



Civil Aviation Authority of the **United Kingdom**

MAINTENANCE ORGANISATION

APPROVAL CERTIFICATE

REFERENCE: UK.145.01464

Pursuant to Regulation (EU) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 and subject to the condition specified below, the Civil Aviation Authority of the United Kingdom hereby certifies:

DASSAULT AVIATION BUSINESS SERVICES SA

**20 CHEMIN PAPILLONS
CASE POSTAL 36
GENEVA 15 AIRPORT
CH1215
SWITZERLAND**

Registered Company Number: CHE-106.044.456

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above references and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point ML.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval.

CONDITIONS

1. This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex II (Part-145), and
2. This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
3. This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 01 JANUARY 2021

Date of this revision: 05 NOVEMBER 2025

Revision No: UKO.F6.1900

Signed:



Digitally signed by Lynn Elmer
Date: 2025.11.13
12:35:32 Z

For the Civil Aviation Authority

MAINTENANCE ORGANISATION

TERMS OF APPROVAL

REFERENCE: UK.145.01464

ORGANISATION: DASSAULT AVIATION BUSINESS SERVICES SA

20 CHEMIN PAPILLONS, CASE POSTAL 36, GENEVA 15 AIRPORT, CH1215,
SWITZERLAND

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1 Aeroplanes above 5700 kg	BOMBARDIER BD-100 SERIES	X	X
		BOMBARDIER BD-700 SERIES	X	X
		BOMBARDIER CL-6002B16 (CL601-3A/3R) SERIES		X
		BOMBARDIER CL-6002B16 (CL604) SERIES	X	X
		BOMBARDIER CL-600-2B19 (RJ100/440) SERIES	X	X
		EMBRAER EMB-135/145		X
		FALCON 10 SERIES	X	X
		FALCON 20 SERIES	X	X
		FALCON 50 SERIES	X	X
		FALCON 2000 SERIES	X	X
		FALCON 2000 EX EASY	X	X
		FALCON 6X		X
		FALCON 7X SERIES	X	X
		FALCON 900 SERIES	X	X
		FALCON 900 EX EASY	X	X
		LEARJET 45	X	X
		LEARJET 60		X
		PILATUS PC-24 SERIES	X	X

Date of original issue: 01 JANUARY 2021

Date of this revision: 05 NOVEMBER 2025

Revision No: UKO.F6.1900

Signed:

Digitally signed by Lynn
Elmer
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For the Civil Aviation Authority

MAINTENANCE ORGANISATION

TERMS OF APPROVAL

REFERENCE: UK.145.01464

ORGANISATION: DASSAULT AVIATION BUSINESS SERVICES SA

20 CHEMIN PAPILLONS, CASE POSTAL 36, GENEVA 15 AIRPORT, CH1215,
SWITZERLAND

CLASS	RATING		LIMITATION	BASE	LINE
AIRCRAFT	A2	Aeroplanes 5700 kg and below	PILATUS PC-12 SERIES	X	X
ENGINES	B1	Turbine	CFE COMPANY CFE 738 SERIES HONEYWELL AS907 SERIES HONEYWELL TFE731 SERIES PRATT & WHITNEY PW 307 SERIES PRATT & WHITNEY PW 308 SERIES ROLLS ROYCE BR 700 SERIES		
	B3	APU	HONEYWELL GTCP 36-100/36-150		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU's	C3 C5 C6 C7 C14 C18 C20	Comms and Nav Electrical Power & Lights Equipment Engine - APU Landing Gear Protection ice/rain/fire Structural	Components in accordance with the Capability List defined in the Company MOE.		

These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition,

Maintenance Organisation Exposition reference: DA-0100_UK

Date of original issue: 17 DECEMBER 2020

Date of last revision approved: 14 OCTOBER 2025

Revision No: EDITION D REVISION 01

Signed:



Digitally signed by Lynn
Elmer
Date: 2025.11.13
12:36:24 Z

For the Civil Aviation Authority

Stéphane BUCHS

From: Org.Approvals <Org.Approvals@caa.co.uk>
Sent: 13 November 2025 13:39
To: Stéphane BUCHS
Subject: UK CAA ORGANISATION APPROVAL CERTIFICATE - TRANSMISSION OF ELECTRONIC CERTIFICATES - Dassault Aviation Business Services SA (UK.145.01464)
Attachments: 20251105 UK14501464 Approval Certificate V004 part145-9237.pdf

