

**AERONAUTICAL INFORMATION MANAGEMENT (AIM), FLIGHT PLAN (FPL) ERROR  
MANAGEMENT AND AIR TRAFFIC SERVICES INTER-FACILITY DATA COMMUNICATION  
(AIDC), MEETING (AIM/FPL/AIDC/1)**

**AIM DRAFT AGENDA**

**Agenda Item 1: Provisional Agenda Approval**

**Agenda Item 2: Updated Status on States (AIM)**

The participant States status of progress in AIM will be sought, and with regard to the solution of related problems on FPL errors

**Agenda Item 3: Review and Amendment to set target d Transitions AIS to AIM**

**Agenda Item 4: Review of Draft Doc 9991 and 7192 Part E3 draft review. Discussion and conformation of the AIM staff profile level (Special required trainings in ARO). Inclusion/proposal of amendment to Annex15/Annex 1.**

The importance on the AIM Staff training requirements will be discussed, particularly ARO staff for its participation on FPL process.

**Agenda Item 5: Final stated Dates for the AIS to AIM transition (IFAIMA in KAMPALA Recommendations)**

IFAIMA recommendations in regards to the AIS to AIM in its three phase's transition dates will be reviewed.

**Agenda Item 6: QMS implementation workshop outcome survey review/presentation (Cuba/México, República Dominicana, Certifying company ISO 9001-2008 AIM QMS)**

The importance of having QMS processes and procedures implemented will be reviewed, watching the aforementioned States presentations on this point.

**Agenda Item 7: SWIM Presentation/Workshop AIXM/WIXM Interoperability- Roadmap Development**

**Agenda Item 8: Review of Survey Results Report**

**Agenda Item 9: AIM SLA Standardization template**

The alternative to standardize a format to make States agreements will be discussed.

**Agenda Item 10: Amendment 40 to Annex 15- PANS AIM – Doc 8126 (Vol 1 to 4)**

**Agenda Item 11: Safety Risk Analysis**

**Agenda Item 12: AIM Implementation Regional Plan Review**

Activities and tasks related to this Meeting issues, contained in the Regional Plan will be reviewed

**Agenda Item 13: Papers/Reports to submit to ICAO**

**Agenda Item 14: Other Business**

-----