The Aviation Accreditation Board International (AABI) is required to inform the public about its accreditation decisions. One of the ways AABI does this is to provide the public with information about the accreditation decision process, the nature and scope of AABI accreditation activity and the importance and value of accreditation. AABI also provides the public with detailed descriptions of its accreditation policies and procedures by publishing its Accreditation Criteria Manual (Form 201) and Policies & Procedures Manual (Form 225), along with all the AABI forms, on its website: http://www.aabi.aero/forms.html (Paragraph 12[B][5], 2010 CHEA Recognition Policy and Procedures).

**Interim Report:**
**Arizona State University**
The Board action was to accept the institution’s response for six recommendations, with no further reports required. The recommendations pertained to developing and publishing a plan for assessment, evaluation, and continual improvement of the program educational goals, once the program goals are established and approved within the Fulton Schools of Engineering; implementing the process developed by UOEEE, including reviewing (and revising, if necessary) the program outcomes, creating a five-year plan for assessment, evaluation, and program improvement; designating, through a formal contract or written agreement, the faculty member(s) who administer the Professional Flight program, the flight standards pilot, and each person’s responsibilities to ensure that the program meets or exceeds the AABI performance requirements; conducting a review of faculty and staff salaries to ensure that Aviation faculty salaries fall into the same ranges as those offered to other faculty members in comparable positions within the Fulton Schools of Engineering; conduct a workload assessment to determine whether the workload requirements of the program chair and Aviation faculty are in accordance with the standards of the Fulton Schools of Engineering including an assessment of additional workload required by administrative duties, laboratory courses, and contract administration; and creating a comprehensive program for oversight of the contract provider (ATP) by the ASU Aviation program.