Welding

SAE AS7110**2.3 U. S. Government Documents**

Available from DODSSP Standardization Services Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.

MIL-STD-1595 Qualification of Aircraft, Missile and Aerospace Fusion Welders
NAS 976 Electron Beam Welding Machine

3. GENERAL QUALITY SYSTEM

The NADCAP Welding Task Group recognizes SAE AS7004, SAE AS7106, and SAE AS7107 as equivalent to Section 3 of this document with the exceptions noted in the NADCAP Auditor Handbook.

3.1 Quality Policy

3.1.1 There shall be a documented quality system in place.

3.1.2 Management shall established a documented, comprehensive quality policy.

3.1.3 The quality system shall be reviewed at least annually by upper level management and revisions shall be documented.

3.2 Organization

3.2.1 A formal organization chart exist that defines the organizations within the company.

3.2.2 The quality organization shall be functioning and without longstanding vacancies.

3.2.3 Documented audits of the quality system, process and/or product shall be carried out by personnel independent of those having direct responsibility for the work being performed.

3.3 Quality System

3.3.1 Documentation shall support that the details of the quality system are thoroughly implemented.

3.3.2 One of the goals of the quality system shall be continuous improvement of the welding processes.

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3.3.3 Procedures and/or other instructions shall conform to a written system of revision control.

3.3.4 Employees shall perform their jobs in conformance with applicable procedures.

3.4 Communications

3.4.1 There shall be a procedure that specifies continuous two-way communications between management and employees including solicitation, review, and acknowledgement of employee suggestions and comments.

3.5 Contract Review

3.5.1 Written procedures shall exist to assure that contractual requirements flow down internally and to sub-tier suppliers.

3.5.2 There shall be a documented review system for inquiries, requests for quotations, contracts, purchase orders, etc.

3.5.3 Written procedures shall require review of purchase orders and purchase order amendments to assess ability to conform to requirements.

3.5.4 The review shall assure that all quality and technical requirements are identified and documented.

3.5.5 Procedures shall require incorporation of quality requirements in the planning of each job before entering the process.

3.5.6 Procedures shall ensure that the documentation requirements are included on job orders entering the production system.

3.5.7 Records shall indicate that the contract review procedure is followed.

3.6 Purchasing

3.6.1 Written procedures shall provide for the selection of sub-tier suppliers on the basis of their ability to meet contract requirements.

3.6.2 Procedures shall exist that require flow down of customer's requirements to sub-tier suppliers.

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- 3.6.3 Procedures shall require the use of customer approved suppliers/materials when required.
- 3.6.4 The supplier selection process shall take into consideration the supplier's previous record of performance and demonstrated capability, including the effective correction of quality system and product related nonconformances.
- 3.6.5 Procedures shall afford the purchaser the right to verify, at source or delivery, the quality of purchased products and services.
- 3.6.6 There shall be a documented procedure for verification of raw material, including filler material, to the contractual requirements.
- 3.6.7 Records shall indicate that the procedures are followed.
- 3.7 Receiving
- 3.7.1 Written procedures shall exist for receiving inspection.
- 3.7.2 Receiving discrepancies shall be brought to the attention of customer/sub-tier supplier immediately.
- 3.7.3 Written procedures shall require that customer documents are attached to jobs and remain traceable to those specific jobs throughout processing when required.
- 3.7.4 Records shall indicate that the procedures are followed.
- 3.8 Product Identification and Traceability
- 3.8.1 Procedures shall provide for identification of parts and inspection and test/inspection samples (traceable to the applicable drawings, specifications, or other documents) during all stages of processing and delivery.
- 3.8.2 An examination of in-process parts/samples shall indicate conformance to the procedure.
- 3.8.3 Marking methods shall be compatible with base metal and customer specifications.
- 3.8.4 The procedure shall address the verification, storage, and maintenance of customer supplied products and materials and provide for immediate notification to the customer in event that product and materials are lost, damaged, and found unsuitable for use.

SAE AS7110**3.9 Stamp and Signature Control**

- 3.9.1 Inspection stamps or other methods shall be used to identify inspection status.
- 3.9.2 There shall be a written procedure for stamp or signature control that provides for control of issuance of stamps and/or authorized signatures.
- 3.9.3 A record shall be maintained showing stamps issued or authorized signatures, date of issue or authorization and to whom stamps were issued or signatures authority was granted.
- 3.9.4 Appropriate actions shall be included in the stamp/signature control procedure covering lost, mutilated, or worn stamps, reassigned stamps, and removal of stamp or signature authority.

