





International Aerospace Quality Group (IAQG) – Международная Авиакосмическая Группа по Качеству



INTERNATIONAL AEROSPACE
QUALITY GROUP

The IAQG is an international non-profit association under the Belgian law with office registered in Brussels (Belgium).

The IAQG is a cooperative organization within the aerospace & defense industry comprised of 3 sectors (Americas - AAQG, Asia/Pacific - APAQG and Europe - EAQG).

[IAQG Strategic Plan](#)

Purpose

- Establish and maintain a dynamic cooperation based on trust between aerospace & defense companies on initiatives to make significant improvements in quality performance and reductions in cost throughout the value stream.
- Initial focus is to continuously improve the processes used by the supply chain to consistently deliver high quality products, thereby reducing non-value added activities and costs.

Objectives

- Establish commonality of aviation, space and defense quality systems, "as documented" and "as applied"
- Establish and implement a process of continual improvement to bring initiatives to life
- Establish methods to share best practices in the aviation, space and defense industry
- Coordinate initiatives and activities with regulatory/government agencies and other industry Stakeholders

Mission

The IAQG implements quality initiatives for improvements throughout the aerospace product and services value stream.
For that purpose, the IAQG:

- Promotes a Quality culture
- Establishes and maintains Quality Management System standards.
- Delivers the Industry Controlled Other Party Certification system
- Provides measureable benefit to Stakeholders, Customers and Suppliers.
- Collects and offers best practices, processes and harmonized requirements
- Promotes cooperation between international aviation, space and defense companies

Vision

IAQG is the recognized global leader for Aviation, Space, and Defense Industry quality.

IAQG Standards Questions

9100-2016 Support Materials

Quick Links

[OASIS Database](#)

[IAQG Sanctioned Aerospace Auditor Transition Training Support Material](#)

[Americas Aerospace Quality Group \(AAQG\)](#)

[Asia-Pacific Aerospace Quality Group \(APAQG\)](#)

[European Aerospace Quality Group \(EAQG\)](#)

[Members Only](#)



<http://www.iaqg.org>

- IAQG является некоммерческой организацией

IAQG Announcement

The International Aerospace Quality Group (IAQG) is very pleased to announce the legal incorporation of the IAQG as an International Not for Profit Association (INPA).

Incorporated in Belgium by a Royal Decree on December 15, 2013, the incorporation is viewed as a great step forward to enhance IAQG visibility within the Aerospace and Defence community.

- Штаб-квартира: ул. Rue Montoyer, 10 – г. Брюссель, Бельгия

International Aerospace Quality Group (IAQG) –
Международная Авиакосмическая Группа по Качеству

В 1998г. основными производителями аэрокосмической промышленности была создана международная платформа IAQG с целью реализации инициатив, которые позволят значительно улучшить качество и снизить затраты в цепочке поставок авиационной, космической и оборонной отраслей.

Более 67 крупных компаний авиакосмической промышленности участвуют в IAQG. Они подразделяются на 3 сектора:

- Американский сектор AAQG (Северная и Южная Америка);
- Азиатский сектор APAQG (Азия и Тихоокеанский регион);
- Европейский сектор EAQG (Европа).

Члены IAQG

Американский сектор


- ATK
- Aveos
- Ball Aerospace
- Boeing
- Bombardier Aerospace
- Embraer
- GE Aviation
- General Dynamics / Gulfstream
- Goodrich Corporation
- Honeywell
- Lockheed Martin
- Northrop Grumman
- Parker Aerospace
- Raytheon
- Rockwell Collins
- Rolls-Royce North America
- Spirit AeroSystems
- Textron – Bell Helicopter
- Triumph Group
- United Technologies

Азиатско-тихоокеанский сектор

- Aerospace Industrial Development Corporation (AIDC)
- AVIC
- Boeing Aerostructures Australia
- COMAC
- EGAT
- Fuji Heavy Industries
- Indonesian Aerospace
- IHI
- Kawasaki Heavy Ind
- KAL-ASD
- Korea Aerospace Industries
- Mitsubishi Heavy Ind
- SMIC

Члены IAQG

Европейский сектор

- Advanced Electronics Company
- AgustaWestland
- Airbus
- Airbus Military
- Alenia
- Astrium
- Avio
- BAE Systems
- Cassidian
- Dassault Aviation
- ELBIT Systems
- Eurocopter
- Fokker Aerospace
- GE Aviation Systems
- HEGAN
- Israel Aerospace Industries
- Liebherr Aerospace
- MBDA
- Meggitt
- Messier-Dowty
- MTU Aero Engines
- Motor Sich
- PFW
- RAFAEL
- Rolls-Royce
- **Russian Helicopters**  ВЕРТОЛЕТЫ
РОССИИ
- SAAB Aerospace
- SAFRAN
- SAGEM
- SNECMA
- SONACA
- THALES
- Turbomeca
- **United Aircraft Corporation (UAC)**  ОБЪЕДИНЕННАЯ
АВИАСТРОИТЕЛЬНАЯ
КОРПОРАЦИЯ
- Volvo Aero
- Zodiac Aerospace



Published Standards									
Number	Title								
		9107	Direct Delivery Authorization Guidance for Aerospace Companies	ARP9107		prEN9107			
9100	Quality Management Systems - Requirements for Aviation, Space and Defense Organizations Deployment Support Materials	9110	Quality Management Systems - Requirements for Aviation Maintenance Organizations	AS9110C	SJAC9110	prEN 9110			
		9133	Qualification Procedure for Aerospace Standard Parts		AS9133A			prEN9133	
9101	Quality Management Systems Audit Requirements for Aviation, Space, and Defense Organizations	9114	Direct Ship Guidance for Aerospace Companies		ARP9134A			prEN9134	
		9136	Root Cause Analysis and Problem Solving (9S Methodology)		ARP9136			prEN 9136 P1	
9102	Aerospace First Article Inspection Requirement Frequently Asked Questions	9115	Quality Management Systems - Requirements for Aviation, Space and Defense Organizations - Deliverable Software		ARP9137	SJAC9137		EN-9137	
		9137	Guidance for the Application of AQAP 2110 within a 9100 Quality Management System						
9103	Quality Management Systems - Variation Management of Key Characteristics Frequently Asked Questions SCMH Guidance Material	9116	Notification of Change (NOC) Requirements Change Impact Analysis Tool Change Impact Analysis Tool Training		AS9145			prEN 9145 P1	
		9117	Delegated Product Release Verification					prEN 9146 P1	
9104/1	Requirements for Aviation, Space, and Defense Quality Management System Certification Programs	9120	Quality Management Systems - Requirements for Aviation, Space and Defense Distributors		AS9162	SJAC9162		prEN 9162 P2	
		9146							
9104/2	Requirements for Oversight of Aerospace Quality Management System Registration/certification Programs	9131	Aerospace Series - Quality Management Systems - Nonconformance Data Definition and Documentation SCMH Guidance Material	AS9131C	SJAC9131	EN 9131			
9104/3	Requirements for Aerospace Auditor Competency and Training Courses	9132	Data Matrix Quality Requirements for Parts Marking	AS9132B	SJAC9132	prEN9132			