



To AEEC Members **Date** May 3, 2016

From P. J. Prisaznuk
AEEC Executive Secretary
pjp@sae-itc.org
1-410-212-0913 **Reference** 16-064/AXX-197 lth

Subject **Notification of AEEC Adoption Actions**
AEEC General Session
April 25-28, 2016, in Atlanta, Georgia

Summary The AEEC Executive Committee adopted 14 new ARINC Standards that will be published as follows:

- ARINC Specification 424-21:** *Navigation System Database*
- ARINC Characteristic 535B-1:** *Lightweight Headset and Boom Microphone*
- ARINC Specification 618-8:** *Air/Ground Character-Oriented Protocol Specification*
- ARINC Specification 661-6:** *Cockpit Display System Interface to User Systems, Part 1, Avionics Interfaces, Basic Symbolology, and Behavior*
- ARINC Report 665-4:** *Loadable Software Standards*
- ARINC Characteristic 771:** *Low-Earth Orbiting Aviation Satellite Communication System*
- ARINC Specification 816-2 Change 1:** *Embedded Interchange Format for Airport Mapping Database*
- ARINC Specification 816-3:** *Embedded Interchange Format for Airport Mapping Database*
- ARINC Specification 822A:** *On-Ground Aircraft Wireless Communication*
- ARINC Specification 832-1:** *Cabin Equipment Interfaces, 4GCN Cabin Management and Entertainment System, Cabin Distribution System*
- ARINC Specification 834-6:** *Aircraft Data Interface Function (ADIF)*
- ARINC Specification 841-3:** *Media Independent Aircraft Messaging (MIAM)*
- ARINC Specification 844:** *Guidance for Target Hardware Design, Part 1, Airborne Computer High Speed Data Loader (ARINC 615-3)*
- ARINC Specification 844:** *Guidance for Target Hardware Design, Part 2, Airborne Computer High Speed Data Loader (ARINC 615-4)*

Publication Notice The purpose of this letter is to inform the industry of ARINC Industry Activities' intention to publish these documents as international standards. If you know of any reason that these documents should not be published please notify the AEEC Executive Secretary in writing before **June 3, 2016**.

cc ADB, AGCS, CDS, CSS, DLK, EFB, NDB, NIS, SAI, SDL