



To AEEC Executive Committee
From Paul J. Prisaznuk
AEEC Executive Secretary
Subject AEEC Mid-Term Session
Agenda
When October 19-20, 2017
Where Brussels, Belgium

Date September 15, 2017
Reference 17-121/AXX-208 lth

Hosted by



EUROCONTROL

AEEC Mid-Term Session Agenda – Brussels



Time	Thursday October 19	Friday October 20
0900 – 1200	AEEC Mid-Term Session	AEEC Mid-Term Session
1200 – 1300	Lunch	Lunch
1300 – 1630	AEEC Mid-Term Session	Adjourn

This document is published information as defined by 15 CFR Section 734.7 of the Export Administration Regulations (EAR). As publicly available technology under 15 CFR 74.3(b)(3), it is not subject to the EAR and does not have an ECCN. It may be exported without an export license.

AEEC EXECUTIVE COMMITTEE

	<p style="text-align: center;">Rich Stillwell AEEC Chairman</p>
	<p style="text-align: center;">Piet van den Berg</p>
	<p style="text-align: center;">Syed Bilal</p>
	<p style="text-align: center;">Dennis Zvacek</p>
	<p style="text-align: center;">Jim Lord</p>
	<p style="text-align: center;">Robert Swanson</p>
	<p style="text-align: center;">Jürgen Lauterbach</p>
	<p style="text-align: center;">Brian Gleason</p>
	<p style="text-align: center;">José Almeida</p>
	<p style="text-align: center;">James McLeroy</p>
	<p style="text-align: center;">David Setser</p>
	<p style="text-align: center;">Jean-Francois Saint Etienne</p>
	<p style="text-align: center;">Jessie Turner</p>
	<p style="text-align: center;">Paul Prisaznuk</p>

AEEC MID-TERM SESSION AGENDA



**Table 1
AEEC Adoption Items**

		AEEC ADOPTION ITEMS - OCTOBER 2017					
Item	Activity	AEEC Letter	Title	APIM	Adoption		
					Pink	Yes	No
5A	DLK	17-116/DLK-157	Supplement 9 to ARINC Specification 620: <i>Datalink Ground Systems Standard and Interface Specification (DGSS/IS)</i>	16-010			
5B	CSS	17-092/CSS-597	Supplement 5 to ARINC Specification 628: <i>Cabin Equipment Interfaces, Part 9, Cabin Information Network</i>	16-005			
5C	AOC	17-120/AOC-036	Supplement 3 to ARINC Specification 633: <i>AOC Air-Ground Data and Message Exchange Format</i>	11-011A			
5D	IPS	17-101/IPS-008	ARINC Project Paper 658: <i>Internet Protocol Suite (IPS) for Aeronautical Safety Services – Roadmap Document</i>	15-004			
5E	GNSS	17-117/GPS169	Supplement 6 to ARINC Characteristic 743A: <i>GNSS Sensor</i>	16-013			
5F	GNSS	17-118/GPS-170	Supplement 1 to ARINC Characteristic 743B: <i>GNSS Landing System Sensor Unit (GLSSU)</i>	16-013			
5G	GNSS	17-119/GPS-171	ARINC Project Paper 743C: <i>GNSS Landing System Sensor Unit (GLSSU) with VHF Data Broadcast Receiver</i>	16-013			
5H	GNSS	17-114/GPS-168	Supplement 5 to ARINC Characteristic 755: <i>Multi-Mode Receiver (MMR) Digital</i>	16-013			

AEEC MID-TERM SESSION AGENDA



Table 2
AEEC Project Proposals

Agenda Item	Proposed Activity	APIM Number	APIM Description	Approve Yes/No
7A	IPS	15-004A	Internet Protocol Suite (IPS) for Aeronautical Safety Services – Technical Requirements New ARINC Project Paper 858	
7B	CSS	16-005A	Cabin Systems ARINC 628 Part 0, Overview, Supplement 4 ARINC 628 Part 1, Peripherals, Supplement 8	
7C	Staff	17-010	ARINC 429 – Plan for Supplement 19	
7D	CSS	17-011	Cabin and Cargo Video Surveillance System ARINC 628, Part 1, Peripherals, Supplement 8	
7E	CSS	17-012	Third Generation Cabin Network (3GCN) - ARINC 808, Supplement 3 and ARINC 809, Supplement 4	
7F	CSS	17-013	Cabin IFE Modems ARINC 628, Part 1, Peripherals, Supplement 8	
7G	EFB	17-014	Aircraft Data Interface Function (ADIF) for EFB ARINC 834, Supplement 8	
7H	EFB	17-015	Aircraft Interface Device (AID) with Embedded Server New ARINC Project Paper 8xx	