

## Country Specific Steps to Obtain Malaysia Type Certificate (TC)

### Malaysia Civil Aviation Authority of Malaysia (CAAM)

TC GENERAL INFORMATION		
	For more details see IPA paragraph:	
The process of CAAM design approval for imported aeronautical products is based on a process of validation, and such procedures are reflected in Civil Aviation Directive (CAD) 8107 (Validation to a Type Certificate) and CAD 8102 (Type Certificate and Restricted Type Certificate). Use the link in Note, under Publications, then Airworthiness Notices	3.0.0.1	<a href="#">CAD 8102</a>  <a href="#">CAD 8107</a>
CAAM issues a Type Certification (TC) for Class I, II, and III products if requirements of 14 CFR part 21, subpart L are met	3.0.2(b)	
Concurrent certification/validation and other approvals are allowed if mutually agreed upon by CAAM and FAA	3.0.7	
AIR-40 Inbox		<a href="mailto:9-AWA-AVS-AIR400@faa.gov">9-AWA-AVS-AIR400@faa.gov</a>

TC APPLICATION PROCEDURE		
	For more details see [IPA/TIP/SIP] paragraph:	
<b>Applicant Responsibilities</b>		
1. Applicant sends application to the FAA with applicable data as noted under FAA Responsibilities #2		
<b>FAA Responsibilities</b>		
1. The FAA cover letter on behalf of applicant (Not necessary but helpful to track receipt and provide POC to CAAM)		<a href="https://my.faa.gov/sites/my.faa.gov/files/org/linebusiness/avs/offices/air_dir_dir/air40/templates/Type%20Certificate%20Validation%20Application.docm">https://my.faa.gov/sites/my.faa.gov/files/org/linebusiness/avs/offices/air_dir_dir/air40/templates/Type Certificate Validation Application.docm</a>
2. For TCs, ensure applicant's data package includes supporting documentation necessary to satisfy 14 CFR pt 21, subpart L and CAD 8107/8102.	3.0.2(a)	<a href="https://www.caam.my/legislation-regulations/airworthiness/">https://www.caam.my/legislation-regulations/airworthiness/</a>
3. Coordinate with CAAM to establish the supporting documentation		

4. Forward applicants data package to CAAM  Airworthiness Sector No. 27, Persiaran Perdana Level 2, Block Podium A. Precinct 4 Federal Government Administration Centre 62618 PUTRAJAYA MALAYSIA	Appendix A	Airworthiness Sector
<b>TC POST APPLICATION – PRE-TC ISSUANCE PROCEDURE</b>		
	For more details see IPA paragraph:	
<b>DCA Responsibilities</b>		
1. After receipt of application package from FAA, CAAM notifies FAA of the acceptance of application or if incomplete, communicate what is deficient or missing (Not necessary but helpful to provide)		
2. CAAM may apply some conditions before issuance in accordance with 14 CFR part 21, subpart H	3.0.2(b)	
<b>Applicant Responsibilities</b>		
1. Provide information (as necessary)		
<b>FAA Responsibilities</b>		
1. Communicate (as necessary) project status between CAAM and applicant		

<b>ISSURANCE OF TC</b>		
	For more details see IPA paragraph:	
<b>DCA Responsibilities</b>		
1. CAAM will notify FAA the issuance of TC		
<b>FAA Responsibilities</b>		
1. FAA should notify applicant of the issuance		
2. FAA should request a copy of the TC if CAAM did not send one to the applicant		

---

### Country Specific Steps to Obtain Malaysia Supplemental Type Certificate (STC)

#### Malaysia Civil Aviation Authority of Malaysia (CAAM)

<b>STC GENERAL INFORMATION</b>		
	For more details see IPA paragraph:	
Currently specific provisions for obtaining Malaysian STCs are not detailed in the IPA. However, CAAM policy exists.		<a href="#">CAD 8108</a>
<b>AIR-40 Inbox</b>		<a href="mailto:9-AWA-AVS-AIR-400@faa.gov">9-AWA-AVS-AIR-400@faa.gov</a>