

AMOS Modification Control – Part 1 WBT



This course is designed to explain how to manage modification documents in AMOS.

This course is the precondition for Modification Control Part 2 (classroom training).

Course Objectives

Upon completion of this course, you will be able to:

- ✓ Follow the complete cycle of a document
- ✓ Enter aircraft and component modification documents
- ✓ Enter a service bulletin in Publication Management
- ✓ Add links and use the extended search filter
- ✓ Make a document physically performable with the Signoff-Tree option
- ✓ Define effectivities for aircraft and components
- ✓ Define time requirements
- ✓ Create work templates
- ✓ Assign and initialise documents to aircraft or components
- ✓ Plan the performance of a modification document
- ✓ Define, control and track maintenance actions
- ✓ Report back performed documents
- ✓ Add a modification to a repair order
- ✓ Generate a detailed modification status report for aircraft, fleet or component documents

Who should attend

Engineering staff managing maintenance documents in AMOS.

Prerequisite

AMOS Basics WBT

Skill

Intermediate

Type

E-learning

Certification

To receive the certificate, you must complete the course and pass the test with a minimum score of 80%. AMOS Modification Control - Part 1 WBT is the mandatory prerequisite for AMOS Modification Control - Part 2 (classroom/VILT training).

Duration

4 hours

Price and Registration

Contact the AMOS Training Department at AMOS_Training@swiss-as.com.

Course Topics

Overview

- AMOS Terminology related to Modification Control
- Watch the Modification Control Flow and learn how the process differs, depending on whether the modification can be performed on- or off-wing
- See all Modification Control related programs in the application path and learn more about them

Modification Control

- Learn how to flag aircraft in Aircraft Administration to make them useable in Modification Control
- Enter a service bulletin in View/Edit Modifications
- Enter a service bulletin in Publication Management
- Adding links to a document
- Use the extended search filter in View/Edit Modification
- In View/Edit Modification define a sign off tree and make a document physically performable
- Learn how to set aircraft effectivities
- Learn how to set component effectivities
- Define a time requirement
- Define a individualised time requirement
- Create work templates
- Create individualised work templates
- See a list of the most frequently used document status types
- Assign and initialise a document

Report back Modifications and Create Status Reports

- Plan the performance of a document in Maintenance Forecast
- Report back a document in View/Edit Modifications
- Report back a document in Maintenance Forecast
- Add a modification to a repair order
- Report back a component modification from Component Inspection and Records
- Create an aircraft modification status report
- Retrieve a list of component documents applicable to a specific aircraft
- Create a component modification status report