## Proposed Agenda AEEC Software Distribution and Loading (SDL) Subcommittee

ARINC Industry Activities
Hosted by Teledyne Controls
Dublin, Ireland
June 6-8, 2017

1. Welcome and Admin Info

Ted Patmore

Rod Gates Scott Smith

2. Introductions, Agenda, Action Items All

#### **Meeting Overview:**

- Summary of meeting work:
  - ARINC Project 8xx, e-Enabled Aircraft Ground System for Managing and Distributing Software Parts, APIM 16-015; (In work)
  - ARINC Project Paper 645: Common Standard for Software Distribution and Loading. APIM 16-002; (In work)

#### **Tuesday (0900-1700)**

- ARINC Project Paper 645: Common Standard for Software Distribution and Loading
  - o Comprehensive review of document
  - o Determine document maturity/adoption candidate

#### Wednesday (0900-1700)

- ARINC Project Paper 8xx: Software Ground Systems for e-Enabled Aircraft
  - Review modifications since last meeting
  - Draft text for common integrity/authenticity checks

#### Thursday: (0900-1300)

- (if needed) Continue work on ARINC Project Paper 8xx: Software Ground Systems for e-Enabled Aircraft
- SDL Subcommittee Steering
  - Next Meeting Location / Date
  - Discuss future work (APIM Review)
  - Review Parking Lot Items

# Proposed Agenda AEEC Software Distribution and Loading (SDL) Subcommittee

### **Availability of Materials**

 All of the drafts, strawman papers, and working papers can be downloaded from the AEEC Software Distribution and Loading Subcommittee webpage, found here:

http://www.aviation-ia.com/aeec/projects/sdl/index.html

### **Action Items from Last Meeting**

- Prepare ARINC Project Paper 849 for circulation, industry review and adoption consideration – ARINC IA
- 2. Prepare material intended for ARINC Project Paper 6XX: Common Data Loading Standard All
- a. Develop receiving flow from supplier to storage American Airlines
- b. Develop list of attributes for interface requirements Honeywell and Teledyne
- c. Draft text for potential user interface actions prior to distribution to the aircraft American Airlines
- 3. Review common data loading document and provide inputs and comments as needed All

#### **Presentations**

PRESENTATIONS SCHEDULED	COMPANY