ARINC CSS					
Action Item #	Who	When	Status		
CSS-02	IA	Finalize and distribute APIM for review and approval by the SAI and AEEC ExCom. Also distribute the Seat Suppliers	12/15/2014	Open	
CSS-03	IA, Airbus	Develop list of Seat Suppliers to distribute the APIM to. Also invite the Seat Suppliers to the next meeting in February	12/16/2014	Open	

<u>ARINC 404B</u>

Action Item #	Who	What	When	Status		
A404B-2						
ARINC 485 Part 1						

ARINC 485 Part 1				
Action Item #	Who	What	When	Status
485-P1-13				
400-F 1-13				

	ARINC 485 Part 2					
Action Item #	Who	What	When	Status		
485-P2-19						
		<u>A628 P0</u>				
A628-P0-1	IA	Add sections for A485P1 and P2 in section 1.0	1/10/2015	Open		
A628-P0-2	IA	Perform 5 year review of Cabin Specifications	1/10/2015	Open		
A628-P0-3	IA	Add section for A836A	1/10/2015	Open		
A628-P0-4	IA	Delete attachment 2 and add to A628P4C	1/10/2015	Open		
			•			
		<u>628 P1</u>				
Action Item #	Who	What	When	Status		
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	2/17/2015	Open		
628 P1-194	IA	Revise figure 17-1 to remove colors from the ethernet interconnects	1/10/2015	Open		
628-P1-196	Panasonic, KID	Provide test results of CWAP connector configurations with detalied test configuration documentation - include operational test condition e.g. connected to active 1Gb ethernet PHY.	1/15/2015	Open		

		ARINC CSS		
628-P1-197	Boeing, Airbus	Provide connector and cable build requirements for quad cable build on an EN4165 based connector, backshell, insert and strip length.	11/21/2014	Open
628-P1-198	IA	Update 17.7.7 to include the text regarding the addition of the additional ethernet port on the CWAP.	1/10/2015	Open
		<u>A628 P2</u>		
Action Item #	Who	What	When	Status
628-P2-24	IA	Prepare draft 1 of A628P2 supplement 8 and release for review	1/10/2015	Open

<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					

<u>A628 P9</u>				
Action Item #	Who	What	When	Status
A628P9-5	Boeing,	Contact D. Schatz, P. Watson, and U.	10/1/2014	Open
	Panasonic, KID	Donnig to discuss possible		
		development of USB port control		
		requirements		
A628P9-6	Panasonic	Review current draft of A628P9	1/10/2015	Open
		supplement 4 and validate that the		
		changes in the draft are still relevant		

<u>A664 P2</u>					
Who	What	When	Status		
Boeing - L.	Develop first draft of supplement 3 for	10/1/2014	Open		
Paterson	10 GbE requirements				
IA/Lumexis/	Prepare briefing to FOS for updates to	10/1/2014	Open		
Boeing	A803 and A804				
Boeing	Propose revision to ARINC 664 Part 2	1/20/2015	Open		
	Appendix I for 26 AWG				
IA	Revise APIM 12-004A to include 10	12/10/2014	Open		
	GbE optical contact				
	<u>A720</u>				
	Paterson IA/Lumexis/ Boeing Boeing	WhoWhatBoeing - L.Develop first draft of supplement 3 for 10 GbE requirementsIA/Lumexis/Prepare briefing to FOS for updates to BoeingBoeingA803 and A804BoeingPropose revision to ARINC 664 Part 2 Appendix I for 26 AWGIARevise APIM 12-004A to include 10 GbE optical contact	WhoWhatWhenBoeing - L.Develop first draft of supplement 3 for 10 GbE requirements10/1/2014Paterson10 GbE requirements10/1/2014IA/Lumexis/Prepare briefing to FOS for updates to A803 and A80410/1/2014BoeingPropose revision to ARINC 664 Part 2 Appendix I for 26 AWG1/20/2015IARevise APIM 12-004A to include 10 GbE optical contact12/10/2014		

