INTERNATIONAL AIRCRAFT MATERIALS FIRE TEST WORKING GROUP MEETING Hosted by UNIFRAX, Niagara Falls, New York, USA

Tentative Topics List*

TUESDAY, JUNE 17, 2008

Opening Remarks/WG Member Introductions/UNIFRAX Welcome

Burnthrough Update

Particle Image Velocimetry (PIV) Activities

Magnesium Full-Scale Testing

Toxicity Acceptance Criteria of Burnthrough Compliant Insulation Systems

Development of In-Flight Flammability Test for Composites

Update on Wiring Flammability Tests

Update on OSU/NBS Round Robins

Working Group Member Presentations

Next Meeting

Evening Group Activity

*Subject to change without notice. Order may change. This is not representative of the order in which June 17 topics may be presented during the meeting.

WEDNESDAY, JUNE 18, 2008

Participatory Discussion Groups:

Magnesium Seats
Toxicity of Burnthrough Materials
Inflight Composite Flammability
Development of Test Method for Wiring Flammability
Contamination

Note: These are a reinterpretation of the Task Groups. If you choose to attend a Discussion Group, be prepared to actively participate. Participation is key. These groups are designed to be interactive. Participatory Discussion Groups are listed in the order in which they will be held.