

AIM DIGITAL PRODUCTS AND SERVICES SPECIALIST TRAINING PROGRAMME

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Data & Databases introduction

- AIXM Overview
- Modeling Principles
- Geometry
- Temporality

Aeronautical Data Management

- Regulatory aspects
- Data Collection, Processing and Distribution
- Formal arrangements

Aeronautical Data Quality

- Data Quality Requirements
- · Data Quality Assurance and Control

Digital Data Sets

- · AIP and Aerodrome Mapping
- · Terrain and obstacle
- Instrument Flight procedures

Digital NOTAM

Digital AIM in SWIM

GANP and ASBU

AIM Digital Products applications

An important step toward an integrated, responsive global air traffic management (ATM) system, relies on the migration of paper-based, product-centred aeronautical information services (AIS) to a data-centric and digital aeronautical information management (AIM).

AIM is defined as "the dynamic, integrated management of aeronautical information through the provision and exchange of quality-assured digital aeronautical data".

With this 2 weeks exclusive and unique training programme, the participant will get a full insight knowledge in order to develop the necessary skills for the production and quality assured delivery of the current AIM Digital Products and related digital data Services as defined in the current ICAO and European standards.

Handling, management and operation of data are our core competences. Transferring these competences through training is the way GroupEAD supports the AIM Community to move forward.

Need more information? Contact us:

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