



REPÚBLICA BOLIVARIANA DE VENEZUELA
MINISTERIO DEL PODER POPULAR PARA EL TRANSPORTE
INSTITUTO NACIONAL DE AERONÁUTICA CIVIL
GERENCIA GENERAL DE SEGURIDAD AERONÁUTICA

**CERTIFICADO DE ORGANIZACIÓN DE
MANTENIMIENTO AERONÁUTICO EXTRANJERA**

OMAC-E 272

Otorgado a:

DUNCAN AVIATION, INC.

3701 Aviation Road, Lincoln, Nebraska 68524, Estados Unidos de América

De acuerdo con lo establecido en el Art. 85 de la Ley de Aeronáutica Civil y por haber cumplido con los requisitos descritos en la Regulación Aeronáutica Venezolana 145 para operar como Organización de Mantenimiento Aeronáutico con las siguientes habilitaciones:

Estructura	(Clases III y IV)	Radio (Aviónica)	(Clase I, II y III)
Motores	(Clase III)	Accesorios	(Clase I, II y III)
Instrumentos	(Clases I, II, III y IV)	Servicios Especializados	

Las categorías y clases otorgadas están limitadas a la Lista de Capacidades Aprobadas adjunta al presente Certificado.

Este certificado es intransferible e inalterable, y tendrá una vigencia INDEFINIDA, a menos que sea devuelto, revisado, suspendido o revocado, siempre y cuando la organización de mantenimiento demuestre cumplimiento continuo con los requerimientos de la RAV 145 vigente y las disposiciones del Instituto Nacional de Aeronáutica Civil.

Fecha de emisión inicial: 29/09/2017.

Revisión Nro.: Original

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El mantenimiento de la vigencia continúa de la aprobación como Organización de Mantenimiento Aeronáutico Certificada está condicionada a una inspección / auditoría efectuada cada veinticuatro (24) meses contados desde la emisión inicial del presente certificado.

JORGE LUIS MONTENEGRO CARRILLO

Presidente del Instituto Nacional de Aeronáutica Civil (INAC)

Decreto N° 1.800 de fecha 03-06-2015

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"No podemos optar entre vencer o morir. Necesario es vencer"

SMZ/MG/rd

INAC-145-001

Capability List of National / Foreign Aeronautical Maintenance Organization

The National / Foreign Aeronautical Maintenance Organization, **Duncan Aviation, Inc.**, certified by the National Institute of Civil Aviation with the No. **OMAC-E-272**, is limited to:

1. Category	<i>Applicable to Structures / Engines / Propellers</i>	
2. Class	<i>Structures Class III & IV / Engines Class III / Propellers N/A</i>	
3. Make	4. Model	5. Limitations
Cessna Aircraft Co.	500, 501, 510, 525, 550, 551, S550, 560, 560XL, 650, 680, 750	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Bombardier	CL-600-2B16 (CL604/605) BD-100-1A10 (300) BD-700-1A10 (Global) BD-700-1A11 (Global)	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Gulfstream Aerospace	1125, Astra SPX, G-100, G-150, G-200, G-1159B, G-IV, GIV-X, G-V, G-V/SP	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Israel Aircraft Industries	1121, 1123, 1124 Series	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Learjet Inc.	30, 40, 50 & 60 Series	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Raytheon Aircraft Co.	300 Series, 1900 series, MU-300, MU-300-10, 400 Series, DH-125 Series, HS-125 Series, GH-125 Series, BAE-125 Series, Hawker Series	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
AMD/BA	Falcon 10	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Dassault Aviation	Falcon 20 Series Falcon 50 Series Falcon 200 Series Falcon 900 Series Falcon 2000 Series Falcon 7X	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Embraer	EMB-135ER EMB-135LR EMB-135BJ EMB-500, EMB-505 EMB-545, EMB-550	Maintenance and preventive maintenance (including major repair and alteration). Authorized to perform maintenance and preventative maintenance on engines installed on these described aircraft in accordance with technical data provided by the OEM or maintenance program approved by the applicable Civil Aviation Authority.
Honeywell	TFE731-2/3/4/5 TFE731-20/40/60	Maintenance and preventive maintenance, including MPI and CZI inspections.
Inspection and maintenance activities according to the ratings and limitations granted shall be carried out in accordance with the manufacturer's Maintenance Manuals applicable and current, and in accordance with the provisions of the Manual of Organizational Procedures.		

1. Category	<i>Applicable to Avionics / Accessories / Instruments</i>			
2. Class	<i>Avionics Class I, II, III / Accessories Class I, II, III / Instruments Class I, II, III, IV</i>			
3. Description	4. Manufacturer	5. Part Number	6. Limitation	7. A/C Model
Pitot Static Test	Aircraft as listed in this Capability List		In accordance with OEM data and RAV 43.	As listed in this Capability List
Transponder Test	Aircraft as listed in this Capability List		In accordance with OEM data and RAV 43.	As listed in this Capability List
Compass Compensation	Aircraft as listed in this Capability List		In accordance with OEM data.	As listed in this Capability List
Radio Equipment	As listed in Duncan Aviation Radio Equipment Capability List		In accordance with OEM data.	Various
Instruments	As listed in Duncan Aviation Instrument Capability List		In accordance with OEM data.	Various
Accessories	As listed in Duncan Aviation Accessory Capability List		In accordance with OEM data.	Various
Emergency Equipment	As listed in Duncan Aviation Emergency Equipment Capability List		In accordance with OEM data.	Various
Interiors	Aircraft as listed in this Capability List		In accordance with OEM data.	As listed in this Capability List
Exterior Paint	Aircraft as listed in this Capability List		In accordance with OEM data.	As listed in this Capability List
Inspection and maintenance activities according to the ratings and limitations granted shall be carried out in accordance with the manufacturer's Maintenance Manuals applicable and current, and in accordance with the provisions of the Manual of Organizational Procedures.				

1. Category	<i>Specialized Services</i>		
2. Description	3. Limitations	4. Specification/Standard	
NDT	Fluorescent Dye Penetrant	In accordance with ASTM E 1417, NAS-410.	
	Magnetic Particle	In accordance with ASTM E 1444, NAS-410.	
	Eddy Current	In accordance with MIL HDBK 728/2, NAS-410.	
	Ultrasound	In accordance with MIL STD 2154, NAS-410.	
Metal Coating	Thermo-Spray	In accordance with Allied Signal Report No. 72-IR-002.	
Welding	Fusion Welding	In accordance with AWS D17.1.	
Inspection and maintenance activities according to the ratings and limitations granted shall be carried out in accordance with the applicable Maintenance Manuals of the manufacturer and the specifications, applicable standards, and according to the guidelines of the Organization Procedures Manual.			