Recap of NCAMP 5/16-5/17 Teleconference

- Export restrictions need to be worked to assure advances in databases can be shared universally
  - How to identify restricted data as it’s received
- Need to communicate with the NCAMP leadership to gain industry resource commitments in exploring the best relationships with PRI, NADCAP and QPL
  - Action: talk to Industrial Advisory & Executive Boards for solution
  - Action: each OEM should specify how much material control can be delegated to PRI/NADCAP
- Action: Sikorsky needs to identify a replacement to John Adelmann for P-17
- Future charts discussing the AMS slash sheets (that don’t allow trade or brand names) should show relationship with a unique material through a QPL reference
Recap of NCAMP 5/16-5/17 Teleconference

• Laminate allowable methods (estimates and final) will be organized and advanced in NCAMP developments for purposes of updating Mil-17 (interface with GWG)

• Review advances in LEF development at the Chicago Damage Tolerance and Maintenance Workshop

• John Adelmann’s test & data record sheets will be posted to the website
  – Action: Group review and comments

• Jeff Hendrix’s proposal for countersink and hole tolerance effects will be posted to the website
  – Action: Group review and comments

• Need to define a process for down-selecting projects in “Areas of Development” with NCAMP steering groups
Recap of NCAMP 5/16-5/17 Teleconference

• Coordinate processing methods and data collection with structural database limits
  – Use findings to recommend a robust processing space and statistical process control suitable for manufacturing

• Meet with DOD leadership for interests in NCAMP

• The value of a Go-To-Meeting/Teleconference has been demonstrated by this event and will be used for NCAMP and Mil-17 in the future
  – Action: Get capability installed or remove limits for those that don’t have the ability for Go-To-Meeting on their computer

• All presentations and other information will be posted to the WSU NIAR NCAMP website by May 22

http://www.niar.wichita.edu/coe/ncamp_media.asp
Recap of NCAMP 5/16-5/17 Teleconference

• Screening matrix test matrix for RTM to support part qualifications
  – Refer to AGATE RTM qual plan
  – Acceptance criteria & test methods for LRM systems (review FAA LRM document)

• Need to check/compare 3-batch receiving inspection data for FAW, RC, etc. prior to qual program

• Electronic Data Template for supplier QC (acceptance) test data
  – Cessna to provide an example
  – To be used for submitting data for NCAMP control charts