



To CDS Subcommittee **Date** July 29, 2022

From Mark Magee **Reference** 22-999/SMA-287 lth
mark.magee@sae-itc.org
tel: +1 240-906-3674

Subject **Meeting Announcement**
Cockpit Display Systems (CDS) Subcommittee

Co-Chairs Brian Gilbert, Boeing
Sofyan Su, Airbus

When **ARINC 661 Part 1 – August 30, 2022**

Meeting Times	US Pacific	US Eastern	Central European
Start	0700	1000	1600
Adjourn	0900	1200	1800

ARINC 661 Part 2 – September 8, 2022

Meeting Times	US Pacific	US Eastern	Central European
Start	0700	1000	1600
Adjourn	0900	1200	1800

ARINC 661 Meta Data – September 15, 2022

Meeting Times	US Pacific	US Eastern	Central European
Start	0700	1000	1600
Adjourn	0800	1100	1700

Host These meetings will be 100% virtual. Details to be provided to those who register.

Instructions	<p>Please notify ARINC Industry Activities of your intention to attend by registering online at: https://www.aviation-ia.com/events.</p> <p>The meeting is open to all interested parties. Individuals requesting time on the agenda should contact Mark Magee (mark.magee@sae-itc.org). Any material intended to be circulated prior to the meeting should be submitted before August 28, 2022. The agendas will be finalized one week prior to the meeting.</p>
Activity Scope	<p>The Cockpit Display Systems (CDS) Subcommittee develops ARINC 661, Cockpit Display System Interfaces to User Systems. It is being expanded to meet OEM requirements for new aircraft.</p> <p>This guidance and requirements are documented in ARINC Specification 661: Cockpit Display System Interfaces to User Systems, Part 1, Avionics Interfaces, Basic Symbolology, and Behavior and ARINC Project Paper 661: Cockpit Display System Interfaces to User Systems, Part 2, User Interface Markup Language (UIML) for Graphical User Interfaces. This activity is authorized by APIM 19-010A.</p>
Meeting Objectives	<p>The subcommittee will review updates to the following items for Supplement 9 to ARINC Specification 661: Cockpit Display System Interfaces to User Systems, Part 1, Avionics Interfaces, Basic Symbolology, and Behavior. Supplement 9.</p> <ul style="list-style-type: none"> • CursorMapEventsExtension • Parent/Child relationships across levels of hierarchy • MapGrid incorporation into master • Debug request incorporation into master • ExtendedBlock incorporation into master • Document structure - new widget categories • Draft 1 Status Update <p>The subcommittee will review updates to the following items for Supplement 1 to ARINC Specification 661: Cockpit Display System Interfaces to User Systems, Part 2, User Interface Markup Language (UIML) for Graphical User Interfaces.</p> <ul style="list-style-type: none"> • Scripting Language definition • Property Modalities • Draft 1 Status Update
cc	SAI Subcommittee