

INTERNATIONAL CIVIL AVIATION ORGANIZATION

AFI REGION AIS-AIM Transition Projects

• **APPROVED APIRG AIM Projects**

Project AFI AIM/1: Assessment and development of QMS applied to AIM in AFI States

- The scope of the project involves the organization of a Seminar/Workshop in Nairobi, Kenya, 13-15 August 2018 hosted by Kenya KCAA, supported and sponsored by the AFI PLAN. *(See WACAF State letter Ref.T2/7-0452 dated 13 June 2018: Seminar for Assessment and development of QMS applied to AIM in AFI States (Nairobi, Kenya, 13-15 August 2018) back to back with Workshop on Assistance to AFI States to Support Go-Team Activities in the Assessment and development of QMS applied to AIM)*
- *(The assessment and identification of implementation levels associated to quality management in AIM services in the Region. Drafting of an action plan and guides for the implementation of QMS in a digital/electronic AIM environment)*

Project AFI AIM/2: Implementation of Aeronautical Information Exchange Systems (AIXM) (AFI)

- The scope of the project involves the organization of a Seminar/Workshop in September 2018 hosted by ATNS in Johannesburg South Africa *(Preferably 10-14 September 2018)*. This Project involves all States in the AFI Region and is sponsored by ICAO Council Special Implement Project for 2018.
- *(The evaluation and identification of automation levels associated to the integration of the aeronautical information and data exchange model in the Region, through surveys, the identification of database providers, and the follow-up on the development of SARPs on this matter)*

Project AFI AIM/3: AFI Implementation of the provision of electronic terrain and obstacle data (e-TOD) (AFI Region)

- The scope of the project involves the organization of a Seminar/Workshop in November 2018 hosted by ICAO WACAF Office in Dakar, Senegal *(Noting that Uganda CAA has Informally Proposed to host this Program)*. This Project involves all States in the AFI Region and is sponsored by ICAO Council Special Implement Project for 2018.
- *(The assessment and identification of implementation levels associated to the provision of electronic terrain and obstacle data. It contemplates the drafting of an Action plan and guides for the implementation of e-TOD to support developments in the provision of electronic terrain and obstacle data for the evolution of digital terrain models)*