

Airframe Technology Master

Aeronautical structure repairs at production stage

Lecture 01

Role & Responsibilities of the Plant Engineering Team

Félix Triguero Caminero

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Why is this course in line with AIRBUS objectives?

- “Airbus designs and produces aircrafts”, around these two objectives thousands of people are working every day in production, quality, manufacturing engineering.
- The repairs definition knowledge from design and stress point of view, is an important added value for all this staff who do not have his main activity in engineering and works as costumer of the repairs definition in his daily work.
- To understand the effect of the defect and why a repair is defined or not defined is key in order, to prioritize activities, to define work processes, to find and to eliminate defect root causes.
- **Right first time and to delivery on time, cost and quality.**

Why is this course an add value to the STUDENTS degree?

- Repair knowledge helps to work right first time.
- The students, as future engineers, must analyse and understand the production issues from a design point of view in order to add value to the production chain and also to the product design definition phase.
- **Structure repairs are between the two main Airbus essentials (to design and produce aircrafts) this course is an opportunity to have a global view of the Airbus core business .**

Objectives

- Bring to the students several basic repairs definition knowledge as well as the Non conformity management at production stage.
- Show to the student how classify defects and the different solutions to be performed.
- The course will be based mainly on the A350XWB program

Students Profile

- The preferred students should be at 4th course of an engineer degree or at first course of master.
- Students with curiosity about the effects of defect and how to recover the structural functionalities of the assemblies.

Logistic

- The room should have slide projector and the possibility of working in groups.
- The REPAIRS module is planned in seven sessions of 2h (14 hours in total)
- The course is planned from the 12th to 19th January

Session Plan

- INTRODUCTION TO THE PRODUCTION PROCESS
- THE ROLE AND RESPONSABILITIES OF THE PLANT ENGINEERING TEAM. Non conformities management
- DEFECTOLOGY: What is a defect? Type of defectology according production technology. Defect documentation
- DEFECT EVALUATION: Localization of the defect, functionality affected. Action definition. Type of disposition document. Effect of the defects
- REPAIRS
- Conclusions, questions and closure.

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INTRUDUCTION TO THE PRODUCTION PROCESS

GETAFE PLANT



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NCS & CONCESSIONS

EVENT, SARIS & QSRS

SUPPORT TO PRODUCTION

CONTROL PLAN

ENGINEERING FRONT DESK

SUPPLIER SUPPORT

MODIFICATIONS



1-A350_step_by_step.mp4

ROLE PLAY



1-A350_step_by_step.mp4

QUALITY

PRODUCTION

SUPPLY CHAIN

DESIGN OFFICE

PRODUCTION CONTROL

PLANT ENGINEERING TEAM

MANUFACTURING ENGINEERING

