



EASA Certification Information

No.: 2021-20

Issued: 03/05/2021

Subject: Transfer of Supplemental Type Certificates from Aerospace Engineering Solutions Limited to DOA AESGLOBAL Ltd.

Certificate No: EASA STC 10027883, 10031517, 10040704, 10014059, 10014122, 10034052, 10036814, 10037704, 10040625, 10043054, 10043722, 10044405, 10046867, 10047926, 10049705, 10054432, 10056771, 10060036, 10061129, 10061628, 10061629, 10065407, 10070304, 10070986, EASA.A.S.500251 (10043151), EASA.A.S.00652 (10013963), EASA.A.S.01233 (10014123), EASA.A.S.01360 (10014208), EASA.A.S.02557 (10014495), EASA.A.S.02655 (10014557), EASA.A.S.03078 (10014854), EASA.A.S.03212 (10014949), EASA.A.S.03662 (10015236), EASA.A.S.00653 (10052048).

Issued by: European Union Aviation Safety Agency

Holder of the Certificate: Aerospace Engineering Solutions Limited

New Holder of the Certificate: DOA AESGLOBAL Ltd, trading as Aerospace Engineering Solutions.
UNIT F4, MAYNOOTH BUSINESS CAMPUS
MAYNOOTH, CO KILDARE
Republic of Ireland

Context: Aerospace Engineering Solutions Limited has made an application, dated 18 January 2021, to EASA for the transfer of 34 Supplemental Type Certificate (STC) to DOA AESGLOBAL Ltd.

DOA AESGLOBAL Ltd holds an EASA Design Organisation Approval (ref. EASA.21J.722) and is deemed to be able to undertake the obligations under 21A.118A and for this purpose, has demonstrated its ability to qualify under the criteria of 21A.112B of the Annex I (Part 21) to Regulation (EU) 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:
European Union Aviation Safety Agency
Attn: Nicolas Duprez
Postfach 10 12 53
D – 50452 Köln
E-Mail: nicolas.duprez@easa.europa.eu