		ARINC 40	<u>4B</u>	
Action Item #	Who	What	When	Status
A404B-2				
		ARINC 485 Par	rt 1	
Action Item #	Who	What	When	Status
485-P1-13				

		ARINC 485 Part 2		
Action Item #	Who	What	When	Status
485-P2-19				
	-	<u>A628 P0</u>		
	1		•	
A628-P0-5	IA	Add references to the Ku/Ka Band and		New
		GAIN TWG and SCs in the body of the	•	
		specification		
A628-P0-6 IA	IA	Develop circulation draft and release	3/1/2015	New
		for review		
		<u>628 P1</u>		
Action Item #	Who	What	When	Status
628 P1-192	IA	Revise Attachment 18 to incorporate	3/1/2015	Open
		changes to the wiring to the DOM		
		based on the changes made to the		
		wiring to the CWAP in section 17.0		
		5		
		<u>A628 P2</u>	•	•
Action Item #	Who	What	When	Status
628-P2-25				

		<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	
A628P9-7	IA	Incorporate changes provided by	4/15/2015	New	
		Panasonic into review draft for next			
		meeting			

A628P9-8	CSS	Review A628P9 to recommend updates with respect to section 2.2 and references for viability in current day systems.	4/15/2015	New
A628P9-9	CSS	Question on IP subnet Independent Seat Devices – 172.18.0.0/16. Is this subnet being used for passenger devices if not can it be reallocated?	4/15/2015	New

<u>A664 P2</u>

Action Item #	Who	What	When	Status
664P2-4	Boeing - L.	Develop first draft of supplement 3 for	4/15/2015	Open
	Paterson	10 GbE requirements		-
664P2-6	Boeing	Propose revision to ARINC 664 Part 2	4/15/2015	Open
	_	Appendix I for 26 AWG		-

		<u>A720</u>		
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, Amphenol, TEC	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	4/15/2015	Open
A800P2-72	Thales - K. Brady, Amphenol, TEC	Verify voltage range, dielectric maximum voltage and current maximum specified in row 26, 28 and 32 of requirements matrix for 30-23 insert	4/15/2015	Open
A800P2-76	Thales/Amphenol	Provide Strawman definition for 30-23 insert and contact	4/15/2015	Open
A800P2-77	CSS	Validate the requirements matrix is consistent with IEEE 802.3at POE requirements	4/15/2015	New
A800P2-78	IA	Develop a strawman that includes the 30-23 insert	4/15/2015	New
		A800 P3		

	Paterson	at the next meeting.		
A000P4-0	IA/Boeing - L. Paterson	Develop a draft of A800P4 for review at the next meeting.	4/15/2015	Open
Action Item # A800P4-6	Who	What Develop a draft of A800D4 for review	When 4/15/2015	Status
		PP 800 P4		
A800P3-14				
		proposed requirements		
		provide comments and acceptability of		
A800P3-13	CSS	Review new section 4.1.4 A800P3 and	4/15/2015	New
		requirements for 10Gb cabling		
A000F 3-12		document the electrical and physical	4/13/2013	INEW
A800P3-12	IA	Develop a section in A800P3 to	4/15/2015	New
		proposed for inclusion in a new section in A800P3		
	L.Paterson, TEC	proposed by TEC for 10Gb cable		
A800P3-11	Boeing -	Compile electrical requirements	4/15/2015	New
		effectiveness		
		impedance as related to cable shield		
A800P3-10	Airbus	Develop proposed values for transfer	4/15/2015	New

		<u>A809</u>		
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	4/15/2015	Open
	Thales, Lumexis,	provide comments		
	Zodiac, Miltope,			
	Airbus			

<u>A832 (4GCN)</u>							
Action Item #	Who	What	When	Status			
832-165	Airbus - R. Goedecke	Develop proposal for connector placement on the CNU based on implementation of an EN4165 connector on the LRU.	4/15/2015	New			
		A833					

Action Item #	Who	What	When	Status

<u>A836, PP 836A</u>							
Action Item #	Who	What	When	Status			
836-36	Airbus	Provide strawman revision 3 to IA	4/15/2015	New			
836-37	IA	Provide Strawman 3 for review at next CSS meeting	4/15/2015	New			
		<u>CWG</u>					
Action Item #	Who	What	When	Status			