



International  
Civil Aviation  
Organization

Organisation  
de l'aviation civile  
internationale

Organización  
de Aviación Civil  
Internacional

Международная  
организация  
гражданской  
авиации

منظمة الطيران  
المدنى الدولى

国际民用  
航空组织

File Ref.: AN 8/28.1-17/175

14 June 2017

**Subject:** **Interregional APAC/EUR/MID Workshop on service improvement through integration of AIM, MET and ATM Information Services (EUROCONTROL Headquarters, Brussels, Belgium, 2-4 October 2017)**

**Action required:** **Reply not later than 31 August 2017**

Sir,

I have the honour to inform you that the "Interregional APAC/EUR/MID Workshop on service improvement through integration of AIM, MET and ATM Information Services" will be held at the EUROPA Conference Room of the EUROCONTROL Headquarters, Brussels, Belgium, from 2 to 4 October 2017. Your Administration/Organization is kindly invited to participate in this Workshop.

The Workshop will start at 13:00 on Monday 2 October 2017 with registration from 12:00 onwards. Further details on transportation, hotel information, visa and any other logistic issues are provided on the EUROCONTROL website at: <http://www.eurocontrol.int/node/11540>

The Workshop will provide an overview of the global developments related to the ASBU Performance Improvement Area 2 (PIA2) Modules (DATM, FICE, AMET and SWIM), their related implementation issues, challenges and lessons learned, in order to support the regional planning for the Block 1 SWIM-related Modules implementation. The Workshop will also provide the opportunity for States, Organizations and Industry to share their experiences/best practices through the Demos and Industry Exhibitions.

The Workshop Agenda is at **Attachment A**. The Workshop Programme, including the Exhibition and Demos, presentations and any other related documentation will be available in due time, on the Workshop webpage.

In order to ensure timely preparation for the Workshop, it would be appreciated if you could, not later than **31 August 2017**, register on the Workshop's website at: <http://www.eurocontrol.int/node/11533> (online registration). Kindly, be advised that, due to limited capacity, registrations will be subject to confirmation by the Secretariat.

Accept, Sir, the assurance of my highest consideration.



Mohamed Khalifa Rahma  
Middle East Regional Director

## Attachment

**APAC/EUR/MID WORKSHOP ON “SERVICE IMPROVEMENT THROUGH INTEGRATION OF AIM,  
MET AND ATM INFORMATION SERVICES”**

*(Brussels, Belgium, 2-4 October 2017)*

**AGENDA**

**Agenda Item 1: Workshop Introduction and set the scene**

**Agenda Item 2: Global Developments**

- Purpose and structure of the GANP
- Overview and objectives of PIA2- Globally Interoperable systems and data – through globally interoperable system-wide information management
- Users perspective on the needs for PIA2
- Developments in ANC Panels in support of PIA2
  - o IMP
  - o ATMRPP
  - o METP

**Agenda Item 3: PIA 2 Block 0 Modules**

- Status of implementation of B0-DATM, B0-FICE and B0-AMET in the three Regions with identification of challenges and lessons learnt (vision: pre-requisite for Block 1)
  - o B0-FICE
  - o B0-DATM
  - o B0-AMET
- States / stakeholder experiences with implementation of Block 0 (FICE, DATM, AMET) - demo/examples

**Agenda Item 4: PIA 2 Block 1 Modules**

- Detailed overview of Block 1 and modules + existing developments
  - o B1-FICE: FF-ICE step 1; FIXM; Demo/examples
  - o B1-DATM: AIXM; AIRM; Demo/examples
  - o B1-AMET: IWXXM; Demo/examples
  - o B1-SWIM: TI; Governance; Information/Services; Demo/examples

**Agenda Item 5: AIM/MET/ATM Information Services’ Integration through application of SWIM**

- Application of SWIM; Services; Interoperability; Benefits; Demo/examples (cross-data domain)

**Agenda Item 6: Regional planning and implementation:**

- Break-out sessions per region: Regional planning/implementation; way forward; things to do
- Reporting to plenary - PIA 2 Block 1 planning of implementation at Regional level

**Agenda Item 7: Wrap up and Conclusion**

- END -