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Safety & Airspace Regulation Group



Stephane Buchs
Head of Safety and Quality
Dassault Aviation Business Services SA
UK.145.01464

Dear Stephane Buchs

UK CAA TRANSMISSION OF ELECTRONIC CERTIFICATES

Please find attached the following CAA issued Electronic Certificates:

Maintenance Organisation Approval Certificate, UK.145.01464

The following details have been amended:

- ADDITION OF AIRCRAFT RATING – A1 – FALCON 6X – LINE MAINTENANCE

Any previous Issue certificates should now be destroyed.

Note: The Electronic certificates are rendered valid as the original documents in their digital form. When printed a copy of this email must be stored with the certificate copies to confirm the validity of the certificates.

Please can you confirm receipt of this email and attached certificates.

Yours sincerely

Lynn Elmer
Shared Service Centre Officer
Organisation Approvals
UK Civil Aviation Authority
Tel: 0330 022 1908
www.caa.co.uk

1.9.2 AIRCRAFT (AX) TYPE RATINGS

1.9.2.1 Geneva-GVA (main Base)

TC Holder	Aircraft Model	Designation/limitation	Eng.	Scope level – up to and incl.	Base	Line
A1	Bombardier	BD-100-1A10	Challenger 300	AS907	250H/6M	no Yes*
			Challenger 350/3500	AS907	250H/6M	Yes Yes
		BD-700-1A10	Global Express	BR710	Monthly checks	no Yes*
			Global XRS	BR710	4500H/240M	Yes Yes
			Global 6000	BR710	4500H/240M	Yes Yes
			Global 6500	BR710	Monthly checks	no Yes*
		BD-700-1A11	Global 5000	BR710	4500H/240M	Yes Yes
			Global 5000 GVFD	BR710	4500H/240M	Yes Yes
			Global 5500	BR710	Monthly checks	no Yes*
		BD-700-2A12	Global 7500	Passport 20	500H/12M	no Yes
		CL-600-2B16 (CL-601-3A/-3R)	Challenger 601-3A	CF34-3A	300H/6M	no Yes*
			Challenger 601-3R			
		CL-600-2B16 (CL-604 variant)	Challenger 604 (<5701)	CF34-3B	6400H/192M	Yes Yes
			Challenger 605 (>5701)			
			Challenger 650 (>6050)			
		CL-600-2B19 (RJ Series 100)	RJ200 /Challenger 850	CF34RJ	4500H/96M	Yes Yes
	Dassault	Falcon 10	Falcon 10	TFE731-2	2M	no Yes*
		Falcon 20	Fan Jet Falcon	CF700	2M	no Yes*
		Falcon 20-5	Falcon 20-D5 / -E5 /-F5	TFE731-5		
		Falcon 50	F50	TFE731-3	C INSPECTION (72M) & MULTIPLE	Yes Yes
			F50EX	TFE731-40	C INSPECTION (72M) & MULTIPLE	Yes Yes
		Falcon 900	F900	TFE731-5	C INSPECTION (72M) & MULTIPLE	Yes Yes
			F900B			
		Falcon 900	F900C	TFE731-5	C INSPECTION (72M) & MULTIPLE	Yes Yes
		Falcon 900EX	F900 EX	TFE731-60	C INSPECTION (72M) & MULTIPLE	Yes Yes
		Falcon 900EX	F900EX EASy	TFE731-60	C INSPECTION (72M) & MULTIPLE	Yes Yes
			F900DX			
			F900LX			
			F900LXS			
		Falcon 2000	F2000	CFE738-1	C INSPECTION (72M) & MULTIPLE	Yes Yes
		Falcon 2000EX	F2000EX	PW308	C INSPECTION (72M) & MULTIPLE	Yes Yes
		Falcon 2000EX	F2000EX EASy	PW308C	C INSPECTION (72M) & MULTIPLE	Yes Yes
			F2000DX			
			F2000LX			
			F2000LXS			
		Falcon 7X	Falcon 7X	PW307A	C INSPECTION (72M) & MULTIPLE	Yes Yes
			Falcon 8X	PW307D		
	Learjet	45 (Learjet 40)	Learjet 40/40XR	TFE731-20	300H/6M	no Yes*
			Learjet 45/45XR	TFE731-20	9600H	Yes Yes
		60	Learjet 60/60XR	PW305A	300H/6M	no Yes*
	Pilatus	PC-24	PC-24	FJ44	6000H/180M	Yes Yes
	Embraer	EMB-135BJ	Legacy 600 / 650	AE3007A	250H/6M	no Yes*
A2	Pilatus	PC-12	PC-12 PC-12/45 PC-12/47 PC-12/47E	PT6	2400H/24M & MULTIPLE	Yes Yes

