



To KSAT Subcommittee **Date** September 8, 2023

From José Godoy
jose.godoy@sae-itc.org
Tel: +1-443-534-8925 **Reference** 23-999/SMA-343

Subject **Meeting Announcement**
Ku-Band and Ka-Band Satellite Communication (KSAT) Subcommittee

Co-Chairs Christian Schaupmann, Airbus
Ryan Torgerson, The Boeing Company

When October 11-13, 2023
Wednesday and Thursday, October 11 and 12, from 0900 to 1700
Friday, October 13, from 0900-1300

Host Carlisle Interconnect Technologies is hosting the KSAT Subcommittee meeting.

Where Meeting Location
Carlisle Interconnect Technologies
5300 W. Franklin Drive
Franklin, Wisconsin, 53132
USA
Contact:
Brad Purpus
email: Brad.Purpus@CarlisleIT.com
tel: + 1 414 377-8657
or
Paul Ahlf
email: paul.ahlf@carlisleit.com
tel: + 1 414 421-5300

Travel information is provided later in this AEEC meeting announcement.

Hotel There is a good selection of hotels available to suit your budget and comfort needs. A list of hotels is attached to this meeting announcement.

Instruction The meeting site is a secure facility. Please provide the following information to the Point of Contact (Brad Purpus or Paul Ahlf) before **September 28, 2023**:

- Name
- Company Name
- Business Title
- Citizenship (US or otherwise)
- Contact information (email, phone, etc.)

Please arrive by 08:45 am for badging.

Please notify ARINC Industry Activities of your intention to attend by registering online at: <https://aviation-ia.sae-itc.com/forms/meeting-registration-form>.

The meeting is open to all interested parties. Individuals requesting time on the agenda should contact José Godoy (jose.godoy@sae-itc.org). Any material intended to be circulated prior to the meeting should be submitted before October 3, 2023. The agenda will be finalized one week prior to the meeting.

Activity Scope

The AEEC KSAT Subcommittee develops ARINC Standards that define Ku-band and Ka-band satellite communication (satcom) systems that meet operators’ requirements. The equipment specified is typically used to provide passenger data, video, and voice communication services.

Meeting Objectives

The KSAT Subcommittee will meet to develop **ARINC Project Paper 793: Multi-modem Ku/Ka Satcom System with Fiber-optic Interfaces**, as authorized by APIM 20-001A.

A mature draft of ARINC Project Paper 793 is expected by April 2024.

The Subcommittee will update the KSAT Action Items list.

Travel Information

Carlisle Interconnect Technologies – 5300 W. Franklin Drive
Franklin, Wisconsin, 53132

The meeting site is about 10.3 miles / 16.6 km from the Milwaukee Mitchell International Airport; and about 69 miles / 110 Km from the Chicago O’Hare International Airport.

cc

CSS, FOS, IPS, NIS, SAI

Attachment 1

Travel arrangements to be here at Carlisle Interconnect Technologies in Franklin, WI

Location:

Carlisle Interconnect Technologies
5300 W Franklin Dr
Franklin, WI 53132

Timing:

October 11-13, 2023

Airport options:

Milwaukee airport is closest, 15 minutes.
O'Hare in Chicago, IL is approximately a 1 hour drive to Franklin

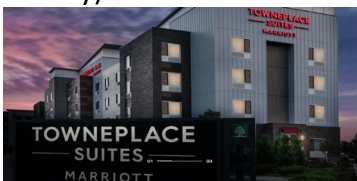
Hotel Options:



[Hampton Inn & Suites Milwaukee/Franklin](#) – complimentary breakfast, there are restaurants, grocery store and within ½ mile a Luxe Golf (9 min. to Facility)



[Homewood Suites in Oak Creek](#) - recently opened all-suite hotel offers free breakfast and evening social as well as an indoor heated pool and onsite restaurant. (11 Min. to Facility)



[TownePlace Suites by Marriott in Oak Creek](#) – part of Drexel Town Square, shopping & food (13 min. to Facility)



[Home2 Suites by Hilton Milwaukee Airport](#) – Close to Milwaukee airport, free hot breakfast, outdoor sitting with grills, pool/fitness (16 min. to facility)



[Courtyard Milwaukee Airport](#) – Close to Milwaukee Airport, free Wi-Fi (15 min. to Facility)



[Staybridge Suites Milwaukee Airport South](#) – pool/fitness, social hour, complimentary breakfast (6 min. to Facility)

Below is a map of these locations.

