

Technical Records WBT



This course focuses on the requirements of AMOS users whose role requires them to manage A/C and component records, from the data input itself, searching for erroneous data as well as the correction of data.

Course Objectives

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

- ✓ Enter a Workorder and record all relevant airworthiness details such as MEL transfer
- ✓ Record the creation of a finding (NRC) against scheduled maintenance
- ✓ Enter an Ad-Hoc JIC to control a repeat inspection
- ✓ Use the Workorder Information System to search for workorders using a variety of filters
- ✓ Book rotables on and off the A/C
- ✓ Enter a counter readout, such as APU hours
- ✓ Book rotables onto an assembly that is not installed on the A/C
- ✓ Install an assembly on an A/C and transfer LRU's between assemblies
- ✓ Create a missing serial number for a component
- ✓ Correct specific data on a label booking
- ✓ Record failure confirmation details for rotables once they have been received
- ✓ Report-back maintenance events from different programs
- ✓ Enter a flight log and all associated flight data

Course Topics

- Workorder
- Workorder Information System
- Rotables Label Booking
- Component Tree Label Booking
- Counter Readouts
- Label Booking Correction
- Rotables Administration
- Failure Confirmation
- Reporting Back Maintenance Event
- Maintenance Forecast 2
- Aircraft Administration
- Aircraft Utilisation
- Flight Log

Who should attend	AMOS users that are responsible for the data input or correction of A/C and component data in AMOS.
Prerequisite	AMOS Basics WBT
Skill	Intermediate/Advanced
Type	E-learning
Certification	To obtain the certificate, you must complete the course and pass the test with a minimum score of 80%.
Duration	8 hours
Software Simulations	22
Exercises	2
Price and Registration	Contact the AMOS Training Department at AMOS_Training@swiss-as.com .