3.10 Control of Nonconforming Parts

- 3.10.1 There shall be written procedures to control identification, documentation, evaluation, segregation and disposition of nonconforming product including notification of the internal organizations and the customer.
- 3.10.2 Documents shall support that the nonconforming material is handled in accordance with the procedure.
- 3.10.3 There shall be a written procedure to ensure that customers are informed of all discrepancies (e.g., out-of-tolerance or out-of-control conditions).
- 3.10.4 Records shall support that the procedure is being followed.
- 3.10.5 Records shall support that all repairs are authorized by the customer.
- 3.10.6 Documentation shall support that all rework is authorized by the customer if required.
- 3.10.7 There shall be a written procedure for timely notification to customer of nonconforming material that has been shipped.

SAE AS7110**3.11 Corrective Action**

- 3.11.1 Procedures shall be established and maintained requiring the determination of the cause of all nonconformances and the implementation of corrective action needed to prevent recurrence.
- 3.11.2 The supplier shall periodically evaluate the history of nonconforming parts, the cause of each nonconformance, and the corrective actions to determine that the goal of reducing the frequency of nonconformance is being achieved.

3.12 Statistical Methods

- 3.12.1 If SPC is implemented, there shall be documented evidence that the SPC or process improvement programs have improved process yield since implementation.
- 3.12.2 If SPC is not implemented, the supplier shall have a plan to implement a SPC or process improvement program.
- 3.12.3 For reaccreditation, the milestones of the plan shall have been met.

3.13 Internal Quality Audits

- 3.13.1 Written procedures shall require periodic internal audits that systematically evaluate compliance with all specifications, standards, and procedures.
- 3.13.2 The results of the internal audits shall be documented, reviewed, and acted upon by management.

3.14 Periodic Maintenance

- 3.14.1 Written procedures shall require preventive maintenance of equipment and tooling at a specified frequency by qualified personnel (employees or vendors) in accordance with customer specifications.
- 3.14.2 Records shall indicate that maintenance is performed on equipment and tooling in accordance with the procedures and appropriate standards.

SAE AS7110**3.15 Sampling Plans**

- 3.15.1 The supplier shall have an established a procedure for an internal standard sampling plan for inspection.
- 3.15.2 Records shall indicate that random samples are taken in accordance with the customer approved or specified sampling plan.

3.16 Inspection/Acceptance/Rejection Standards

- 3.16.1 Inspection instructions shall identify appropriate customer acceptance/rejection criteria.
- 3.16.2 Acceptance/rejection criteria shall exist in the event these criteria are not specified.
- 3.16.3 Records shall indicate that acceptance/rejection are based on criteria.
- 3.16.4 Braze or weld joints shall be visually inspected by a trained inspector in accordance with customer requirements.

3.17 Test Reports and Records

- 3.17.1 Test/inspection results shall be recorded on or traceable to the documentation (traveler) that accompany the parts through processing, if required.
- 3.17.2 Procedures shall specify periodic review of test results as part of a continuing program to improve product quality.
- 3.17.3 A written procedure shall specify record retention times if not specified by the customer.
- 3.17.4 There shall be provisions to accommodate unique record retention times when specified by the customer.

3.18 Fixtures and Tools

- 3.18.1 Written procedures shall require that specially designed tools and fixtures are used for the specific parts they are designed for. Records shall indicate that procedures are followed.

SAE AS7110**3.19 Training**

- 3.19.1 There shall be a written procedure for the training of welders and inspectors to conform to contract requirements.
- 3.19.2 Records shall indicate that training is scheduled and attended as required.

4. QUALITY PLANNING**4.1 Job Documentation**

- 4.1.1 Written procedures shall require that work instructions detailing each operation accompany each job.
- 4.1.2 Written procedures shall require traceability to the parts (e.g., by part number), when required.
- 4.1.3 The in-process documentation shall include process status, inspection status, engineering changes, drawing revisions, and all other relevant information.

4.2 Change Control System

- 4.2.1 Documents shall be reviewed and approved for accuracy by authorized personnel prior to issue and/or appropriately marked and identified.
- 4.2.2 Procedures shall ensure that the pertinent issues of appropriate documents are available and accessible at all locations where operations essential to the effective functioning of the quality system are performed.
- 4.2.3 Procedures shall ensure that obsolete or illegible documents are promptly removed and/or appropriately marked from all points of issue or use.
- 4.2.4 Changes shall be identified, where practicable, in the document or in appropriate attachments, historically maintained, and made only through the authorized release system.
- 4.2.5 A document control procedure shall be established to identify the applicable revision of documents to preclude the use of nonapplicable documents.
- 4.2.6 The procedures shall assure compliance with contract requirements for proposing, approving, and implementing engineering changes.

