



**REPUBLICA DEL PARAGUAY
DIRECCION NACIONAL DE AERONAUTICA CIVIL
SUBDIRECCION DE NORMAS DE VUELO**

CERTIFICADO DE ORGANIZACIÓN DE MANTENIMIENTO APROBADA EXTRANJERA

Este certificado se otorga a:

**DUNCAN AVIATION INC.
OMAE Nº 049E**

Con instalaciones en: 15745 South Airport Road, Battle Creek, Michigan 49015, USA.

En base a que dicha Organización cumple con los requisitos exigidos por la Dirección Nacional de Aeronáutica Civil (DINAC), se autoriza la operación como Organización de Mantenimiento Aprobada Extranjera con las siguientes habilitaciones:

- **ESTRUCTURAS CLASE IV**
- **MOTORES CLASE II, CLASE III**
- **RADIO (AVIONICA) CLASE I, CLASE II, CLASE III**
- **INSTRUMENTOS CLASE I, CLASE II, CLASE III**
- **ACCESORIOS CLASE I, CLASE II**
- **SERVICIOS ESPECIALIZADOS PINTURA DE AERONAVE LIMITADA, NDT LIQUIDO PENETRANTE, CORRIENTES INDUCIDAS, PARTICULAS MAGNETICAS, ULTRASONIDO**
- **EQUIPOS DE EMERGENCIA LIMITADA**

Conforme a la Lista de Capacidades aprobada por la DINAC.

Este Certificado, a menos que sea cancelado, suspendido o revocado se mantendrá vigente de conformidad con lo requerido en el Reglamento DINAC R 145 Apéndice 6.

Fecha de emisión: 18 de Julio del 2022.-

Fecha de vencimiento: 18 de Julio del 2024.-



PAC. Guillermo Bonetto
Subdirector Int.
Subdirección de Normas de Vuelo



Abg. José Luis Chávez Martínez
Director Int.
Dirección de Aeronáutica

Hoja 1 de 1

Este Certificado no es transferible, y cualquier cambio en las facilidades básicas o en la ubicación de las mismas deberá ser informado a la DINAC. Cualquier alteración a este certificado será penable según las leyes vigentes aplicables.-

LISTA DE CAPACIDADES
CAPABILITY LIST

Organización: Duncan Aviation, Inc.
Organization:



Clase Class	Habilitación Rating	Limitaciones Limitation	Base Base	Línea Line
Aeronave Aircraft Class IV	Bombardier	CL-600-1A11	Si (Yes)	Si (Yes)
		CL-600-2A12	Si (Yes)	Si (Yes)
		CL-600-2B16	Si (Yes)	Si (Yes)
		CL-600-2B19	Si (Yes)	Si (Yes)
		BD-100-1A10	Si (Yes)	Si (Yes)
		BD-700-1A10	Si (Yes)	Si (Yes)
		BD-700-1A11	Si (Yes)	Si (Yes)
	Dassault Aviation	Falcon 10	Si (Yes)	Si (Yes)
		Falcon 20	Si (Yes)	Si (Yes)
		Falcon 20-(*)5	Si (Yes)	Si (Yes)
		Falcon 200	Si (Yes)	Si (Yes)
		Falcon 50	Si (Yes)	Si (Yes)
		Falcon 900	Si (Yes)	Si (Yes)
		Falcon 900EX	Si (Yes)	Si (Yes)
		Falcon 2000	Si (Yes)	Si (Yes)
		Falcon 2000EX	Si (Yes)	Si (Yes)
		Falcon 7X	Si (Yes)	Si (Yes)
	Embraer S.A.	EMB-135BJ	Si (Yes)	Si (Yes)
		EMB-135ER	Si (Yes)	Si (Yes)
		EMB-135LR	Si (Yes)	Si (Yes)
		EMB-500	Si (Yes)	Si (Yes)
		EMB-505	Si (Yes)	Si (Yes)
		EMB-545	Si (Yes)	Si (Yes)
		EMB-550	Si (Yes)	Si (Yes)
	Gulfstream Aerospace	G-1159A	Si (Yes)	Si (Yes)
		G-IV	Si (Yes)	Si (Yes)
		GIV-X	Si (Yes)	Si (Yes)
		GV	Si (Yes)	Si (Yes)
		GV-SP	Si (Yes)	Si (Yes)
		1125 Westwind Astra	Si (Yes)	Si (Yes)
		Astra SPX.G100 Gulfstream 200/Galaxy	Si (Yes)	Si (Yes)
	Learjet Inc.	30 Series	Si (Yes)	Si (Yes)
		55 Series	Si (Yes)	Si (Yes)
60		Si (Yes)	Si (Yes)	
45		Si (Yes)	Si (Yes)	
Textron Aviation, Inc.		500	Si (Yes)	Si (Yes)
	501	Si (Yes)	Si (Yes)	
	525	Si (Yes)	Si (Yes)	
	525A	Si (Yes)	Si (Yes)	
	525B	Si (Yes)	Si (Yes)	
	550	Si (Yes)	Si (Yes)	
	S550	Si (Yes)	Si (Yes)	
	551	Si (Yes)	Si (Yes)	
	560	Si (Yes)	Si (Yes)	
	560XL	Si (Yes)	Si (Yes)	
	650	Si (Yes)	Si (Yes)	
	680	Si (Yes)	Si (Yes)	
	680A	Si (Yes)	Si (Yes)	
	750	Si (Yes)	Si (Yes)	
	HS-125 Series	Si (Yes)	Si (Yes)	
	BH.125 Series	Si (Yes)	Si (Yes)	
	BAe.125 Series	Si (Yes)	Si (Yes)	
	Hawker 750	Si (Yes)	Si (Yes)	
	Hawker 800XP	Si (Yes)	Si (Yes)	
	Hawker 850XP	Si (Yes)	Si (Yes)	
Hawker 900XP	Si (Yes)	Si (Yes)		
Motores Engines Class III	Honeywell:	TFE731-2/3/4/5 Series; TFE731-20/40/50/60 Series; ALF 502 Series; ATF-3 Series; AS907 Series	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul	
	CFE Company:	CFE 738	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul	
	Williams/Rolls International:	FJ44 Series	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul	
	Allison/Rolls:	AE3007 Series	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul	
	Rolls Royce:	Spey Serie; Tay Series; BR700-710 Series	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul	



