



ÉPÍTÉSI ÉS KÖZLEKEDÉSI
MINISZTERIUM

Légügyi Felügyeleti Hatósági Főosztály/Aviation Supervisory Authority Department

Application for issue of an EASA CofA (Form 25) or EASA RCofA (Form 24)

(I.a.w. EU 748/2012, Part 21 Subpart H, 21.A.172, 21.A.174)

0. Aircraft Details

Origin of the aircraft: EU Member State.:

Third Country:

Condition of the aircraft: New:

Used:

0.1. Registration Marks	Former	Applied for
0.2 Type/Model		
0.3 Manufacturer		
0.4 Certification Status	EASA Approved YES <input type="checkbox"/>	NO <input type="checkbox"/>
	Aircraft TC/RTC No.:	
	Aircraft TCDS/RTCDS No./Rev.:	
0.5 Class of airworthiness certificate	CofA <input type="checkbox"/>	RCofA <input type="checkbox"/>
0.6 Serial/Line/Variable No.		
0.7 Year of Manufacturing		
0.8 Total flight hours		
0.9 Total flight cycles		
0.10 Time since overhaul		
0.11 MTOW/MLW		(kg)
0.12 Weight and Balance Manual Ref.		
0.13 Flight Manual Ref.		
0.14 Crew/Passenger Seats		
0.15 Owner/Lessee Name and Address		
0.16 Operator Name and Address		
0.17 Operator AOC/AOP Number		
0.18 Types of operations	Commercial, Passenger	Non-Commercial Cargo Other

1. Engine Details

1.1 Type/Model	
1.2 Manufacturer	
1.3 Certification Status	EASA Approved – YES <input type="checkbox"/> NO <input type="checkbox"/> Engine TC No./Rev.: Engine TCDS No./Rev.:
1.4 Position No. 1. 2.	Serial No. Total FH/FC Time since overhaul

2. Propeller Details

2.1 Type/Model	
2.2 Manufacturer	
2.3 Certification Status	EASA Approved – YES <input type="checkbox"/> NO <input type="checkbox"/> Propeller TC No./Rev.: Propeller TCDS No./Rev.:
2.4 Position No. 1. 2.	Serial No. Total FH/FC Time since overhaul

3. APU Details

3.1 Type/Model	
3.2 Manufacturer	
3.3 Serial No.	

4. Landing Gear Details

4.1 Nose	Serial No.	Total FH/FC	TFHSH/TFCSH
4.2 Left	Serial No.	Total FH/FC	TFHSH/TFCSH
4.3 Right	Serial No.	Total FH/FC	TFHSH/TFCSH

5. Operations Specifications

RVSM RNP LVO PBN MNPS ETOPS CPDLC ADS-B
--

6. Aircraft Systems, Installations and Equipment			
6.1 Avionic Systems	Manufacturer	Part Number	Quantity
Auto-Pilot			
6.2 Radio Communication			
HF Communication			
VHF Communication			
Satellite Communication			
6.3 Navigation			
VHF Navigation - VOR			
ADF			
DME			
BRNAV/RNAV/PRNAV			
GPS			
6.4 Radio Equipment			
Flight Data Recorder			
Voice Recorder			
ATC Transponder			
ELT			
TCAS/ACAS			
EGPWS			
Radio Altimeter			
Marker			
Weather Radar			
6.5 Other Radio Equipment			

7. Required Airworthiness Documentation		
7.1 Document Type	Document Ref. No.	Document Date
<p>Airworthiness Certificate CofA/RCofA</p> <p>With regard to new aircraft:</p> <p>Statement of Conformity</p> <ul style="list-style-type: none"> - Issued under 21A.163(b) (EASA Form52), or - Issued under 21A.130 (EASA Form52 validated by the Competent Authority), or - Statement signed by the exporting authority (the aircraft conforms to a design approved by the Agency) – for an imported aircraft (Export CofA) - Weight and balance report with a loading schedule - Flight Manual (if required by the airworthiness code) <p>With regard to used aircraft originating from a Member State:</p> <ul style="list-style-type: none"> - airworthiness review certificate (EASA Form 15a/15b/15c) issued according to Part M <p>With regard to used aircraft originating from a non-member State:</p> <ul style="list-style-type: none"> - statement by the former registration authority reflecting the airworthiness status of the aircraft - weight and balance report with a loading schedule - Flight Manual (if required by the airworthiness code) - historical records to production, modification and maintenance standard of the aircraft - recommendation for the issuance of a CofA and an ARC following an airworthiness review in accordance with Part M (M.A.904) 		

8. Supplemental Information		
8.1 Limitations regarding to the aircraft		
8.2 Differences in production build standard from standard approved by EASA or Competent Authority.		
8.3 Details of equipment or systems which have been introduced by modification since original manufacture, include STC or other modification approval reference.		
8.4 Details of repairs which have been accomplished i.a.w. approval reference Part 21.		
9. Place and date of Inspection for MCT AA		
10. Applicant's declaration		
I confirm that the information contained herein is correct and complete. Accordingly, I agree to pay the fees levied by MCT AA in respect of the issuance of a CofA/RCofA and ARC. I confirm that all certificate related documents and records are attached to this application form i.a.w. EU 748/2012 21.A.174.		
11. Signature		
Date	Name	Signature
<p>This Application together with the completed document pages should be sent by regular mail to:</p> <p style="text-align: center;">Ministry of Construction and Transport Aviation Authority</p> <p style="text-align: center;">H-1442 Budapest PO Box 89 Hungary</p> <p>Fax: +36 29 354 224 E-mail: caa@ekm.gov.hu</p>		

Other Information to certificate application form :