The Hashemite Kingdom of Jordan Civil Aviation Regulatory Commission



المملكة الأردنية الهاشمية هيئة تنظيم الطيران المدني

Foreign Approved Maintenance Organization Acceptance Certificate

Acceptance No.: CARC.F.AMO.101

Pursuant to the Civil Aviation Law No. (41) of 2007, and the Jordanian Civil Aviation Regulations (JCAR) Part 145 for the time being in force, and subject to the conditions and limitations included herein,

Direct Maintenance B.V.

Fokkerweg 195 1438 BG Oude Meer The Netherlands

is accepted to maintain the products, parts and appliances, which are under the regulatory control of the Civil Aviation Regulatory Commission (CARC), listed in the scope of acceptance below and issue related certificates of release to service using the above Acceptance Number.

Conditions/Limitations:

1. Scope of acceptance:

Class	Rating	Limitation	Base	Line
Aircraft	A1 Aeroplane	Airbus A319/A320/A321 (IAE V2500)	No	Yes
	above 5700 kg	Airbus A319/A320/A321 (CFM56)	No	Yes

- 2. This acceptance is limited to the scope of acceptance listed in item 1, in accordance with the EASA approved MOE as referred to in Approval No: NL.145.1339 at the locations specified in item 8.
- 3. Should any contradiction between the Organization's approved procedure and JCAR; JCAR will prevail.
- 4. The maintenance work shall be performed in accordance with the up-to-date maintenance and technical data.
- The Organization shall report the changes to the Organization whilst this acceptance is valid for CARC acknowledgment.
- 6. Subject to compliance with the foregoing conditions and limitations, this acceptance shall remain valid until the expiry date, unless surrendered, suspended or revoked by CARC.
- Renewal of this acceptance is subject to satisfactory compliance with JCAR Part 145 and renewal audit by CARC.

8. Location(s): Berlin Brandenburg Airport (BER), Berlin, Germany

Date of First Issue: 16/11/2021

Date of Re-issue: ----
Date of Expiry: 15 /11/2023

Eng. Saleh Alamoush
Deputy Chief Commissioner

CARC Form18-0215D. (Oct. 2015)

are