

Juan ANTON
Maintenance Regulations Section Manager

2016(D)53604
AFL/kgu/FS.1.2
Cologne, 07/07/2016

COPIES SENT TO:

Members of RAG/Prod. & CA. TeB
Members of SSCC/Eng. and Maint. Sub-SSCC
(and other interested parties)

SENT ONLY VIA E-MAIL

Subject: Invitation to the Workshop on "Import of Aircraft" at EASA on 27 September 2016

Attachment: Draft agenda
Terms of Reference for task RMT.0278

Dear Sir or Madam,

I am pleased to invite you to attend the **"Import of Aircraft" Workshop** taking place at EASA (Konrad-Adenauer-Ufer 3, D-50668 Cologne, Germany), on **27 September 2016, from 09:00 to 16:00.**

The Maintenance Regulations Section of the Maintenance and Production Department is organising a workshop to present the latest changes proposed by an NPA to be published during summer 2016, as part of the rulemaking task RMT.0278. This NPA will propose amendments to Regulation (EU) 1321/2014 and Regulation (EU) No 748/2012 to address the objectives described in the Terms of Reference (see attachment), namely:

- to mitigate potential safety risks linked to the fact that the aircraft did not comply with the EU rules prior to being registered/imported, and to facilitate a common understanding of the approach to be followed, in terms of recognition of other certificates and/or records issued by other stakeholders to the aircraft involved;
- to clarify current ambiguities in the rules related to issuance of CofA in order to achieve standardised implementation and equal treatment in all Member States.

The workshop is open to all interested parties from industry and NAAs. We kindly ask you to complete your online registration via the EASA webshop (<https://webshop.easa.europa.eu>) by **Tuesday, 20 September 2016, the latest**. A registration fee of 80 euros is applied. For organisational reasons, attendance will be limited to two participants per organisation.

In order to help preparing the workshop you may submit your questions to our functional mailbox FS.1.2-workshops@easa.europa.eu.

Yours faithfully,



Juan ANTON