		ARINC CSS		
Action Item #	Who	What	When	Status
A-720-7				
		<u>A746</u>		
Action Item #	Who	What	When	Status
746-2				

<u>A800 P2</u>					
Action Item #	Who	What	When	Status	
A800P2-71	Thales - K. Brady	Add additional requirements and specification definition for the dielectric diameter range for wire types 22-24 and 26 AWG used for data interconnect on the 30-23 insert	1/20/2015	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	1/20/2015	Open	
A800P2-75	IA	Fix temperature error in Figure A-7a and A-7b	1/20/2015	Open	
A800P2-76	Thales/Amphenol	Provide Strawman definition for 30-23 insert and contact	1/20/2015	Open	
A800P2-77					

Action Item #	Who	What	When	Status
		PP 800 P4		
		+		
		ga cable		
		document the requirements in the matrix developed for the quad lay 26		
A800P3-9	Airbus/IA	Develop section in A800P3 to	1/10/2015	Open
400002.0	Airbus /IA	meeting	4/40/2045	0.000
	suppliers	AWG quad and oct cables at next		
A800P3-8	Interested	Propose technical concepts for 26	1/20/2015	Open
		from Quad contact RM		
		AWG cables). Assess requirements		
		cable (24 AWG quad, oct and quad 26		
A800P3-7	Airbus/Boeing	Define shielding requirements for data	1/20/2015	Open
		and 26 AWG oct cable.		
A800P3-6	CSS	Review RMs for 26 AWG Quad cable	1/20/2015	Open
		A800 P3		

		ARINC CSS		
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%	1/20/2014	Open
A800P4-4	Boeing - L.Paterson	Table 3-1 add a note to identify why specific cells are highlighted in the table.	1/20/2014	Open
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	1/20/2014	Open
A800P4-6	IA/Boeing - L. Paterson	Develop a draft of A800P4 for review at the next meeting.	10/1/2014	Open
A800				
		<u>A808</u>		
	Who		When	Status

A809					
Action Item #	Who	What	When	Status	
809-393					
		<u>PP 820</u>			
Action Item #	Who	What	When	Status	
820-2	Panasonic,	Review proposed strawman and	1/10/2015	Open	
	Thales, Lumexis,	provide comments			
	Zodiac, KID,				
	Miltope, Airbus				

<u>A832 (4GCN)</u>				
Action Item #	Who	What	When	Status
832-164	IA	Incorporate new drawings from Airbus developed per action items 832-162 and 832-163 into next draft	1/10/2015	Open
		<u>A833</u>		
Action Item #	Who	What	When	Status

<u>A836, PP 836A</u>	

		ARINC CSS		
Action Item #	Who	What	When	Status
836-28	Panasonic,	Review Molex proposal for PCB spatial	1/20/2015	Open
	Thales, Lumexis,	location and connector external		
	Zodiac, Miltope,	positioning in the new MMRP		
	KID, Astronics,			
	LHT			
836-29	IA	Distribute the Molex MMRP	11/22/2015	Open
		connector/slot location presentation		
		from Gdansk.		
836-30	Airbus - R.	Consolidate the weight information in	11/22/2014	Open
	Goedecke	section 4.1 for all of the MMRP		
		configurations into a table.		
836-31	Airbus - R.	Add wording to section 5 identifying	11/22/2014	Open
	Goedecke	that there is a floating plug on the tray		
		and a fixed recepticle on the enclosure		
836-33	Airbus	Provide strawman revision 2 to IA	11/22/2014	Open
836-34	IA	Provide Strawman 2 for review at next	1/20/2015	Open
		CSS meeting		
836-35	Airbus	Identify connectors applicable to	1/20/2015	Open
		MMRP enclosures (i.e., OEM wiring).		
		Propose how the applicable		
		connectors will be standardized.		

<u>CWG</u>				
Action Item #	Who	What	When	Status