

Attachment 3 - Used EASA aircraft from Non-Member states

Issue of a Danish Form 25 Certificate of Airworthiness

According to Part 21, Section A, Subpart H.

Attachment 3 is applicable to used EASA aircraft imported from non-member states with a valid Export Certificate of Airworthiness or an Export Statement.

The following documentation shall be sent to the PART 21 for the issue of the first Danish Certificate of Airworthiness and Airworthiness Review Certificate (ARC).

Please note that document numbers 31.1, 31.2., 31.3, and 31.6 shall be available at the inspection of the aircraft. The documentation shall be forwarded as complete as possible in one sending and numbered according to Attachment 3. You may deliver the documentation on an USB flash drive or via Dropbox, WeTransfer, Hightail or a similar website, but only with direct download without login.

The application and link to the documents to be sent to:

Trafikstyrelsen/ Danish Civil Aviation and Railway Authority

Attn.: PART-21

Carsten Niebuhrs Gade 43 DK-1577 København V

E-mail: import@trafikstyrelsen.dk Website: www.trafikstyrelsen.dk

We will deal with the application as soon as possible upon receipt of the complete technical documentation.

Fill in check boxes for the documentation that you deliver with Attachment 3 and account for any missing documentation in the customer column (left). Note N/A for not applicable with an explanation.

Further documentation may be needed due to observations in connection with the review of the technical documentation or the physical inspection.



Til Kunden For the customer		Teknisk Dokumentation Technical Documentation		For Trafikstyrelsen For the Danish Civil Aviation and Railway Authority	
Aircraft Registration OY					
Kommentarer Comments	Check Box	Doc No	Dokumenter Documents	Kommentarer Comments	Final Check Box
		1	Application for the issue of a Danish Certificate of Airworthiness (TS-CFL-2b latest issue)		
		1a.	Photo of the aircraft data plate, the engine data plates and the registration plate		
		1b.	Photos of the registration marks (fuselage and wing)		
		2	Intentionally left blank		
		3	Intentionally left blank		
		4	Intentionally left blank		



	5	Valid Export Certificate of Airworthiness or Export Statement from the country of registry. The Export Certificate of Airworthiness or Export Statement shall not have exceeded 60 days from the date of issue when the aircraft is presented for the Danish Transport Authority. The application date for a temporary Danish Registration may be considered as the date for presentation of the aircraft.	
	6	For Part-M aircraft; A recommendation for the issue of a Form 15a ARC. For Part-ML-aircraft; a valid Form 15c ARC.	
	6.1	Review Report	
	7	The noise data from EASA's noise database based on the actual MTOM, the installed engines, propellers and possible modifications that may affect the noise conditions. The record number from the noise database shall be stated.	
	8	Intentionally left blank	
	9	The whole Approved Flight Manual or at least Items 9.1, 9.2, 9.3, 9.4 and 9.5	



	9.1	 The front page with revision status Documentation of the latest AFM revision status from TC-Holder (screenshot or similar) 	
	9.2	Approval page	
	9.3	List of Effective Pages (LOEP)	
	9.4	The Limitations Section	
	9.5	The approved AFM Supplements (including the approved front pages)	
	10	Intentionally left blank	
	11	Weight and Balance Report updated with the latest changes to the aircraft on a weight and balance follow-up. Use Form TS-CFL-51 or TS-CFL-52.	
	12	Basic Specification (Form TS-CFL-3)	
	13	Installed equipment for AOC aircraft in accordance with 13.1, 13.2 and 13.3 and for NCO, NCC and SPO aircraft in accordance with 13.4	



	13.1	AIR OPS CAT-IDE compliance list, including description of Means of Compliance incl. quantity and an explanation for N/A.	
	13.2	AIR OPS CAT-ORO-SEC	
	13.3	Regulation (EF) 29/2009, Article 3, on Data Link for certain new aircraft.	
	13.4	NCO.IDE, NCC.IDE or SPO.IDE compliance list, including description of Means of Compliance and an explanation for N/A	
	14	Part 26 Compliance list for CS-25/CS-29 aircraft, including a description of Means of Compliance and an explanation of N/A.	
	15	Cabin Drawing/Layout (LOPA) and Emergency Equipment Drawing/Layout.	
	16	Engine types and the date of installation including EASA Form One, FAA 8130-3 or equivalent.	
	17	Propeller types and the date of installation including EASA Form One, FAA 8130-3 or equivalent.	



