

Working Papers and Drafts for the November 1-3, 2016 meeting Newark, Delaware

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. Ottobrunn meeting report [<CSS Ottobrunn>](#)
2. Supplement 8 to ARINC Specification 628 Part 1 – GCOM, HD Landscape
 - a. Draft 1 of Supplement 8 to ARINC 628 Part 1 (unchanged from previous meeting) [<628P1 S8 D1>](#)
3. Supplement 1 to **ARINC 800 Part 2**
 - a. Draft 3 of Supplement 1 to ARINC 800 Part 2, Cabin Connectors (unchanged from previous meeting) [<800p2s1d3>](#)
 - b. Revised APIM 13-014B, Cabin Connectors [<APIM_13-014B_CSSCabinConnectors.pdf>](#)
 - c. TEC action Item 800P2-101 response – contact definition [<800P2_ActionItem_101ContactDefinition_TEC.pdf>](#)
 - d. Strawman for 8ax contact definition, Amphenol [<800P2_StrawmanDraftOCTONETverOct24_2016rev2_Amphenol.pdf>](#)
4. Supplement 1 to **ARINC 800 Part 3**, Specification of Cables
 - a. Draft 3 of Supplement 1 to ARINC 800 Part 3, Specification of Cables (unchanged from last meeting) [<800p3s1d3>](#)
 - b. 800P3 -- TEC action item 800P3-33 response – Foil Material [<800P3_ActionItem33_foilmaterial_TEC.pdf>](#)
 - c. 800P3 – Airbus action item 800P3-34 response – cable temperature [<800P3_ActionItem_34cabletemp_Airbus.pdf>](#)
5. **ARINC Project Paper 836A** – Mini MRP
 - a. Draft 2 of ARINC Project paper 836A Cabin Standard Enclosures (new) [<836Ad2>](#)
 - b. 836A – Molex action item 836-55 response Measurement Point [<836A_ActionItem_55MeasurementPoint_Molex.pdf>](#)
 - c. Revised APIM 08-011B, Cabin Enclosures [<APIM_13-014B_CSSCabinConnectors.pdf>](#)
6. FOS Coordination, ARINC Project Paper 846, MT Ferrules
 - a. 846 – Airbus – FOS coordination [<846_MTCoordinationwithFOS_AIFOWG_21_Airbus.pdf>](#)
 - b. 846 – MT Hybrid connector proposal – Airbus [<846_MTHybridInsert_%20Airbus.pdf>](#)
 - c. 846 – MT Hybrid Connector Requirement Matrix – Airbus [<846_ConnectorRequirementMatrix_Hybrid_MT_Airbus.pdf>](#)
 - d. 846 – MT Contact Requirement Matrix – Airbus [<846_MTcontactRM_cavity_connectordefiFOSJUNE2015_LM_RG.pdf>](#)
7. Project Paper 648 Power Supply Block Diagram – Astronics [<648_PowerSupplyBlockDiagram_AI648_37_Astronics.pdf>](#)
8. Supplement 9 to ARINC 628 Part 2 – USB 3,1
 - a. Draft 1 of Supplement 9 to **ARINC 628 Part 2** – USB 3.1 [<628p2s9d1>](#)
 - b. Airbus Response to Action Item 628P2-27 – Transition Times [<628P2_Action%20Item_27TransitionTimes_Airbus.pdf>](#)
 - c. Delta Response to Action Item 628P2-27 – Transition Times [<628P2_Action%20Item_27TransitionTimes_Delta.pdf>](#)
9. Next Generation Cabin Equipment Network Bus
 - a. Approved APIM 16-011 [<APIM_16-011_CSSNext-GenerationCabinEquipmentBusInterfaceTLS.pdf>](#)
 - b. APIM 16-011 Impacts – CSS Discusson [<664P2S4_APIM16_011Impacts_CSS.pdf>](#)
10. Supplement 3 to ARINC 664 Part 2, 10 Gb Ethernet
 - a. Draft 2 of Supplement 3 to **ARINC 664 Part 2** (unchanged from previous meeting) [<664P2 S3 D2>](#)

11.
 - b. Revised APIM 12-004C, 10 Gbps Ethernet [<APIM_12-004C_FOS%2010GbE%20MIA.pdf>](#)
- New Business
 - a. Latecoere presentation - cabin and cargo video surveillance system
[<Surveillance_system_Latecoere.pdf>](#)
 - b. Airbus proposed A2G APIM [<APIM_16-00y_A2G_Provisions.pdf>](#)