

# Civil Aviation Authority United Kingdom



## NOTIFICATION OF UK TYPE CERTIFICATE (TC) REVOCATION

This notification is issued by the Civil Aviation Authority, acting in accordance with ICAO Annex 8, Chapter 1, Section 1.6 (Thirteenth Edition, July 2022) and assimilated Regulations (EU) 2018/1139 and (EU) No. 748/2012.

**Notification Number:** UK.CN.00038

**Issue Date:** 12 May 2026

### Background:

Lindstrand Technologies Ltd (UK.21J.0176) Design Organisation Approval Certificate was revoked on 6<sup>th</sup> December 2023 and as such they cannot meet their obligations of being a Type Certificate holder as per 21.A.44. This results in the requirement to revoke the Type Certificate for model 9T as per 21.A.51.

The following information details the revocation:

<b>Product Type</b>	Model 9T
<b>Former TC Holder</b>	Lindstrand Technologies Ltd
<b>Former TC Holder Address</b>	Unit 11, Mile Oak Industrial Estate Maesbury Road Oswestry SY10 8GA UNITED KINGDOM
<b>Revoked UK Type Certificate Number</b>	EASA.BA.005
<b>State of Design</b>	United Kingdom
<b>State of Design Authority</b>	<b>United Kingdom CAA</b> Aviation House Gatwick Airport South West Sussex RH6 0YR United Kingdom certification.gau@caa.co.uk
<b>Effective Date of Revocation</b>	<b>12 May 2026</b>

### Additional Remarks:

Model 203T, which was previously approved via the same Type Certificate, EASA.BA.005, has been transferred to Lindstrand UK Ltd and remains valid as per UK.TC.BA.00131.

This revocation is permanent and irreversible.

The revocation of this TC/RTC invalidates the Certificates of Airworthiness for all affected types on the UK register. Aircraft operating on other registers may be subject to restrictions by the respective aviation authority.

All manufactured 9T models were only on United Kingdom's State of Registry and have been permanently removed from service prior to this notification being issued, but not as a result of this notification.

**List of known countries where the aircraft type is on that State's registry:** United Kingdom