

Working Papers and Drafts for the May 16-18, 2017 meeting Sedan, France

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. Tempe meeting report [<CSS_Tempe>](#)
2. CSS work program presentation to AEEC General Session [<WP1_CSS_General%20Session_2017.pdf>](#)
3. Draft 1 of Supplement 8 to ARINC Specification 628 Part 1 (GCOM, HD Landscape, CWAP) (unchanged from previous meeting) [<628P1_S8_D1>](#)
4. Draft 3 of Supplement 1 to ARINC 800 Part 2, Cabin Connectors (unchanged from previous meeting) [<800p2s1d3>](#)
5. Draft 5 of Supplement 1 to ARINC 800 Part 3, Specification of Cables (new) [<800P3s1d5>](#)
6. Draft 2 of ARINC Project paper 836A Cabin Standard Enclosures (unchanged from previous meeting) [<836Ad2>](#)
7. FOS Coordination, ARINC Project Paper 846, MT Ferrules
 - a. Radial response to action item FOWG-24 – MT temperature [<WP13_846_Presentation%20Radial%20ARINC%20846%20MT%20thermal.pdf>](#)
8. ARINC Project paper 820 – Wireless Distribution
 - a. Draft 1 of ARINC Project Paper 820 (unchanged from previous meeting) [<820d1>](#)
 - b. Boeing proposed changes to Section 3 [<WP3_820_Section%203%20changes_Boeing.pdf>](#)
9. Next Generation Cabin Equipment Network Bus, ARINC Project Paper 854
 - a. Strawman input from cabin bus ad hoc working group [<WP8_854_Strawman%202_Body%20-%202017-04-12.pdf>](#)
 - b. Report from the cabin bus ad hoc working group [<WP9_ARINC%20CSS%20ad-hoc%20100bt1%20MoM.pdf>](#)
 - c. Draft cable requirements for 100BaseT1 (AWG 24) [<WP10_854_100Mb_cable%20RM%20for%20TSP%20awg24%20iss1.pdf>](#)
 - d. Draft cable requirements for 100BaseT1 (AWG 26) [<WP11_854_100Mb_cable%20RM%20for%20TSP%20awg26%20iss1_Airbus.pdf>](#)
 - e. Draft connector requirements for 100BaseT1 cabin bus [<WP12_854_Connector%20Requirement%20Matrix_lighting%20rev2_Airbus.pdf>](#)
10. Draft 4 of Supplement 3 to **ARINC 664 Part 2** (new) [<664P2s3d4>](#)
11. Boeing-proposed APIM for ARINC 808/809 (3GCN) Updates [<WP2_808_809%20APIM%2017-0xx%20ARINC%20808%20and%20809%20Update_rev_New.pdf>](#)
12. Airbus proposal for new 5GCN cabin network standard
 - a. APIM proposal for 5GCN – Airbus [<WP4_8XX_APIM%2017-0xx_CSS-5GCN%20proposal.pdf>](#)
 - b. Notional 5GCN Network – Airbus [<WP5_8XX_single%205GCN%20block.pdf>](#)
13. Proposed Aircraft Surveillance System
 - a. Proposed APIM for Aircraft Surveillance [<WP6_8YY_APIM%2017-0xx_CSS-Cabin-Surveillance-System_Latecoere-proposal_rev_tempe.pdf>](#)
 - b. Latecoere response on surveillance patent questions [<WP7_8YY_CSS_M_2_Latecoere%20Patent.pdf>](#)