Work on component fitted to the AC could be performed iaw CMM as described in MOE 1.9.10.

*Work could be performed on this Aircraft Type only if **maintenance data** is provided by the Customer or TC Holder before work (iaw 145.A.45(a)). Tools, GSE, Support and Certifying Staff are available.

1.9.2.2 Line Stations

Privileges include Airframe, Engine and APU:

- Servicing / **Routine** / minor works / Due / Troubleshooting / Rectification,
- Due items and Limited scheduled maintenance works, **as described in limitation below**,
- Minor repairs and modifications,
- SBs/ADs with a limited scope (Line),
- Cabin refurbishment,
- Use of Van/MRU in case of unexpected AOG or in case described in 2.32.
- Maintenance project is limited to down time below **1 week and/or 100 hours of man-hours**.
- **Form WAAS (DA-0141)** to be used for assessment in case of **work above described scope limitation**.

TCH	Aircraft Model	Designation/ limitation	Eng.	DABS FAB	DABS LTN	Base	Line	
				Scope level– Limited up to and incl.				
A1	Bombardier	BD-100-1A10	Challenger 300 Challenger 350/3500	AS907	400H/6M 800H/12M	400H/6M 400H/6M	no no	Yes* Yes
		BD-700-1A10	Global Express	BR710	Monthly	Monthly	no	Yes*
			Global XRS		500H/15M	500H	no	Yes
			Global 6000		Monthly		no	Yes*
		BD-700-1A11	Global 6500	BR710	500H/15M	500H	no	Yes
			Global 5000		Monthly		Yes*	
			Global 5000 GVFD		Monthly			
		CL-600-2B16 (CL-601-3A/-3R)	Challenger 601-3A Challenger 601-3R	CF34-3A	Monthly		no	Yes*
		CL-600-2B16 (CL-604 variant)	Challenger 604 Challenger 605	CF34-3B	800H/12M		no	Yes
			Challenger 650		Monthly		no	Yes*
	CL-600-2B19	Challenger 850	CF34RJ	Monthly		no	Yes	
	Dassault	Falcon 50	Falcon 50	TFE731-3		2M	no	Yes
			Falcon 50EX	TFE731-40			no	Yes
		Falcon 900	Falcon 900	TFE731-5	800H/12M	2M	no	Yes
			Falcon 900B				no	Yes
		Falcon 900	Falcon 900C	TFE731-5			no	Yes
		Falcon 900EX	Falcon 900EX	TFE731-60			no	Yes
		Falcon 900EX	F900EX EASy	TFE731-60			no	Yes
			F900DX					
			F900LX					
		Falcon 2000	Falcon 2000	CFE738-1	800H/12M	2M	no	Yes
		Falcon 2000EX	Falcon 2000 EX	PW308C			no	Yes
		Falcon 2000EX	F2000EX EASy	PW308C				
			F2000DX					
			F2000LX				no	Yes
			F2000LXS					
		F2000S						
		Falcon 6X	Falcon 6X	PW812D	2M/150H/300FC	2M/150H/300FC	no	Yes
Falcon 7X		Falcon 7X	PW307A	800H/12M	2M	no	Yes	
	Falcon 8X	PW307D						

Work on component fitted to the AC could be performed iaw CMM as described in MOE 1.9.10.

***Work could be performed on this Aircraft Type only if **maintenance data** is provided by the Customer or TC Holder before work (iaw 145.A.45(a)). Tools, GSE, Support and Certifying Staff are available.**

Note Support and Certifying Staff (B1, B2) can be made available from **Base station** in case of need within a reasonable timeframe to support the scheduled maintenance.