ARINC CSS				
Action Item #	Who	What	When	Status
CSS-01	Panasonic, Thales, Lumexis, Boeing, Zodiac, Delta	Review Airbus proposal for developing an ARINC Report to define requirements and guidelines for Seat Production Testing prior to delivery to OEMs or Airlines	10/1/2014	New
		ARINC 485 Part 1		•
Action Item #	Who	What	When	Status
485-P1-12	IA	Develop coordination draft 2 for distribution	8/31/2014	New

		ARINC 485 Part 2		
Action Item #	Who	What	When	Status
485-P2-17	Panasonic	Revise message sequence diagrams E-1 through 3 to add a note for the ECU option to soft boot after completion of self test and data reporting	8/31/2014	New
485-P2-18	IA	Develop coordination draft 2 for distribution	8/31/2014	New
		628 P1		
Action Item #	Who	What	When	Status
628 P1-190	Boeing - L. Paterson, IA	LP - Update Figure 18-7 in Attachment 18, and IA - Update Figures 18-6 and 18-5 to show new colors for ethernet cabling	9/15/2014	New
628 P1-191	IA	Revise figure 18-2 to make pin 4 = yellow, pin 5 = red, pin 9 = blue and pin 10 = green. Update table to reflect new wording to replace "daisy chain" and "back to tapping unit"	9/15/2014	New
628 P1-192	IA	Revise Attachment 18 to incorporate changes to the wiring to the DOM based on the changes made to the wiring to the CWAP in section 17.0	9/15/2014	New
628 P1-193	IA	Revert section 16.3 to the version in draft 6.	9/15/2014	New
628 P1-194	IA	Revise figure 17-1 to remove colors from the ethernet interconnects	9/15/2014	New
628 P1-195	IA	Incorporate revised figures and tables for CWAP connector pin assignments	9/15/2014	New
	,	<u>A628 P2</u>		
Action Item #	Who	What	When	Status

ARINC CSS				
628-P2-23	IA	Revise APIM 10-005C to update	7/7/2014	New
		Section 2.2 to include new power		
		guidance.		

<u>A628 P3</u>				
Action Item #	Who	What	When	Status
A628 P3-2				

<u>A628 P5</u>				
Action Item #	Who	What	When	Status
628-P5-10				

<u>A628 P7</u>					
Action Item #	Who	What	When	Status	
A628P7-7					

A628 P9					
Action Item #	Who	What	When	Status	
A628P9-4	Delta, Airbus, Boeing, BAE, Panasonic,	Define use cases and configuration for multi domain, single control panel use. Does not include USB port usage.	10/1/2014	Closed	
A628P9-5	Thales Boeing, Panasonic, KID	Contact D. Schatz, P. Watson, and U. Donnig to discuss possible development of USB port control requirements	10/1/2014	Open	
		<u>A720</u>			
Action Item #	Who	What	When	Status	
A-720-7					
		<u>A746</u>			
Action Item #	Who	What	When	Status	
746-2					

ARINC 800 P2				
Action Item #	Who	What	When	Status
A800P2-65	Amphenol	Provide graphic for the 30-23 insert for inclusion into figure 4-1b for a future supplement	10/1/2014	Open

		ARINC CSS		
A800P2-69	TEC/Amphenol	Revise Figure submitted for A800P2-64 to revise the reference datum of the fixation groove to the front surface of the flange for the receptacle.	7/7/2014	Open
A800P2-70	TEC	Revise note 3 on drawing A-7a submitted for 16-02 insert that dimensions the GbE pin radius to remove references to Deutsch and TE PN. Remove reference to GbE pins in note 3 and refer to the pin as a 24 ga pin. Also remove TE Trademark on connector isometric drawing. Revise Note 4 to remove crimp tool reference and add note saying to terminate per manfacturer instructions. Add definition of mating interface for the 24 ga. socket and contact overlap. Revise notes in the socket insert drawings as noted above.	7/7/2014	Open
A800P2-71	Thales - K. Brady	Add additional requirements for the dielectric diameter range for wire types 22-24 and 26 AWG used for data interconnect on the 30-23 insert	10/1/2014	Open
A800P2-72	Thales - K. Brady	Verify voltage range, dielectric maximum voltage and current maximum specified in row 26, 28 and 32 of requirements matrix for 30-23 insert	10/1/2014	Open
A800P2-74	Thales - K. Brady	Provide justification for inclusion of the 30-23 insert in A800P2 at the next meeting	10/1/2014	New

		ARINC 800 P3		
A800P3-6				
		ARINC 800 P4		
Action Item #	Who	What	When	Status
A800P4-3	Amphenol, TEC, Radiall, ITT Cannon	Review proposed test configurations and perform testing to verify that their Test adapter cable configurations meet the TDX requirements of 17%	10/1/2014	Open
A800P4-4	Boeing - L.Paterson	Table 3-1 add a note to identify why specific cells are highlighted in the table.	10/1/2014	New

		ARINC CSS		
A800P4-5	IA/Boeing- L.Paterson	Schedule test adapter cable verification criteria discussion - In support of attachment 3 verification discussion via web conference and telecon	9/15/2014	New
A800P4-6	IA/Boeing - L. Paterson	Develop a draft of A800P4 for review at the next meeting.	10/1/2014	New
		ARINC 808	•	
Action Item #	Who	What	When	Status
A - 4* **	Isan -	ARINC 809	15A/1	lo <sub>4-4</sub>
Action Item #	Who	What	When	Status
809-393				
		4 DIMO 000		
Action Item #	Who	ARINC 820 What	When	Status
820-2		VVIIdt	Wileii	Status
		ARINC 832 (4GCN)		
Action Item #	Who	What	When	Status
832-162	Airbus	Review figures in section 2.0 and in section 5.0 to verify that the ethernet wiring for the overhead network to assure that it is compliant with the changes made to the wiring for the DOM, wall mount RCC and CWAP made in A628P1	10/1/2014	New
832-163	Airbus	Revise figure 5-10 and 5-11 to show DOMs and CWAPs in the overhead network	10/1/2014	New
		ARINC 833		
Action Item #	Who	What	When	Status

<u>ARINC 836</u>				
Action Item #	Who	What	When	Status
836-28	Panasonic, Thales, Lumexis, Zodiac, Miltope, KID, Astronics, LHT	Review Molex proposal for PCB spatial location and connector external positioning in the new MMRP	10/1/2014	New
836-29	IA	Distribute the Molex MMRP slot location presentation from Gdansk.	8/22/2014	New

ARINC CSS							
836-30	Airbus - R. Goedecke	Consolidate the weight information in section 4.1 for all of the MMRP configurations into a table.	10/1/2014	New			
836-31	Airbus - R. Goedecke	Add wording to section 5 identifying that there is a floating plug on the tray and a fixed recepticle on the enclosure	10/2/2014	New			
836-32	IA/Airbus	Develop first strawman for A836 supplement 1	10/2/2014	New			

CWG							
Action Item #	Who	What	When	Status			