Aircraft Engine Borescope Inspections



Direct aero services

Direct Aero Services hold EASA Part-145 and FAA approval to perform aircraft engine borescope inspections.

Through our approval, we can issue EASA/FAA dual release certificates performing both on-wing and off-wing inspections.

Our highly qualified borescope engineers are available to fulfil aircraft inspections worldwide. We perform aircraft engine borescope inspections for all of the aviation industry, which includes:

- Aircraft leasing industry
- Airlines
- MRO providers

Our capabilities:

Engines
CFM56 series
CF34 series
LEAP series
IAE V2500 series
GE 90 series
GEnx series
CF6 series
PW 4000 series
PW 100 series
Trent 700/800
Trent 1000/XWB



APUs

Honeywell 331 series

Honeywell HGT 1700

Honeywell 131-9 series

APS 2000/3000/5000 series

'When you need technical excellence!'

Approvals:

- EASA Approval (Ref. IE.145.085)
- FAA Approval (Ref.71RY707D)

		Page 1 of
	Ireland	
	A Member of the European Union	
N	AINTENANCE ORGANISATION CERTIFICATE	
	REFERENCE: IE.145.085	
Pursuant to Regulation Regulation (EU) No 13 certifies	(EU) 2018/1139 of the European Parliament and of the Council and to Co 21/2014 and subject to the conditions specified below, the Irish Aviation Author	mmissior ty hereby
	DIRECT AERO SERVICES LIMITED	
UNIT 2 HC	LYWELL, COMMERCIAL CENTRE, FELTRIM, SWORDS, DUBLIN, IRELAND	
1321/2014, approved t issue related certificat airworthiness review or	anisation in compliance with Secton A of Annex II (Part-145) to Regulation ormanitain products, parts and appliances listed in the attached terms of app as of reloase to service using the above references and, when stipulated, infractes after an anyorthmess revew as specialed in port ML A 603 of Annex or those aircraft listed in the attached terms of approval	to issue
CONDITIONS:		
1 This approval is lim exposition as referm	ted to that specified in the scope of work section of the approved maintenance or at to in <u>Section A of Annex II (Part-145)</u> , and	anisation
2. This approval request exposition, and	res compliance with the procedures specified in the approved maintenance or	anisation
3. This approval is val <u>145</u>) of Regulation (d whilst the approved maintenance organisation remains in compliance with Anne EU) No 1321/2014.	x II (Part-
	ce with the foregoing conditions, this approval shall remain valid for an unlimited has previously been surrendered, superseded, suspended or revoked.	duration
Date of original issue	31/07/2019	
Date of this revision	22/01/2021	
Revision No.	1 +4-//// Wtas	
Signed	Ken Holland SAFETY REGULATION DIVISION	INORTY T
For the competent auth	onty. Irish Aviation Authority	

	Num	ber 71RY707D		
	This ce	rtificate is is	sued to	
	Dire	et Aero Services Lim	ited	
	Unit 2 H	<i>cusiness addr.</i> Iolywell Commercial ds, Co. Dublin K67 F	Centre	
upon finding	that its or		complies in	all respec
with the requ	virements of	the Federal	l Aviation	Regulation
relating to i	he establish	kment of an	Air Ag	ency, and
empowered to	operate an d	pproved REF	AIR STATION	
	with the	following r	atings:	
TIl.		LIMITED ENGINE		
This certifica			ended, or re	voked,
shall continue	e <i>in effect</i> unti		~ .	
Dat	o issued:	6	By direction of the	
February	21, 2020	FOR	A LOCAL TRADUCT THE PARTY AND	Date: 2021.01.26 10:39:53 -05 Adobe Acrobat DC version: 2015.006.30527
This Certificate is not	Transferable, AND ANY N	N1 IAJOR CHANGE IN THE BASIC TE REGIONAL OFFICE OF THE	FACILITIES, OR IN THE LO	nager, New York II
SHALL BE IMMEDIATELY RE	PORTED TO THE APPROPRIA	TE REGIONAL OFFICE OF THE	PEDERAL AVIATION ADM	NETRATION
	SEDES FAA FORM 330.	Electronic Forms (PDF)		
FAA Form 8000-4 (1-67) SUPER:				

UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

For aircraft engine borescope inspections, contact us!

Direct Aero Services HQ

t: +353 (0)1 539 28 60 e: info@directaeroservices.com i: www.directaeroservices.com

Personal Consultation | Direct Aero Services

Paul Hyland, Director Technical m: +353 (0) 86 385 7600 e: phyland@directaviation.aero

'Aircraft engine borescope inspection specialists!'