

IAQG Reference	Initiative Reference Number	Standard Title	IAQG Initiative Team Leader	Latest Publication EAQG European Sector (Number & Version) Initiative Status	Latest Publication Status AAQG American Sector (Number & Version) Initiative Status	Latest Publication Status APAQG Asian/Pacific Sector (Number & Version) Initiative Status	Description and status of ongoing Initiative
9100	REQ-001	Model for Quality Assurance in Design, Development, Production, Installation and Servicing	Guy Dion (Intertechnique-Zodiac)	EN9100:2003 2003-05-27	AS9100 Rev B 01-06 2004-	Japan: JISQ 9100:2004 2004-07-20; China: HB9100:2003 2003-12; Korea: KS 9100:2005	9100/9110/9120 Aerospace QMS standards will be amended and published in 2009. Main purpose: - Revise to incorporate ISO 9001:2008 changes - Expand scope to include the defense sector - Analyze stakeholder needs and add/revise requirements 9101/9111/9121 standards will be amended in parallel. 9100 2008-10-20: comments received to sector ballot incorporated by writing team incl. implications from new ISO 9001:2008. Editing of sector version started - AAQG will perform reaffirmation ballot. Completion of sector versions expected to be completed by end November 2008 for final comparison and subsequent publication before end 2008
9101	REQ-009	Quality Management Systems - Assessment (based on ISO 9001 : 2000)	Hans Luijt	prEN9101 Ed P5 2007-03-29	AS9101 Rev C 2006-07-31	SJAC9101 Rev C 2007-01-24	Initiative to revise the 9101/9111/9121 standards to reflect a process-based auditing approach and to focus on methodology that can be used to assess the 9100, 9110, and 9120 standards. 2008-09-26 IAQG Sector Ballot initiated, ballot closing 2009-01-26
9102		Aerospace First Article Inspection Requirement	Chet Date (Honeywell)	EN9102:2006 04-27 2006-	AS9102 Rev A 01-13 2004-	SJAC9102 Rev A 06-16 2004-	2 year review start at IAQG Orlando meeting 2007-10 - no current changes required 2008-07 updated set of 9102 FAQ's posted on AAQG & IAQG websites
9103	N/A	Variation Management of Key characteristics	Bernard Lauras (Airbus)	EN9103:2005 2005-12-07	AS9103 New 2001-10-01 AAQG contact: Joe Sikora (UTC)	SJAC9103 New 2002-04-30	9103 education has been created, aiming at promoting benefits of IAQG Standard 9103, gaining broader acceptance of the standard and increasing skills for all people involved in its deployment. Technical content is ready and the document is being updated to transform it into a more user friendly e-Learning tool. Target: end 2007/early 2008. Waiting for input from ITL
9104	N/A	Requirements for Aerospace Quality Management System Certification / Registration Programs	Mike Roberts (Boeing)				2-year review completed April 2008, OPMT in process of revising IAQG 9104, new version expected to be published by the end of 2008

**SML Index – Status of ongoing IAQG Initiatives
as per October 2008
(for published standards see IAQG Standards Register)**

