



To CAN Working Group **Date** October 11, 2017

From P. J. Prisaznuk
pjp@sae-itc.org
tel: 1-443-254-0528 **Reference** 17-999/SMA-039 kpp

Subject **Meeting Announcement**
Controller Area Network (CAN) Working Group

Chairman Tom Joseph, GE Aviation

When December 5-7, 2017 (Tuesday-Thursday, 0900 to 1700)

Host Vector Informatik is hosting the CAN Working Group meeting at their facility.

Where Meeting Location
Vector Informatik GmbH
Holderäckerstraße 36
70499 Stuttgart
Germany

Hotel There is a selection of hotels available nearby to suit your budget and comfort needs. The recommended hotel is a short 5-minute walk from the meeting location and 2 minutes from public transport (approximately 15 minutes via public transportation to city center).
Recommended Hotel
Holiday Inn Stuttgart
Mittlerer Pfad 25-27
70499 Stuttgart
Germany
0049 711-98888 0
<http://en.histuttgart.de/>

Instructions Please notify ARINC Industry Activities of your intention to attend by registering online at: <http://www.aviation-ia.com/events/>
The meeting is open to all interested parties. Individuals requesting time on the agenda should contact Paul Prisaznuk (pjp@sae-itc.org). Any material intended to be circulated prior to the meeting should be submitted before **November 27, 2017**. The agenda will be finalized one week prior to the meeting.

Meeting Objectives

The CAN Working Group will meet to develop final consensus on Supplement 4 to ARINC Specification 825. The primary purpose of this supplement, as defined in APIM 13-004C, is to provide a definition of CAN with Flexible Data Rate (FD).

The following topics will be discussed:

- Review of Draft 1 of Supplement 4, including open action items and writing assignments
- Best practices for implementing FD
- System and Network Interoperability Testing and Demonstration
- Bit timing and Sample Point Definition
- Security considerations
- Data Integrity

In addition, an interoperability demonstration will be included in the meeting.

Travel Information

Please make your own air and ground transportation arrangements. The hotel is about 25 km from Stuttgart Airport (STR). The meeting room is a short walk from the recommended hotel.

cc

GAIN Subcommittee, SAI Subcommittee