	CSS Actio	n Items - Seville - October 27-29,	2015	
	I	ARINC 485 Part 1	I	Ta
Action Item #	Who	What	When	Status
485-P1-13				
		ARINC 485 Part 2		
Action Item #	Who	What	When	Status
485-P2-19	VVIIO	vviiat	VVIICII	Status
4001210		A628 P0		1
		702010		
A628-P0-7				
		628 P1		
Action Item #	Who	What	When	Status
628 P1-193				
		<u>A628 P2</u>		
Action Item #	Who	What	When	Status
628-P2-25				
	T	<u>A628 P3</u>	ı	1
Action Item #	Who	What	When	Status
A628 P3-2				
		<u>A628 P5</u>		
Action Item #	Who	What	When	Status
628-P5-10				
		A628 P7		
Action Item #	Who	What	When	Status
A628P7-7				
A0201 1 1				<u> </u>
		A628 P9		
Action Item #	Who		When	Status
A628P9-11				
		PP648 Seat Testing		
648-1	Panasonic - N.	Take the presentation from the	9/21/2015	Open
	Blackwell, B.	meeting and provide a more definitized		
	Collins	version of the scope and goals for the		
		project paper. Develop input for		
		sections 1.1 and 1.2. Include Airbus		
		seat testing strawman material.		
648-3	Zodiac, BEA, Plus		9/21/2015	Open
	Others	pyramid Test Hierarchy diagram		
648-5	BE Aerospace	Present data on multiple retest	9/21/2015	New
		required to complete ATP		
648-6	Thales - JYC	Develop a draft for a data driven	9/21/2015	New
	<u>[</u>	process for seat acceptance		<u> </u>

	CSS Action	on Items - Seville - October 27-29	, 2015	
648-7		Provide a block diagram of the scope of their seat testing that can be performed at the Seat Supplier.	9/21/2015	New
648-8	Zodiac - L. Genevay	Develop a flow sequence for the seat testing	9/21/2015	New

A664 P2

Action Item #	Who	What	When	Status
664P2-6	Boeing	Propose revision to ARINC 664 Part 2 Appendix I for 26 AWG	9/21/2015	Open
664P2-7	Boeing	Incorporate a revision to A664P2 to state that existing Quad cabling can be used for 10 Gb links of limited distance TBD		Open
664P2-8	IA	Update test plan section in A800 P3 to include the Cat 6a channel specification	9/21/2015	Open
664P2-10				

		<u>A746</u>		
Action Item #	Who	What	When	Status
746-2				

<u>A800 P2</u>					
Action Item #	Who	What	When	Status	
A800P2-83	Radiall, Amphenol	Provide test results from testing of the 10Gb contact	7/17/2015	Open	
A800P2-84	IA	Incorporate TEC proposed changes to 800P2 regarding salt spray testing. Revise GAIN contact testing for DWV to TEC proposed changes except test altitude should be 50Kft	9/21/2015	New	
A800P2-85	TEC	Define the maximum OD for any wire used with size 24 contacts in the 16-02 insert	9/21/2015	New	
A800P2-86	TEC, Amphenol	Create a drawing for A800P2 16-10 insert for inclusion in the specification	9/21/2015	New	
A800P2-87	TEC	Compare the EN4165 specification vs the BACC requirements determine differences including risks for continued intermateability.	9/21/2015	New	
		A800 P3			

	CSS Action	on Items - Seville - October 27-29,	2015	
A800P3-10	Airbus	Develop proposed values for transfer impedance as related to cable shield effectiveness - UPDATE 5/19/15 - Theoretical values provided. Rolf to provide updated values that are based on testing and for different shield types e.g. foil.n Also provide the formula that was used to derive the theoretical values	9/21/2015	Open
A800P3-19	IA	Incorporate the transfer impedance calculation information provided by Airbus into an appendix in 800P3	9/21/2015	New
A800P3-20	TEC - R. Moore	Define test methods for the electrical properties called out in tables 4-5 and 4-7 for the 26 ga. Quad and OCT cables	9/21/2015	New
A800P3-21	IA	Add note that states that the insertion loss specification is based on the individually sheilded configuration of 26 ga cable.	9/21/2015	New
A800P3-22	TEC	Determine other Cat6a electrical parameters aside from insertion loss that are affected by the sheilding configuration	9/21/2015	New
		PP 800 P4		
Action Item #	Who	PP 800 P4 What	When	Status
	Who		When	Status
Action Item # A800P4-7	Who		When	Status
	Who	What	When When	Status
A800P4-7		What <u>A808</u>		
A800P4-7		<u>A808</u> What		
A800P4-7 Action Item #	Who	### A808 What ### A809 #### A809 ### A809 #### A809 ### A809 ### A809 ##	When	Status
A800P4-7 Action Item #		<u>A808</u> What		
Action Item # Action Item #	Who	### A808 What ### A809 #### A809 ### A809 #### A809 ### A809 ### A809 ##	When	Status
A800P4-7 Action Item # Action Item #	Who	### A808 What ### A809 ### A809 What #	When	Status
Action Item # Action Item # 809-393	Who	### A808 What ### A809 What ### A809 What ### A809 PP 820	When	Status
Action Item # Action Item # 809-393 Action Item #	Who	### A808 What ### A809 What ### PP 820 What ### A809	When When	Status Status Status
Action Item # Action Item # 809-393	Who	### A808 What ### A809 What ### A809 What ### A809 PP 820	When	Status
Action Item # Action Item # 809-393 Action Item #	Who Who Panasonic, Thales, Lumexis, Zodiac, Miltope,	A808 What A809 What PP 820 What Review proposed strawman and	When When 4/15/2015	Status Status Status
Action Item # Action Item # 809-393 Action Item # 820-2	Who Who Panasonic, Thales, Lumexis, Zodiac, Miltope, Airbus	A809 What A809 What PP 820 What Review proposed strawman and provide comments	When When 4/15/2015	Status Status Status Open
Action Item # Action Item # 809-393 Action Item # 820-2	Who Who Panasonic, Thales, Lumexis, Zodiac, Miltope, Airbus Boeing - GLK	A808 What A809 What PP 820 What Review proposed strawman and provide comments Change Control Panel interface to 1 gb Add Discretes for power control and	When When 4/15/2015	Status Status Status Open

What

Action Item # Who

When

Status

	CSS Action	on Items - Seville - October 27-29	, 2015	
832-167	TEC	Propose fiber location in 16-10 insert diagram 3-6d and provide cross section view of the hybrid fiber copper cable.	9/21/2015	New
832-168	IA	Incorporate Airbus inputs for the 16-10 hybrid insert into the draft 2	9/21/2015	New
		<u> A833</u>		
Action Item #	Who	What	When	Status

		A836, PP 836A		
Action Item #	Who	What	When	Status
836-38	IA	Send IP disclosure paperwork to SQS	9/21/2015	Open
836-41	TEC, Molex, Amphenol	Discuss and agree to intermateability requirements of connectors in the mini-MRP	9/21/2015	Open
836-43	Molex	Provide proposed simplified drawings for the A836 Mini-MRP	1/15/2016	New
836-44	TEC, Molex, Amphenol, Souriau	Provide connector information on the proposed connectors for the Mini-MRP application	9/21/2015	New
836-45	TEC	Provide information on insertion distances etc. for the Mini-MRP connector. Confirm insertion and removal forces.	9/21/2015	New
836-46	Airbus	Define grounding concepts	9/21/2015	New
		CWG		
Action Item #	Who	What	When	Status

CWG				
Action Item #	Who	What	When	Status