



# Heads Up

Issue: 181

Date: 2010/06/01

To: ANAB Accredited and Applicant AQMS CBs and Accreditation Assessors

From: Lori Scheid-Gillespie, Manager of Accreditation

Subject: Required Transition Plan for the 2009 Versions of AQMS Standards

This Heads Up is being issued as notice to all aerospace CBs and ANAB assessors that the IAQG OPMT has issued a revised Supplemental Rule, which can be found on the OASIS database [www.iagg.org/oasis](http://www.iagg.org/oasis) (on the front page prior to logging in). ANAB recommends you review this information immediately.

As stated in Heads Up 175, IAQG continues to work on the 9104/1 draft; therefore, at this time ANAB is only required to review and approve the following for each CB:

The transition plan for your AS certified clients transitioning to 9100, 9110, or 9120: 2009, including information in regard to:

- a. Audit days for the transition,
- b. Multi-site requirements (if applicable), and
- c. Any communication to your clients.

The plan shall be provided to ANAB as soon as possible. To avoid further action, ANAB needs to receive it by 2011/01/01, per the SR 001.

*SR 001, section*

*7d. The AB shall make a decision to suspend the CB's AQMS accreditation if the CB has not applied for this SR for the 9100/9110/9120:2009 transition by 1 January 2011.*

*7e. The AB shall make a decision to withdraw a CB's AQMS accreditation if the CB has not implemented this SR for the 9100/9110/9120:2009 transition by 1 July 2011.*

Please submit the plan and any appropriate attachments via EQM. This week you will find an AQMS Transition Document Review in EQM under the "Audits-main location" link (treeview item), under the section titled "Required Audits (not Scheduled)." Please attach your plan and any additional information you feel necessary to the CB Report tab within the assessment in EQM. Please e-mail your EATL and coordinator when the information has been submitted. There will be a minimal charge for the review based on the amount of time required for review.