

To KSAT Subcommittee Date May 11, 2020

From José Godoy Reference 20-999/SMA-169 kpp

jose.godoy@sae-itc.org Tel: +1 (443) 534-8925

**Subject** Meeting Announcement

Ku/Ka-Band Satellite (KSAT) Subcommittee

**Chairmen** Mark Sorensen, Delta Air Lines

Chris Schaupmann, Airbus

**Host** ARINC Industry Activities

When June 23-26, 2020

Tuesday through Friday, 2020 – Web conference schedule for each day:

Meeting Times	Pacific	Eastern	Central European
Start	0800	1100	1700
Break	0930	1230	1830
Re-Convene	1030	1330	1930
Adjourn	1200	1500	2100

**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 June 16, 2020. The agenda and web conference instructions will be distributed one week prior to the meeting.

Activity Scope

The goal of this activity is to develop Ku-band and Ka-band satellite communication

(satcom) systems that meet operators' high-performance requirements. The

equipment specified are typically used to provide passenger data, video, and voice

communication services.

Meeting Objectives The KSAT Subcommittee will meet to develop:

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.



- Supplement 2 to ARINC Characteristic 791: Mark 1 Aviation Ku/Ka Band Satcom System, Part 2, Electrical Interfaces and Functional Equipment Description, as authorized by APIM 16-006.
- Supplement 1 to ARINC Characteristic 792: Second Generation Ku-Band and Ka-Band Satellite Communication Systems, as authorized by APIM 19-001.
- ARINC Project Paper 792A: Multi-modem Ku/Ka Satcom System with Fiber-optic Interfaces, if APIM 20-001 is authorized at the 2020 AEEC General Session by the Executive Committee.