

Please fill in the framed fields of the form, sign it and send it together with attachments to airworthiness@austrocontrol.at, or via FAX to +43 (0) 51703 1666, or by post to:

AUSTRO CONTROL GmbH, Aviation Agency, Department AOT, Wagramer Straße 19, 1220 Vienna, Austria

1 Operator's data							
Operator			Registration Number				
Name	Pos	sition/Fun	ction				
2 General information							
2.1. Application for first issuance as possible.	e of austrian aircraft do	ocuments	with form (FO_LFA_	_ACE_296	i) should be provided as soon		
2.2. Declare when and where a	physical survey can be	e perfome	ed				
Place where aircraft can be inspected					Date		
2.3. Airframe Data/Balloon Enve Provide the basic aircraft data (as far as		of aircraft d	ata plate.				
Manufacturer				Manufact	uring Date		
Type of Aircraft	Model			Serial Number			
Total Aircraft Hours (TAH)			Total Aircraft Cycles	(TAC)			
2.4. Engine Data/Balloon Burne Provide the basic data (as far as applica Manufacturer		a plates.					
Model S	Serial Number		Time since new (TSN	N)	Cycles since new (CSN)		
Model	Serial Number		Time since new (TSN	N)	Cycles since new (CSN)		
Model	Serial Number		Time since new (TSN	J)	Cycles since new (CSN)		
				•)			
2.5. Dreneller Dete							
2.5. Propeller Data Provide the basic data (as far as applica	able). Provide photos of data	a plates.					
Manufacturer							
Madal	Parial Number		Time since now (TSN	.1)			
Model S	Serial Number		Time since new (TSN	N)	Cycles since new (CSN)		
Madal	Porial Number	[Time since new (TO	.1)			
Model	Serial Number		Time since new (TSN	N)	Cycles since new (CSN)		

2.6. Registration of Aircraft Registration process must be completed.

2.7. Registration marks and fire-proof name plate

Provide photos of all registration markings, flag and fire-proof name plate. Remove foreign marking plates.

Checklist to issue austrian aircraft documents (CofA, Noise, ARC, Qualification Certificate)



2.8. Insurance Certificate Provide insurance data and a copy of the insurance	e certificate	
Policy Number	Valid till	Insurer
2.9. Maintenance Program-Reference Provide the reference no. and approval no. of the r Document Reference Number(s)	naintenance program (if applicable).	
LTH 16.	y of maintenance/production work report demonstrati	ng a read out of the Mode S code, according to
Reference		
2.11. ELT Code The ELT Code shall be programmed and registere	d in accordance with LTH 16.	
3 Airworthiness Review Certifica	te (ARC/NABE)	
Airworthiness Review Certificate (for u Provide original ARC.	sed aircraft transferred within EASA Member States	only)
	imported from third country or without a valid ARC).	
Import inspection according to § 40 Z	LLV 2010 (for Annex II aircraft only)	
Reference		
4 Certificate of Airworthiness (Co	ofA)	
4.1. Basis for Certificate of Airtworthines		
Existing EASA Certificate of Airworth Provide copy of EASA C of A.	iness (for used aircraft transferred within EASA men	nber states only)
Provide original Statement of Conformity.	t transferred within EASA member states only)	
Export Certificate of Airworthiness (for Provide original Export C of A which should be	r new or used aircraft imported from third countries or no older than 60 days.	nly)
Certificate-/Statement Number	-	Date
	of supplements/appendices. Provide a copy on non-	
Document Number	Revision	Temporary Revision
Appendices	Supplements	Airworthiness Directives (AD)
4.3. Aircraft Weighing Report Provide the individual aircraft weighing report. Reference		
4.4. Historical Records The historical records must be held by the operator	r and available to the ACG upon request (for used ain	craft only).

Reference



4.5. Airworthiness Directive Status (AD S Provide status list for all AD's applicable to type (for		puntry only).	
Reference			
4.6. Life limited component status Provide status list for all LLP applicable to type (for Reference	used aircraft from third cou	untry only).	
4.7. Modification Status Report Provide list of all modifications previously embodied	d, including approval status	s (for used aircraft from thi	rd country only).
Reference			
4.8. Repair and Damage Records Provide a list of all repairs previously embodied, inc Reference	cluding approval status (for	used aircraft from third cc	puntry only).
5 Noise Certificate			
5.1. Noise Data required for issuance of Verify that the aircraft conforms to an EASA approvapproved MTOM. For Annex-II Aircraft provide noise data.			and all noise relevant mod's. Provide copy of AFM
МТОМ	MLM		Modifications
EASA TCDSN		EASA Noise Record	l Number
6 Qualification Certificate			
6.1. Qualification Certificate For issuance of the qualification certificate (VEBE), (e.g. CAT.IDE, NCC.IDE, NCO.IDE), and LTH 40 o			
Compliance Report			
6.2. Placards German placards or pictograms for all required plac than 2000 kg).	cards in PAX cabin or acce	ssible PAX areas. Verify p	placards and send photos (Aircraft with MTOM more
Reference			

Declaration

I hereby confirm that

- the information provided in this application and attachments is complete and correct.
- all required maintenance and instructions for continued airworthiness have been accomplished within their specified compliance intervals.
- the aircraft is considered to be airworthy.

Place	Date	Printed Name	Signature of the authorized representative