IAQG Reference	Initiative Reference Number	Standard Title	IAQG Initiative Team Leader	Latest Publication EAQG European Sector (Number & Version) Initiative Status	Latest Publication Status AAQG American Sector (Number & Version) Initiative Status	Latest Publication Status APAQG Asian/Pacific Sector (Number & Version) Initiative Status	Description and status of ongoing Initiative
9107	N/A	Direct Delivery Authorization	Ed Bayne (Boeing)				2-year review initiated by Ed Bayne as IDR and AAQG SDR with Minoru Kasano, MHI as AAPQG SDR and with Guy Garland, Smiths as EAQG SDR Aerospace . 2008-09-18 new EAQD SDR nominated: Peter Feind, Liebherr
9110	REQ-006	Quality systems - Model for Quality Assurance applicable to maintenance organizations	Jeffrey D. Wood (Boeing) new leader	EN9110 Ed P2 2005-12-07	AS9110 New 2003-01-11	No publication planned	To revise and align with the next revision of 9100 To review scope and identify stakeholder needs No APAQG participation 2008-07-11 Coordination Draft distributed to EAQG, due for replies by 2008-09-05 - waiting for ballot version from ITL
9111	REQ-009	Quality Systems - Assessment applicable to maintenance organizations (based on ISO 9001 : 2000)	Hans Luijt	EN9111:2005 2005-12-07	AS9111 New 2005-02-22	No publication planned	Initiative to revise the 9101/9111/9121 standards to reflect a process-based auditing approach and to focus on methodology that can be used to assess the 9100, 9110, and 9120 standards. IAQG Council Gate 0 approval received at 2006-10 Seville meeting, letter sent to stakeholders 2007-03-20 waiting for input from ITL
9114	N/A	Direct Ship Guidance for Aerospace Companies	Ed Bayne (Boeing)	prEN9114 Ed P1 2005-08-31	ARP 9107New 2005-09-09	No publication planned	2-year review initiated by Ed Bayne as IDR and AAQG SDR with Guy Garland, Smiths as EAQG SDR Aerospace . 2008-09-18 new EAQD SDR nominated: Peter Feind, Liebherr
9115	REQ-008	Quality Management Systems – Requirements for Aviation, Space and Defense Organizations - Requirements for Deliverable Software	Michelle Pierce (LMCO)		AAQG contact: Mike Kress (Boeing)		To establish software quality management requirements for the Aerospace and Defence industry To explore the industry need to have a guideline or a standard on non-deliverable software. Will be applicable to deliverable software only Will be based upon AS9006, TR9109, ISO12207:2007, 2008-08-19 Coordination Draft distributed to EAQG, due for replies by 2008-09-05 - waiting for ballot version
9120	REQ-007	Quality systems - Requirements for stockist distributors (based on ISO 9001 : 2000)	Dale Gordon (MPC)	EN9120:2005 2005-12-07	AS9120 New 2002-11-04	No publication planned	To revise 9120 to incorporate ISO 9001:2009 and 9100:2009 changes To analyze stakeholder needs and add/revise requirements Publication to trail 9100 by about 6 months Gate 0 approval 2006-04-06 Waiting for input from ITL
9121	REQ-009	Quality Systems - Assessment applicable to stockist distributors (based on ISO 9001 : 2000)	Hans Luijt	EN9121:2007 11 2007-	AS9121A published 2007-09-27	No publication planned	Initiative to revise the 9101/9111/9121 standards to reflect a process-based auditing approach and to focus on methodology that can be used to assess the 9100, 9110, and 9120 standards. IAQG Council Gate 0 approval received at 2006-10 Seville meeting Waiting for input from ITL

**SML Index – Status of ongoing IAQG Initiatives
as per October 2008
(for published standards see IAQG Standards Register)**

IAQG Reference	Initiative Reference Number	Standard Title	IAQG Initiative Team Leader	Latest Publication EAQG European Sector (Number & Version) Initiative Status	Latest Publication Status AAQG American Sector (Number & Version) Initiative Status	Latest Publication Status APAQG Asian/Pacific Sector (Number & Version) Initiative Status	Description and status of ongoing Initiative
9131	SCPC-001	Quality Systems - Non conformance documentation	Claus Mayr (MTU)	prEN9131 Ed P3 2008-01-31	AS9131 2007-09-27 AS9131B voting until 2008-03-20	SJAC9131 New 2002-02-15 new sector version editing	review of versions editing, differences EU-US-SJAC version Communication Claus Mayr - Dale Gordon - Hanada Masaaki all further publication delayed until clarification provided 2008-09- 30 IAQG Yokohama - OMS: SML to initiate sector versions comparison and re-affirmation ballot
9132	N/A	Data Matrix Quality Requirements for Parts Marking	Richard Hawkins (Rolls-Royce)				2-year review initiated April 2008 - no changes - waiting for implications from new 9100 and related revisions to other IAQG standards
9133	N/A	Qualification Procedure for Aerospace Standard Parts	Andrea Reilly (NGC)				2-year review initiated April 2008 - no changes - waiting for implications from new 9100 and related revisions to other IAQG standards
9134	N/A	Supply Chain Risk Management Guideline	Herbert Mairose (Airbus)				2-year review initiated April 2008 - no changes - waiting for implications from new 9100 and related revisions to other IAQG standards
9136	N/A	Process Capability - Root Cause Analysis and Problem Solving guidance	Bernard Laurus (Airbus)				Objective of the new IAQG Document: Propose methodology to improve the way escapes and problems are managed (including communication between all actors) to reduce their impacts, contain them as far upstream as possible and prevent recurrence. A process has been defined called "9S" (9 steps). Definition of the objective of each step, the What, Why, Who, When, How, the Main communication aspects to take in consideration and some Specificities to be considered have been identified and will be included in the 9136 Guideline.