

Swiss-AS Training – Course Description

AMOS Troubleshooting & Reliability Training

1/2



This course is tailored around the different AMOS applications concerning troubleshooting and reliability statistics work in the engineering department. The course contains different programs and workflows needed for a successful application of AMOS in this area

Course Objectives

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

- ✓ Define new parts and specify their requirements and special rules
- ✓ Follow and steer existing problems and incidents in "Failure Case Manager".
- ✓ Follow the status of all open technical events of one aircraft or fleet
- ✓ Administer the unscheduled parts removal
- ✓ Set up reliability tracking and evaluate the results

Course Topics

- Part reliability
- Part Administration
- Definitions
- Parts Tracking
- Failure Confirmation
- Systems reliability
- Event Tracking
- Delays & Cancellations
- Technical Delays & Cancellations
- Standard Reliability Reports
- Reliability Report Builder
- Removal Booking Analyser
- Rogue Units
- Experience Sheet
- Electronic Pending Shelf
- Repeated Item Tracking
- Technical Case Manager
- IFSD Tracking
- MEL Report Analyser
- Deferred Defect Analyser

Who should attend	Everyone who works in the Engineering Department and need to retrieve Reliability data from AMOS. The focus is how to get these data, how to correct the data (to a certain level) and which tools are in AMOS given for Troubleshooting.
Prerequisite	AMOS Basics Training AMOS Engineering Training
Skill	Advanced
Type	Classroom
Duration	1 day
Times	Please check our website http://swiss-as.com/training.do and/or your letter of invitation for the exact time.
Training Costs	See Pricelist
Registration	Please register your participant(s) via www.swiss-as.com .