

To OMG Working Group **Date** September 27, 2017

From Sam Buckwalter
sam.buckwalter@sae-itc.org
tel +1 443-454-0584 **Reference** 17-999/SMA-038 lth

Subject **Meeting Announcement**
Obsolescence Management Guidance (OMG) Working Group

When November 28-29, 2017 from 0900 to 1700
November 30, 2017 from 0830 to 1400

Chairman Marijan Jozic, KLM

Where Meeting Location
Lufthansa Technik AG
Weg beim Jäger 193
22335 Hamburg
Germany
Building 124, Room TBA closer to the meeting

The meeting will be held at the Lufthansa Technik facility. Participants should show up at least 15 minutes before starting times as they need to go through security.

Lufthansa Technik Contact
Karsten Montebaur
karsten.montebaur@lht.dlh.de

Hotel Information
There is a wide variety of hotels in Hamburg to suit your budget and comfort needs

Instruction Please notify ARINC Industry Activities of your intention to attend by registering online at: <http://www.aviation-ia.com/events/>.

Dress code for this meeting is business casual. Comments or questions regarding any of the agenda items are invited. If you wish any material to be circulated prior to the meeting, please submit your proposals via e-mail to Sam Buckwalter by November 20, 2017. After that date, if you have new material, they may only be introduced on the agenda with the approval of the chairman and formal consensus of the group.

The meeting is open to all interested parties. Individuals requesting time on the agenda should contact Sam Buckwalter. The agenda will be finalized one week prior to the meeting.

Meeting Objectives

ARINC Report 662: *Strategies to Address Electronic Component Obsolescence in Commercial Aircraft*, is a first-generation report defining guidance in combating obsolescence in air transport industry. The update will ensure accuracy and consistence with evolving industry practices.

Furthermore, the standards need to address test equipment, software, individuals, chemicals, and documentation obsolescence.

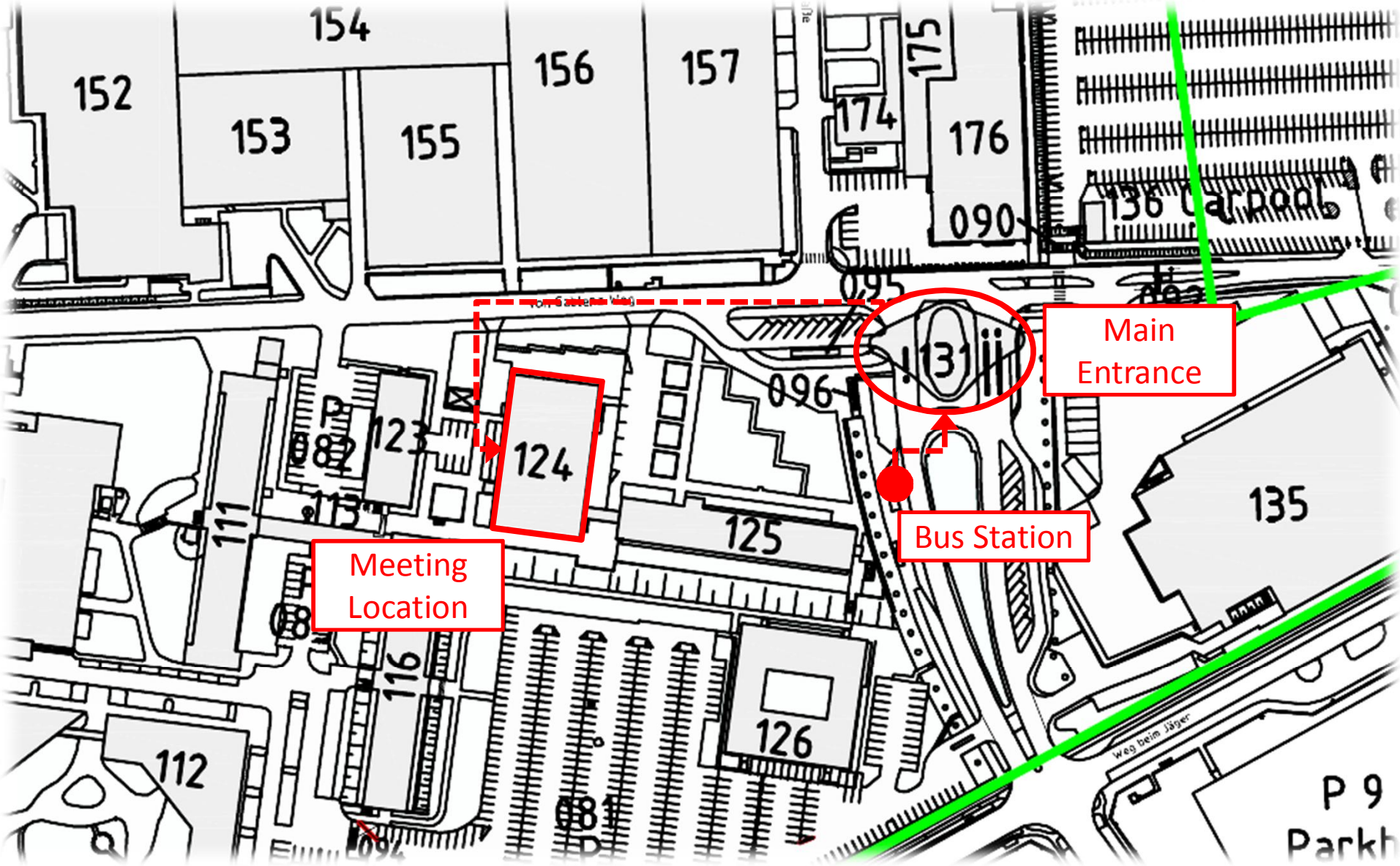
The update is intended to ensure the continued viability of ARINC 662 with incursion of the new development strategies to support proper handling of obsolescence. Besides electronics components, the standard will also provide awareness that there are also different fields of obsolescence which can impact maintenance of electronics components.

Travel Information

See attached map for detailed meeting location. The closest train stations to Lufthansa Technik are Lattenkamp and Alsterdorf – both on the underground line U1.

Attachment 1

ARINC Obsolescence Management Meeting at Lufthansa in Hamburg



Proceed from the Bus Station via the Main Entrance to Building 124 (Room acc. to. local announcement)