

# Aerospace

## NQA Takes Aerospace Registration to New Heights

To satisfy its customers, the aerospace industry must continually provide safe and reliable products on time and at a reasonable cost that meet or exceed customer and regulatory authority requirements. This must be done while integrating products sourced from global suppliers and delivering goods to multiple customers who have varying quality requirements. So to ensure consistency, a family of aerospace quality management system standards was developed.

### Benefits of Aerospace Registration

- ▶ Improves service to customers
- ▶ Enhances supplier relationships
- ▶ Reduces external audits and site visits
- ▶ Lowers costs by standardizing compliance requirements
- ▶ Provides guidance for eliminating defect causes

### Why Choose NQA?

- ▶ We're recognized worldwide as the "Aerospace Registrar"
- ▶ Satisfied customers include NASA, The Boeing Company, Raytheon, Lockheed Martin, L-3 Communications, the FAA, the European Space Agency, General Dynamics, United Technologies, Honeywell, US Army, US Air Force, and US Navy
- ▶ Our auditors are experienced and knowledgeable. Their expertise in software and hardware, design, systems engineering, production, servicing, customer support, and project management is a result of work experience in both the commercial and military sectors.
- ▶ We provide strong back office support with a Client Support Representative dedicated to your account.
- ▶ We understand the needs of and work equally well with both large and small clients
- ▶ We're actively involved in the Americas Aerospace Quality Group (AAQG)

### AS9100 Requirements

- ▶ Full aerospace quality management system includes all ISO 9001 requirements
- ▶ Applicable to most manufacturers and service providers
- ▶ Adds numerous specific aerospace requirements including configuration management, key characteristics, quality requirements flow down to supply base, and first article inspection
- ▶ Significant requirements have been added to Design and Development activities, Purchasing requirements, Production and Service Provision requirements, the Monitoring and Measuring of Product, and Control of Nonconforming Product
- ▶ Requires use of AS9101 Auditor Checklist

### Additional Aerospace Management System Standards

- ▶ **AS9110:** The QMS for repair stations; includes specific aerospace maintenance requirements
- ▶ **AS9120:** the QMS for aerospace distributors; excludes requirements for design and product realization planning
- ▶ **AS9003:** The QMS for aerospace "build to print" manufacturers, with lesser requirements for inspection and test systems

**Let us help you certify your Aerospace QMS!**

Contact NQA USA today by calling us toll-free at 800-649-5289 or email us at [info@nqa-usa.com](mailto:info@nqa-usa.com)



### Contact us

National Quality Assurance, USA, 4 Post Office Square, Acton, MA 01720

Telephone: **978-635-9256** | Toll-free: **800-649-5289**

Email: [info@nqa-usa.com](mailto:info@nqa-usa.com) | [www.nqa-usa.com](http://www.nqa-usa.com)

**NQA. Your partner for organizational success**