

Electronic Aeronautical Information Publication (eAIP) Course Profile

Course Information

Course Title: Electronic Aeronautical Information Publication (eAIP)

Course Location: (Hurghada, Egypt)

Course Duration: (2 Weeks, 10 working Days)

Date: 21 August - 1 September 2016

Course Objectives

At the end of course trainees will be able to:

Demonstrate the content and format of AIP.

List the specimen AIP and explanatory notes of AIP.

Describe the compiling and editing of AIP.

Scan the presentation of information of AIP.

Notify the differences in the AIP.

Determine the specifications for index maps and Diagrams.

State the charts to be included in the AIP.

Define AIP AMDT.

Identify AIP SUP..

Differentiate between SLA and SIF used in eAIP.

Describe the Electronic AIP (eAIP).

Determine the eAIP Specification.

Demonstrate eAIP Limitations.

Scan the eAIP User and Producers Benefits.

Notify the EUROCONTROL develops Electronic AIP (eAIP) Specifications.

Differentiate between the advantages of user and producer of eAIP.

Explain the format of eAIP.

Respond to the use of AICM, AIXM and unique identifier in eAIP.

Course Plan:

- .The course consist of (2) theoretical modules.
- The course working day duration is 6 hours including coffee breaks.
- A Pre-Course Questionnaire should be filled by trainees. This form measures the background information and the technical background to discover the best way to deliver the course.
- On the first day, trainees will have a Placement Test, which is an assessment to confirm the measurement of the Knowledge, Skills and Attitude of the trainees.
- There will be about (2)End-of-Module Test throughout the entire course, as well as brainstorming before starting a new module.
 The main purpose of these tests is to reflect the progressing level of participants to highlight the guidance for improving the way of teaching.
- There will be Final Test at the last day of the course to measure, and make sure that the trainees has gained the acceptable level of course learning outcome.

Prerequisites

Participants should be at least active AIS Officers working in AIS Units

Course Outline:

Module No.	Subjects
One	 Content and format of AIP. AIP specimen. AIP AMDT. AIP SUP. eAIP.
Two	 Euro control sample of eAIP. AICM, AIXM. Advantages of users of eAIP. Advantages of producers of eAIP. SLA,SIF.

Instructional Methods

This course is taught using a variety of instructional methods, including Lecture, Class Discussions, Case Studies, Role Plays, and Audio Visuals...

United for Aviation Technology Services
Egypt, New Cairo , First Settlement
www.unitedats.com
info@unitedats.com
Postal Code 11477
P.O.Box 78
Tel. +2 01006097687
Fax: +2 0222472284