



Civil Aviation Authority of the Cayman Islands

APPROVED AIRCRAFT MAINTENANCE ORGANISATION

Approval Reference: CAY-AMO-061340

Pursuant to Article 34 of the Air Navigation (Overseas Territories) Order as amended and requirements of OTAR Part 145

LS TECHNICS SP. Z O. O.

ul. Centraina 5, Pyrzowice, 42-625 PL

Approved to the Requirements of OTAR Part 145.7(a) to carry out aircraft maintenance and issue release to service Certificates for Cayman Islands registered aircraft per attached Approval Schedule and Conditions.

CONDITIONS OF APPROVAL

1. Maintaining compliance to procedures of the Organisation Maintenance Exposition and any associated OTAR Part 145 Supplement including listed capability and limitations.
2. Maintaining Compliance with the terms of the Organisations valid EASA approval reference PL.145.023 as varied by OTARs and associated CAACI approved procedures.
3. Amendments to CAACI Approved Maintenance Organisation Exposition and any applicable OTAR Part 145 Supplement are required to be Approved by the CAACI.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for the period specified subject to payment of applicable fees unless the approval has been surrendered, superseded, suspended or revoked.



P.H. Richard Smith
Director-General of Civil Aviation

Date of Original Issue: 03-Feb-2026
Date of this Revision: 03-Feb-2026
Date of Expiry: 02-Feb-2027



Civil Aviation Authority of the Cayman Islands

APPROVED AIRCRAFT MAINTENANCE ORGANISATION

Approval Reference: CAY-AMO-061340

Pursuant to Article 34 of the Air Navigation (Overseas Territories) Order as amended and requirements of OTAR Part 145

LS TECHNICS SP. Z O. O.

ul. Centraina 5, Pyrzowice, 42-625 PL

APPROVAL SCHEDULE

This Approval Schedule is limited to those Products, Components, Appliances and Specialised activities referred in the Capability Section of the Organisation Exposition as referenced including any OTAR Part 145 Supplement as Approved.

ul. Centraina 5 Pyrzowice 42-625 PL

Manufacture	Capability	Limitation (engine)	Base	Line
Airbus	A320-200 Series	V25/CFM/PW/LEAP	X	X
Airbus	A321-200 Series	V25/CFM/PW/LEAP	X	X
Airbus	A319-100 Series	V25/CFM/PW/LEAP	X	X
Airbus	A318-100 Series	CFM56	X	X
Embraer S.A.	ERJ 170-100 Series	GE CF34-8	X	X
Embraer S.A.	ERJ 170-200 Series	GE CF34-8	X	X
Embraer S.A.	ERJ 190-100 Series	GE CF34-10	X	X
Embraer S.A.	ERJ 190-200 Series	GE CF34-10	X	X
Boeing Company, The	737-300 Series	CFM 56-3		X
Boeing Company, The	737-400 Series	CFM 56-3		X
Boeing Company, The	737-500 Series	CFM 56-3		X
Boeing Company, The	737-8 Series	LEAP-1B		X



P.H. Richard Smith
Director-General of Civil Aviation

Date of Original Issue: 03-Feb-2026
Date of this Revision: 03-Feb-2026
Date of Expiry: 02-Feb-2027



Civil Aviation Authority of the Cayman Islands

APPROVED AIRCRAFT MAINTENANCE ORGANISATION

Approval Reference: CAY-AMO-061340

Pursuant to Article 34 of the Air Navigation (Overseas Territories) Order as amended and requirements of OTAR Part 145

LS TECHNICS SP. Z O. O.

ul. Centraina 5, Pyrzowice, 42-625 PL

APPROVAL SCHEDULE

This Approval Schedule is limited to those Products, Components, Appliances and Specialised activities referred in the Capability Section of the Organisation Exposition as referenced including any OTAR Part 145 Supplement as Approved.

ul. Centraina 5 Pyrzowice 42-625 PL

Manufacture	Capability	Limitation (engine)	Base	Line
Boeing Company, The	737-9 Series	LEAP-1B		X
Boeing Company, The	737-700 Series	CFM 56-7		X
Boeing Company, The	737-800 Series	CFM 56-7		X
Boeing Company, The	737-900 Series	CFM 56-7		X

COMPONENT CAPABILITY

Applicable Supplement Reference: 0



P.H. Richard Smith
Director-General of Civil Aviation

Date of Original Issue: 03-Feb-2026
Date of this Revision: 03-Feb-2026
Date of Expiry: 02-Feb-2027