CAPABILITIES LIST

OMA LAR 145: StandardAero AM 236E

StandardAero

Original Revision 07/27/2012

Revision 2 11/30/2022

LISTADO DE PAGINAS EFECTIVAS

PAGINA	REVISION	FECHA	
1	2	11/30/2022	
2	2	11/30/2022	
3	1	08/03/2018	
4	1	08/03/2018	
5	2	11/30/2022	
6	1	08/03/2018	
7	11	08/03/2018	

APPROVED BY:

DIRECCION Gral. DE MACION CIVIL

JUAN LOVATERA INSPECTOR DE AFRON VEGABILIDA

30/11/2022

Accessory	Class I - Mechanical accessories that depend for their operation, friction, hydraulic power, mechanical links, or pneumatic pressure including aircraft wheel brakes, mechanically driven pumps, carburetors, aircraft wheelsets, dampers and hydraulic servo mechanisms.	Limited
	Class II - Electrical accessories that work with electrical energy for their operation and generators, including start motors, voltage regulators, electric	Limited

Turbine Engines

SPECIALIZED SERVICE Specialized services can be issued to an AOM to perform maintenance or specific processes. The list of capacities must identify the specifications used for the execution of specialized services.	d ⊮
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Limited

Industries	TILY Series	Maintenance Program, established by the manufacturer and accepted by DINACIA.
Learjet	31, 35, 36, 45, 55, 60, 75 Series	Maintenance in general, repairs and compliance with the Maintenance Program, established by the manufacturer and accepted by DINACIA.
Hawker Beechcraft	600, 700, 750, 800, 900 Series	Maintenance in general, repairs and compliance with the Maintenance Program, established by the manufacturer and accepted by DINACIA.
Gulfstream	G100, 150, G200, Series	Maintenance in general, repairs and compliance with the Maintenance Program, established by the manufacturer and accepted by DINACIA.
Embraer	135 Legacy	Maintenance in general, repairs and compliance with the Maintenance Program, established by the manufacturer and accepted by DINACIA.

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For Components Class one and two, the following limitations are established.

Overhaul: Restoration of an aircraft component, by inspection and replacement, in accordance with an approved standard to extend the operational potential.

Repair: Restoration of an aircraft or aircraft component to its airworthiness condition.

Inspection: Examination of an aircraft or aircraft component to establish compliance with a maintenance data.

I = Inspection

R = Repair

0 = Overhaul

M	LIMITED A			
MAKE	MODEL	I	R	0
GENERAL ELECTRIC	CF34 Series	X	X	
HONEYWELL	TFE731 Series, HTF7000 Series CFE738 Series	X	X	X
PRATT & WHITNEY	PW300 Series PW500 Series	X	X	
ROLLS ROYCE	AE3007 Series BR710 Series	X	X	
		Boroscopic inspection, for the engines listed above.		-

MOTOR		
MAKE	MODEL	LIMITADA A
HONEYWELL	TFE73 1 Series HTF7000 Series, CFE738 Series	Inspection, Repair and Overhaul
General Electric	CF34 Series	Inspection, Repair
PRATT& WHITNEY	PW300 Series, PW500 Series	Inspection, Repair
ROLLS ROYCE	AE3007 Series, BR710 Series	Inspection, Repair

Welding - Welding repair of airframe and powerplant components shall be in accordance with **AWS** D17.1, Fusing Welding, as revised.

Use the methods, techniques and practices prescribed in the current manufacturer's maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the administrator.