

# Data package required

What is the data package required for validation of an EASA Type Certificate (TC, Supplemental Type Certificate (STC) or European Standard Order Approval (ETSOA) by the Civil Aviation Administration of China (CAAC)?

#### **Answer**

The elements of the data package required for the CAAC validation of EASA TC, STC or ETSOA are detailed in the <a href="EASA/CAAC Technical Implementation">EASA/CAAC Technical Implementation</a>
Procedures under section §3.5.1.3.

# Last updated:

04/09/2020

# Link:

https://www.easa.europa.eu/en/faq/19602

What is the data package required for validation of an EASA Type Certificate (TC) or Design Change (Supplemental Type Certificate (STC)/Major Change Approval) by the Federal Aviation Administration (FAA)?

# **Answer**

FAA requirements are detailed in the EASA-FAA Technical Implementation Procedure and captured for your ease of use in the check sheet below:

- Checklist for data package required by the FAA for validation of EASA Certificate/Approval
- EASA Outbound Checklist for STCs/Major Change Approvals to be validated by FAA

# Last updated:

26/03/2019

#### Link:

https://www.easa.europa.eu/en/faq/19598

What is the data package required for validation of an EASA Type Certificate (TC, Supplemental Type Certificate (STC) or European Standard Order Approval (ETSOA) by the Transport Canada (TCCA)?

#### **Answer**

TCCA requirements are detailed in the <u>EASA-TCCA Technical Implementation</u>

Procedure and captured for your ease of use in the check sheet below:

Check sheet for TC STC ETSO data packages to TCCA

# **Last updated:**

26/05/2014

# Link:

https://www.easa.europa.eu/en/faq/19601

What is the data package required for validation of an EASA Type Certificate (TC), Supplemental Type Certificate (STC) or European Standard Order Approval (ETSOA) by the National Civil Aviation Agency (ANAC) of Brazil?"

#### **Answer**

Check sheet for TC STC ETSO packages to ANAC

# Last updated:

10/11/2014

# Link:

https://www.easa.europa.eu/en/faq/19603