EASA Certification Information

No.: 2021-12
Issued: 2 March 2021

Subject: Transfer of Supplemental Type Certificate 10013975 Rev. 14 from Safran Aircraft Engines SAS to SMA Aero Engines GmbH

Supplemental Type Certificate No: 10013975 for the installation of SMA Diesel Engine SR305-230 or SR305-230E and MT-Propeller MTV-9-BS/198-58B in Textron Aviation Inc. 182 Series and F182 Series

Issued by: European Union Aviation Safety Agency

Former Holder of the Certificate: Safran Aircraft Engines SAS
EASA DOA ref: EASA.21J.485

New Holder of the Certificate: SMA Aero Engines GmbH

Context:

In accordance with EASA Transfer procedure, Röder Präzision GmbH, in agreement with the current certificate holder, Safran Aircraft Engines SAS, has made an application, dated 05 November 2020, to EASA for the transfer of Supplemental Type Certificate (STC) 10013975 from Safran Aircraft Engines SAS to SMA Aero Engines GmbH with the support of Röder Präzision GmbH, EASA DOA EASA.21J.271 to undertake STC holder obligations under a 21.A.2 arrangement on behalf of SMA Aero Engines GmbH.

Röder Präzision GmbH holds an EASA Design Organisation Approval (ref. EASA.21J.271) and is deemed to be able to undertake the obligations under 21.A.118A and for this purpose, has demonstrated its ability to qualify under the criteria of 21.A.112B of the Annex (Part 21) to Regulation (EC) No 748/2012.

As a consequence, EASA has accepted the transfer and re-issued the Supplemental Type Certificate.

All Airworthiness Directives (ADs) related to these products are still applicable unless replaced or cancelled.

Contact: Any request, query or comment shall be sent to:

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