Training Task Group Report-Out

Dave Castellar – T.G. Chairman

Wichita November 14, 2007

CACRC Training Task Group 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

CACRC Training Task Group 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