

*CACRC
Training Task
Group*

Training Task Group Report-Out

Dave Castellar – T.G. Chairman

Wichita

November 14, 2007

Training Task Group Participants

- Mike Hoke
- Gary Derheim
- Joe Hafenrichter
- Al Riffal
- Tom Nagasaka
- Bill Cushenberry
- Doug Larson
- John Gokcen
- Mark Eldredge
- Brian Finnegan
- Lester Cheng
- Anna Tocalino
- Tom Lane
- Simon Waite
- Luis Fernando Moraes
- Sondra Krainz
- Wilson Boynton
- Curt Davies
- David Castellar

Original Task Group Objectives:

- To design a curriculum for airline composite repair technician/specialist, airline repair design engineers and inspectors

AIR Curriculums

- AIR 4938 COMPOSITE AND BONDED STRUCTURE TECHNICIAN/SPECIALIST TRAINING DOCUMENT
 - Document has been revised
 - Objectives have been added
 - Will attempt to send to ballot by mid December

AIR Curriculums

- AIR 5279 Composite and Bonded Structure Inspector: Training Document
 - Currently being updated
 - Task Group to review
 - Attempt to send to ballot by mid Jan
- AIR 5278 Composite and Bonded Structure Engineer: Training Document
 - Currently being updated
 - Task group to review
 - Attempt to send to ballot by mid Feb

Training Repair Manual

- Training Repair Manual
 - Created by Gary Derheim (United Airlines)
 - Similar type of document to "SRM", but generic enough to be used by third party trainers.
 - Utilizes ATA Format (Chapter 51)
 - Designed with two types of typical panels
 - Sandwich panel
 - Solid laminate
 - Document will be tested in Edmonds/Abaris hands on class - end of November.

Proposed Initiatives

- CACRC Awareness Video
 - Content is still valid
 - Need to get more exposure
 - The possible need of producing in different languages
- Training for Ramp Personnel
 - CACRC Awareness video could be used for this.
- CACRC Glossary (Dr. Armstrong)
 - Attempt to send to ballot by mid Dec

Proposed Initiatives

- Potential Technician Certification through PAMA.
 - Task group to work with PAMA to develop test methods for PAMA certification
- How do we implement/promote training curriculum throughout industry