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4.2.7 The procedures shall clearly delineate the supplier's responsibility for change control with sub-tier suppliers.

4.3 Measuring and Test Equipment

4.3.1 Calibration procedures shall be established, documented, and maintained to describe the following:

- a. Identification number
- b. Frequency of checks
- c. Assurance that the inspection, measuring, and test equipment is capable of the necessary accuracy and precision
- d. Provisions for the supplier to maintain and provide a written description of the calibration system, covering measuring and test equipment, calibration intervals, sources of calibration, environmental conditions and measurement standards (including a list of measurement standard sources of calibration) that are traceable to the National Institute of Standards and Technology (NIST) or other nationally recognized laboratory
- e. Provisions to establish that the collective uncertainty of the measurement standards does not exceed 25% of the acceptable tolerance for each characteristic being calibrated

4.3.2 Procedures shall require and supporting records shall show an individual record of calibration for each item, including date of certification, results of last calibration (variable data), and any out-of-tolerance conditions.

4.3.3 Periodic interval calibrations shall be based upon stability, purpose, and degree of usage.

4.3.4 The results of previous calibration shall be used to adjust calibration schedules.

4.3.5 Calibration standards shall be traceable to NIST or other recognized standards, and does the report or data sheet attest to the date, accuracy, and conditions of calibration including environmental conditions.

4.3.6 The calibration system shall provide for a gage identification method indicating, as a minimum, the date of last calibration, and the date of next calibration, and are there recall procedures and records assuring adherence to the calibration schedule.

4.3.7 Calibration records shall reflect traceability to the device being calibrated, personnel performing calibration, reference standards, and procedures used.

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- 4.3.8 The documentation shall define a "significant out-of-tolerance condition". There shall be a system in place to notify users and customers when this is exceeded.
- 4.3.9 The procedures shall make provision for the calibration and control of inspection, measuring and test equipment that is on loan, provided by the customer, or employee owned.
- 4.3.10 Requirements for tamper resistant seals shall be identified and are they being used as prescribed.
- 4.3.11 Items that are not calibrated to their capability or which have other limitations of use shall be identified as such to preclude their use for acceptance of articles.
- 4.4 Process Control
- 4.4.1 Written procedures shall ensure that parts are processed/welded/brazed in conformance with applicable customer specifications.
- 4.4.2 Written procedures shall require a method of recording actual process data.
- 4.4.3 If present at supplier facility, do procedures shall preclude the use of visible dye penetrant inspection unless permitted by customer specification.
- 4.4.4 Records shall indicate that the procedures are followed.
- 4.5 Automated Processes and Recordings
- 4.5.1 Where automated welding processes and/or record-keeping are used, there shall be a written system in effect to assure the integrity of the process and records.
- 4.5.2 Written procedures shall include a method of ensuring electronic/magnetic programs cannot be altered without authorization.
- 4.5.3 Written procedures shall include a method of ensuring that electronic/magnetic records cannot be altered.

SAE AS7110**5. MATERIAL HANDLING AND PROTECTION****5.1 Corrosion/Mechanical Damage Protection**

5.1.1 Written procedures shall ensure proper handling, packaging, and corrosion protection of parts.

5.1.2 Records shall indicate that the procedure is followed.

5.2 Lot Integrity

5.2.1 Written procedures shall specify how lots and sub-lots of identical parts are to be identified to preclude mixing and ensure lot integrity.

5.2.2 Travelers or other documentation, both completed and in-process, shall demonstrate the procedures are followed.

5.3 Housekeeping

5.3.1 The supplier representative shall state that they comply with safety and health requirements that are stipulated by federal, state, and local governments and or customer requirements.

5.4 Temperature Control

5.4.1 Welding procedure shall identify pre-, interpass, and post-weld thermal treatments as required.

5.4.2 Written procedures shall specify the method for determining heat-up time or start of soaking time, and cooling rate.

5.4.3 Temperature indicating devices shall be capable of measuring with the required precision.

5.4.4 When metal temperature is specified, records shall demonstrate that the metal was at the designated temperature for the specified time.