



GOVERNMENT OF INDIA
OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION
OPPOSITE SAFDARJUNG AIRPORT, NEW DELHI - 110 003

APPROVAL CERTIFICATE

REFERENCE: 5 - 2097/2011 -AI(2)

Pursuant to Rule 133B of Aircraft rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, DGCA hereby certifies:

**DUNCAN AVIATION,
3701 AVIATION RD. LINCOLN, NE USA 68524**

as CAR-145 maintenance organization approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference:

CONDITIONS:

- 1) This approval is limited to that specified in the scope of approval section of the CAR 145 approved maintenance organization exposition, and
- 2) This approval requires compliance with the procedures specified in the CAR 145 approved maintenance organization exposition, and
- 3) This approval is valid whilst the approved maintenance organization remains in Compliance with CAR 145.
- 4) Subject to compliance with the foregoing conditions, this approval shall remain valid unless the approval is surrendered, superseded, suspended or revoked
- 5) This approval is valid till 31st December 2014.

Date of issue: 07th Aug, 2014

Place : New Delhi

Signature: 



DIPAK DUTTA DUTTA
Director of Airworthiness
Directorate of Airworthiness, Directorate of Civil Aviation
Government of India
New Delhi-110003, New Delhi-110003



GOVERNMENT OF INDIA
DIRECTORATE GENERAL OF CIVIL AVIATION
MAINTENANCE ORGANISATION
APPROVAL SCHEDULE

Reference No: 5-2097/2011-AI(2)

DUNCAN AVIATION

3701, AVIATION ROAD LINCOLN, NEBRASKA 68524 UNITED STATES OF AMERICA

**LOCATION ADDRESS : 3701, AVIATION ROAD, LINCOLN, NEBRASKA 68524,
UNITED STATES OF AMERICA.**

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Falcon 7X/8X fitted with PW307 engine	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Falcon 900 series fitted with Honeywell TFE 731 series engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Falcon 2000 series fitted with CFE 738/ PW308 engine	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Bombardier CL-600-2B16 fitted with GE CF 34 engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Bombardier BD-100-1A10 fitted with Honeywell AS907 engine	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Bombardier BD-700 Series fitted with RR BR 700 engine	Signature Not Verified Signed by: M. Devula Deputy Director General Date: 24-Dec-2025 18:02:16	?
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off	Cessna 525/525A/525B/525C fitted with FJ 44 engine	Yes	-

CLASS	RATING	LIMITATION	BASE	LINE
	mass (MTOM)			
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Cessna 560XL/XLS fitted with PW 545 engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Embraer EMB-135 fitted with RR AE 3007 engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Embraer EMB-500 fitted with PW617 engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Embraer EMB-505 fitted with PW535 engine	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Gulfstream GIV/GIV-SP fitted with RR Tay engine.	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Hawker 800XP/850XP fitted with Honeywell TFE 731 engine	Yes	-
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Learjet 40/45 fitted with Honeywell TFE 731 engine.	Yes	-
Engines	B1 Turbine	CFE 738	-	-
Engines	B1 Turbine	Pratt & Whitney: PW307A/PW308C/PW535 series/ PW617F-E/ JT series	-	-
Engines	B1 Turbine	GE CF-34 series	-	-
Engines	B1 Turbine	Rolls Royce AE 3007/BR700-710 series	-	-
Engines	B1 Turbine	Williams INT FJ 44 series	-	-
Engines	B1 Turbine	Honeywell TFE 731/AS 907 series	-	-
Components other than complete engines or APUs	C1 Air Cond and Press	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C2 Auto Flight	As per the capability list of approved Maintenance Organization Exposition	Signature Not Verified Signed by: M. Devula Deputy Director General Date: 24-Dec-2025 18:02:16	
Components other than complete engines or APUs	C3 Com And Nav	As per the capability list of approved Maintenance Organization Exposition		
Components other than complete engines	C4 Doors-Hatches	As per the capability list of approved Maintenance		

CLASS	RATING	LIMITATION	BASE	LINE
or APUs		Organization Exposition		
Components other than complete engines or APUs	C5 Electrical Power	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C6 Equipment	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C7 Engine-APU	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C8 Flight Controls	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C9 Fuel	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C12 Hydraulic Power	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C13 Indicating / Recording System	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C14 Landing Gear	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C15 Oxygen	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C17 Pneumatic and Vacuum	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C18 Protection ice/rain/fire	As per the capability list of approved Maintenance Organization Exposition	-	-
Components other than complete engines or APUs	C20 Structural	As per the capability list of approved Maintenance Organization Exposition	-	-
Specialized services	D1 Non destructive Insp.	Magnetic Particle Inspection	-	-
Specialized services	D1 Non destructive Insp.	Eddy Current Inspection	-	-
Specialized services	D1 Non destructive Insp.	Ultrasonic Inspection	-	-
Specialized services	D1 Non destructive Insp.	Dye Penetrant Inspection	Signature Not Verified	?

LOCATION ADDRESS : 15745, SOUTH AIRPORT ROAD, BATTLE CREEK, MICHIGAN 49015, UNITED STATES OF AMERICA.

Signed by: M. Devula
Deputy Director General
DATE: Dec-2025
18:02:16

CLASS	RATING	LIMITATION	BASE	LINE
Aircraft	A1 Aeroplanes above 5700 kg maximum take-off mass (MTOM)	Falcon 2000 series fitted with CFE 738/ PW308 engine	Yes	-
Components other than complete engines or APUs	C6 Equipment	Restricted to Dassault Falcon 2000 series aircraft	-	-

This approval schedule is limited to those products and activities specified in the scope of approval section contained in CAR 145 approved maintenance organisation exposition.

Maintenance Organization Exposition reference : DGCA INDIA MOE SUPPLEMENT Appendix XV

MOE Issue Number : Revision 2

MOE Issue Date : 01-07-2022

MOE Revision Number : -

MOE Revision Date :

Date of original issue: **07-08-2014**

Date of this revision: **24-12-2025**

Revision No.: **1**

Signature Not Verified

Signed by: M. Devula
Deputy Director General
Date: 24-Dec-2025
18:02:16 **M DEVULA**

DEPUTY DIRECTOR GENERAL



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GOVERNMENT OF INDIA.

DIRECTORATE GENERAL OF CIVIL AVIATION

MAINTENANCE ORGANISATION

VALIDITY SCHEDULE

Reference No: 5-2097/2011-AI(2)

DUNCAN AVIATION

3701, AVIATION ROAD LINCOLN, NEBRASKA 68524 UNITED STATES OF AMERICA

VALIDITY		NAME AND DESIGNATION OF AUTHORIZED PERSON
FROM	TO	
01-07-2022	31-12-2025	AJAY CHAUHAN DIRECTOR (AIRWORTHINESS)
01-01-2026	31-12-2030	M DEVULA DEPUTY DIRECTOR GENERAL

Date of original issue: **07-08-2014**
Date of this revision: **24-12-2025**
Revision No.: 1

Signature Not Verified

Signed by: M. Devula
Deputy Director General
Date: 24-Dec-2025

M. DEVULA
DEPUTY DIRECTOR GENERAL