

То	DLK Systems Subcommi	ttee	Date	October 8, 2020	
From	José F. Godoy jose.gody@sae-itc.org Tel: +1 443 534-8925		Reference	20-999/	SMA-191 lth
Subject	Meeting Announcement Data Link (DLK) Systems Subcommittee				
	Note: This is a joint meeting with EUROCAE WG-92 and RTCA SC-214				
Chairs	AEEC DLK Systems Subcommittee: Robert Holcomb, American Airlines and Joseph Westbrook, FedEx				
	EUROCAE WG-92: Stéphane Pelleschi, Collins Aerospace				
	RTCA SC-214: Claire Robinson, Spectralux				
When	November 16-20, 2020 Monday through Friday – Web conference schedule for each day:				
	Meeting Times	US	US	Central	
	wreeting Times	Pacific	Eastern	European	
	Start	0700	1000	1600	
	Break	0900	1200	1800	
	Adjourn	1100	1400	2000	

Where This meeting will be 100% virtual. Details to be provided.

Instructions Please notify the ARINC Industry Activities staff of your intention to attend by registering online at: https://www.aviation-ia.com/events.

> This meeting is opened to all interested parties. Individuals requesting time on the agenda should contact José Godoy before November 6, 2020. The agenda and web conference instructions will be distributed, to those that register, one week prior to the meeting.

Activity The goal of this activity is to develop Standards that promote the efficient transfer of VHF ACARS, VDLM2 AOA and Air Traffic Service data between the aircraft and the Scope ground. These Standards benefit the operation of Controller-Pilot Data Link Communications (CPDLC), e.g., The FAA NextGen Data Communications Program and the Single European Sky (SES) Data Link Services (DLS) Programme.

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.



16701 Melford Blvd., Suite 120, Bowie, Maryland 20715 USA http://www.aviation-ia.com/activities/aeec

MeetingThe VDL Standards Group (AEEC DLK Systems Subcommittee, EUROCAE WG-92,
and RTCA SC-214) will meet to develop VDLM2 Improvements.

Meeting topics include:

- VDLM2 Radio Receiver Interference
 - o Standards Implication
 - VDLM2 Radio Alternate Sensing Survey
- VDLM2 subnetwork support of ATN/IPS operation
 - o Security and other requirements
 - "Connectionless VDLM2"
 - Orange and other Protocols to assure Connectionless VDLM2 seamlessly supports AOA, ATN/OSI, and ATN/IPS
- Reporting of perceived avionics Channel Utilization
- Review of FAA Data Comm and European DLS Operational Issues
- Further develop VDL OP Matrix
- Advanced VHF Concept (94.5 kbps versus 31.5 kbps) Collins Aerospace
- Review and Update Action Item list

The status and schedule of the following Standards will be discussed.

- Supplement 9 to ARINC Specification 618: *Air-Ground Character-Oriented Protocol Specification*, as authorized by APIM 17-003
- Supplement 9 to **ARINC Specification 631:** *VHF Digital Link (VDL) Mode 2 Implementation Provisions*; APIM 17-002B has been authorized at the 2020 AEEC General Session by the Executive Committee
- EUROCAE ED-92D: Minimum Operational Performance Standards (MOPS) for Aircraft VDL Mode 2 Physical Link and Network Layer
- **RTCA DO-224E:** *Minimum Operational Performance Standards (MOPS) for Aircraft VDL Mode 2 Physical Link and Network Layer*
- **RTCA DO-281D:** Signal-in-Space Minimum Aviation System Performance Standards (MASPS) for Advanced VHF Digital Data Communications Including Compatibility with Digital Voice Techniques
- EUROCAE ED-276/RTCA-381: Guidance on Air to Ground VDL Mode 2 Interoperability