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C. Guillermo Bonetto
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Andy Richards Andy Richards

	General Electric:	CF34 Series	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul
	Pratt & Whitney:	PT6 Series; JT15 Series; PW545 Series; PW305 Series; PW306 Series; PW307A, PW308 Series; PW530 Series; PW535 Series; PW615F-A; PW617F-E	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul
Motores Engines Class II	Lycoming	All Opposed Engines	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul
	Continental	All Opposed Engines	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul
	Franklin	All Opposed Engines	Maintenance, Preventive Maintenance, and Alterations; Excluding Overhaul
Otros componentes que no sean motor o APU completos Components other than complete engines or APUs	Radio Class I, II, III	See Paraguay Component Capability List 03-Aug-2022	
	Instruments Class I, II, III	See Paraguay Component Capability List 03-Aug-2022	
	Accessories Class I, II	See Paraguay Component Capability List 03-Aug-2022	
Emergency Equipment	Hoover Industries:	FV-35 Series	Life vest inspection and maintenance per Hoover Industries Manual 25-60-2
		FV-35E & FV-35F Series	Life vest inspection and maintenance per Hoover Industries Manual 25-60-06
	Zodiac Air Cruisers	A/C-2 Series, A/C-3 Series, A/C-4 Series and AD-8 Series	Life vest inspection and maintenance per Air Cruisers Manual 25-60-05
		AC-2000	Life vest inspection and maintenance per Air Cruisers Manual 25-64-02
		AC-2F and AC-2CF	Life vest inspection and maintenance per Air Cruisers Manual 25-64-03
	Switlik Parachute	AV-2A	Life vest inspection and maintenance per Switlik Manual 25-60-41
		AV-2	Life vest inspection and maintenance per Switlik Manual 25-60-30
		AV-8	Life vest inspection and maintenance per Switlik Manual 25-60-33
		AV-10A	Life vest inspection and maintenance per Switlik Manual 25-60-32
		AV-12A	Life vest inspection and maintenance per Switlik Manual 25-60-43
		AV-35, S-11000 Series	Life vest inspection and maintenance per Switlik Manual 25-60-190
		AV-35, S-21000 Series	Life vest inspection and maintenance per Switlik Manual 25-60-200
		AV-35, S-51000 Series	Life vest inspection and maintenance per Switlik Manual 25-61-07
AV-35, S-61000 Series		Life vest inspection and maintenance per Switlik Manual 25-61-08	
VS35 Series	Life vest inspection and maintenance per Switlik Manual 25-60-59		
	Life vests for which manufacturers technical data is not available	N/A	Maintenance and preventative maintenance, excluding alterations, per Duncan Aviation, Inc. Procedure AP-ACS-97-005, revisión 4, dated June 2, 2017
Servicios especializados Specialized services	Nondestructive Inspection, Testing, and Processing	N/A	Nondestructive testing of aircraft, engines, propellers and appliances, including: Liquid Penetrant, Magnetic Particle, Eddy Current, and Ultrasonic in accordance with the manufacturer's technical data and the Duncann Aviation, Inc. Written Practices Manual.
	Aircraft Paint	N/A	Limitations as contained in the referenced approved procedure. Duncan Aviation, Inc. Approved Procedure AP-34-002-96, as revised.

La presente lista de aprobación se limita a los productos, componentes y equipos y actividades específicas en la sección sobre el alcance de los trabajos manual de la organización de mantenimiento aprobada.
This approval scheduled is limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organization manual.

Guillermo Bonetto
Andy Richards



PAC. Guillermo Bonetto
 Subdirector Int.
 Subdirección de Normas de Vuelo

Referencia del manual de la organización de mantenimiento:
Maintenance organization manual: Republic of Paraguay Appendix (MOM)

Fecha de la expedición original:
Date of original issue: 18-Aug-2022

Fecha de la última revisión aprobada:
Date of this revision: 18-Aug-2022

Revisión N°:
Revision Nbr: Rev. 00

Firma:
Signed (Accountable Manager):

 Andy Richards

Por la autoridad competente
For the competent authority




FAC. Guillermo Bonetto
Subdirector Int.
Subdirección de Normas de Vuelo

DINAC-F3-MIA Formulario de habilitaciones, limitaciones y alcance de la OMA

- ** Completar con la apropiada habilitación y limitación
Complete with the appropriate rating and limitation
- * Borrado como sea apropiado si la organización no está aprobada
Deleted as appropriate if the organization is not approved

Apéndice A - DINAC-F3-MIA-Formulario de Habilitaciones, Limitaciones
y alcance de la OMA

Emmienda N°: 4 -Resolucion N°: / /2016 1/2