Issues Associated with Modification and Repair of Primary Aircraft Composite Structures

Stephen Forness
Where Would Someone Start

- Two Possible Scenarios
  - Knowledgeable DER – (Few)
  - Others (Many)
Knowledgeable – DER Plan

- Material Properties
- Inspection Techniques – Before and After
- Design Issues
- Analysis Methodologies
- Effects of Defects Before and After
- Process Specification for Bonding, Drilling, etc.
- Experience of the Installation Mechanics
Material Properties

- Equivalence (70 K $)
- Complete Basic Material Properties (CMH-17 Data Set) (150 K $)
- Building Block Approach for Each Modification Or Repair (50-150 K $)
Inspection Techniques – Before and After

- Need to first assess the existing structural integrity,
  - C-Scan
  - A-Scan
- Second to ensure quality of the repair or modification
  - C-Scan
  - A-Scan
**Design Issues**

- **Location Selection**
  - Minimize complexity as much as possible
- **Less is more** – Minimize effect on existing Load Path
- Clearly present work plan for correct installation (Utilize SRM Methods and procedures as much as possible)
- Replace Lightning protection
- ETC
Analysis Topics

- Bolted Design
  - Bolt Load Distribution Methods
  - FEM for Existing Structure Load Distribution
- Bonding Design
  - Bonded Load Distribution Methods
  - FEM for Existing Structure Load Distribution

Note: FEM of Existing Structure Defined by Survey
Analysis Topics (Cont.)
The information presented in this presentation is designated as proprietary to Air Flight Technical LLC
Effects of Defects Before and After

- Effects on properties of delamination, porosity, and other manufacturing defects
- Effects on properties of damage (Impact, Heat Damage etc)
Process Specification for Bonding, Drilling, Sanding etc.

Approval of the process specification necessary to perform the installation of the repair or modification

What happened if this isn't an STC Project => All process specification information must be on drawing
Assumptions

- Metal Process – Installation of a metal doubler
- Bolt Attachment - Analysis all bolts have equal load
- What is lighting protection
- Damage Tolerance – Crack Growth in the metallic doubler
How Do We Regulate These Issues?

Experience of the Engineering
How to ensure that the engineering is completed correctly with sufficient information – must investigate Composite DER Authorization similar to Damage Tolerance

Experience of the Installation Mechanics
How to ensure that the installation is handled correctly (License Mechanics – Composite Specialists)
Conclusion

REPAIRS AND MODIFICATION OF PRIMARY AIRCRAFT STRUCTURES WILL BE PERFORMED WITHOUT OEM ASSISTANCE!!!