

Working Papers and Drafts for the August 25-27, 2015 meeting Spokane, Washington

The following working papers and drafts are posted at the CSS web page http://www.aviation-ia.com/aeec/projects/cabin_systems/index.html Individual links are provided below.

1. Bruges meeting report [<Bruges_MR>](#)
2. Current CSS Work Program <To be Added>
3. Supplement 1 to **ARINC 800 Part 2**
 - a. Amphenol/TEC Definition of 1610 Insert – Hybrid Copper-FO
[<800P2_1610%20Insert_AmphenolTEC.pdf>](#)
 - b. Notes/Commentary concerning OEM Quad diameter – Action Item 800P2-81
[<800P2_AI81_IA.pdf>](#)
 - c. Revised Drawings for Size 23 Contacts – Action Item 800P2-82 [<800P2_AI82_Amphenol.pdf>](#)
 - d. Discrepancies between EN4165 and A800P2
[<800P2_differences_to_EN4165_Standard_TEC_IA.pdf>](#)
 - e. TEC Proposed Testing Revisions/Clarifications [<800P2_Proposed_testing_Revisions_TEC.pdf>](#)
4. Supplement 1 to **ARINC 800 Part 3**, Specification of Cables
 - a. Draft 1 of Supplement 1 (unchanged from last meeting) [<800P3_S1_D1>](#)
 - b. TEC Proposed Properties for 26AWG Cat6a Oct Cable [<800P3_26AWG_Cat6a_TEC.pdf>](#)
 - c. TEC Proposed Properties for 26AWG Quad Cable [<800P3_26AWG_quad_TEC.pdf>](#)
 - d. Airbus description of Transfer Impedance – Action Item 800P3-10
[<800P3_TransferImpedance_Airbus_AI800P3_10.pdf>](#)
5. Draft 2 of **ARINC Project Paper 800 Part 4**, Test Methodology for ARINC 664 Ethernet Performance
[<PP800P4_D2>](#)
6. **Project Paper 648**, Guidance for Seat Production Testing
 - a. BAE Input for Section 1 [<648_BackgroundSect1_4_BAE.pdf>](#)
 - b. Project Paper 648 Outline [<648_SeatTestOutline.pdf>](#)
7. Supplement 1 to **ARINC 832** 4GCN –
 - a. Airbus proposal for hybrid fiber optic/copper connections [<832_FO_Connections_Airbus.pdf>](#)
 - b. Draft 3 of Supplement 1 to **ARINC 832** (unchanged from last meeting) [<832_S1_D3>](#)
8. ARINC 628 Part 1 – Cabin Wireless Access Points
 - a. KID Proposal for Automatic Region Code Adaptation [<628P1_KID_Proposal.pdf>](#)
 - b. Draft APIM for Supplement 8 to ARINC 628 Part 1
[<628P1_PRELIM_APIM15_xxx_ARINC%20628_CWAP_AutomaticRegionCodeAdaptionformatted.pdf>](#)
9. **Project Paper 820** – Thales Analysis of PA Override Requirements
[<820_PA_Override_Requirement_Analysis.pdf>](#)
10. Draft 3 of Supplement 4 to **ARINC 628 Part 9** Cabin Networks [<628P9_S4_D3>](#)
11. Strawman 3 of **ARINC Project Paper 836A** – Mini-modules <To Be Added>
12. Draft 1 of Supplement 3 to **ARINC 664 Part 2**, 10 Gb Ethernet [<664P2_S3_D1>](#)