	18	Installed APU type including EASA Form One, FAA 8130-3 or equivalent.	
	19	Applications for operational approvals as applicable Ref. items 19.1, 19.2, 19.3, 19.4, 19.5 and 19.6	
	19.1	Application for RVSM approval (TS-CFL- Form SPA.RVSM) and EUR RMA F2 Form	
	19.2	Application for NAT HLA Approval (MNPS)	
	19.3	Application for LVO Low Visibility Operation	
	19.4	Application for PBN Approval	
	19.5	Application for Steep Approach Approval	
	19.6	Application for ETOPS Approval	
	20	Emergency Locator Transmitter (ELT):	



	20.1	Form TS-CFL-147 "Registration of Emergency Locater Transmitter ELT"	
	20.2	CRS for the coding showing the beacon 15 Hex ID.	
	21	Mode-S Transponder (Aircraft Address Programming): CRS for the coding showing the transponder coding (Aircraft Address Programming) incl aircraft 24-bit address expressed in 6-character hexadecimal format.	
	22	Modification/SB Status Report of all installed modifications inspection with identification of initial and/or repetitive actions verified, and signed by the new CAMO/CAO/Owner.	
	23	AD Compliance lists both from State of Design and EASA for airframe, engines, propellers, APU and parts and appliances updated to the import date Ref. 23.1, 23.2, 23.3, 23.4 and 23.5 The lists shall be updated, verified, and signed by the new CAMO/CAO/Owner. The lists may be combined to one list if the content is defined. The lists shall be searchable.	
	23.1	Airframe AD status	
	23.2	Engines AD status	
	23.3	Propellers AD status	
	23.4	APU AD status	
	24	Intentionally left blank	



	25	List of installed Supplementary Type Certificates (STC) numbered and with installation dates and information on related AFM Supplement and ICA.	
	25.1	Copies of installed Supplementary Type Certificates (STC) sorted and numbered according to list in 25	
	25.2	EASA Approval documentation and/or grandfathered documentation (STC installed prior to 28 September 2003)	
	25.3	Related Flight Manual Supplements (shall be incorporated in the Flight Manual and/or the Company Flight Manual)	
	25.4	Related Continued Airworthiness Instructions (shall be incorporated in the Maintenance Program)	
	26	Intentionally left blank	
	27	A list of installed Minor Changes that have related Flight Manual Supplements and/or related Continued Airworthiness Instructions. Including items 27.1, 27.2 and 27.3 Shall be countersigned by the new CAMO/ CAO/Owner	
	27.1	EASA/DOA approval basis (shall be approved or accepted by EASA)	



	27.2	Related Flight Manual Supplements (shall be incorporated in the Flight Manual and/or the Company Flight Manual)	
	27.3	Related Continued Airworthiness Instructions (shall be incorporated in the Maintenance Program)	
	28	List of installed repairs that have related Continued Airworthiness Instructions, including items 28.1, 28.2 and 28.3, shall be updated, verified, and signed by the new CAMO/CAO/Owner.	
	28.1	EASA/DOA approved basis for the repair (shall be approved or accepted by EASA)	
	28.2	Dent & Buckle charts	
	28.3	Related Continued Airworthiness Instructions (shall be incorporated in the Maintenance Program).	
	29	Production Deviation Report with eventual attached Continued Airworthiness Instructions (shall be incorporated in the Aircraft Maintenance Program)	
	30	Approved Aircraft Maintenance Program	
	30.1	Complete Aircraft Maintenance Program (AMP) including task list	



	30.2	Bridging check transferring the aircraft from the previous AMP to the new AMP	
	30.3	Last done next due list	
	30.4	Certificate of Release to Service (CRS) for the latest maintenance check.	
	31	Historic Records	
	31.1	Technical Logbooks representing the entire life of the aircraft, the engines, the propellers, the APU, and landing gear Shallbe available at the inspection of the aircraft.	
	31.2	List of existing major repairs with documentation shall be available at the inspection of the aircraft.	
	31.3	Journey logs Shall be available at the inspection of the aircraft.	
	31.4	Accident/incident statements	
	31.5	Status for life-limited components (engines, propellers, landing gear, APU and other components) with follow-up on maintenance due list.	
	31.6	Status for any Structural Inspection Program (CPCP, SSI, SID, LLP or equivalent) Shall be available at the inspection of the aircraft.	