

Certificate of Release to Service

TVP-003688-22

Transporto kompetencijų agentūra, Lietuvos Respublika Transport Competence Agency, Republic of Lithuania

Part-145 MOA Certificate Ref. LT.145.011

Customer Work order / Contract ref. No.

Commercial proposal for Avion Express Base Maintenance Services MSN 3877 R1 9 May 2022

Aircraft Identification

Aircraft Reg # : OE-LID

Model #

: A320-232

Total Flight Hours: 47170:09

Serial Number: 3877

Manufacturer: AIRBUS

Total Flight Cycles: 23327

Engine Identification

Engine 1 Serial Number: V15109

Engine 2 Serial Number: V15097

Operator: UAB AVION EXPRESS

Customer Order #: TCO-010740-22

Address : Dariaus ir Gireno g, 21A, Vilnius, 02189, Lithuania

Visit Details

Visit Package #

: TVP-003688-22

Start Date: 09 May 2022

End Date: 27 May 2022

Visit Package Desc: WO OE-LID-0015R1

In accordance with: AMP: AER-AIB-A320, Iss.1, Rev.1

For Details of work performed - refer to Visit Package List Form 034

630

There is 1 page of Visit Package List Form 034

CDCCL Task

Yes

No

Incomplete Maintenance / Authorisation

- TNRC-133707-22, CUST.REQ. TLB NR 000006 item#1 Nose LDG Gear Doors did not close fully; Step 8 is not completed and transferred to TLB#000007/3 "Please replace NLG LH door adjustable rod assy P/N: D3221011600400 iaw AMM 32-31-41-04;
- Task "Micro QAR installation" is cancelled by Customer / Order No.: QE-LID-0016.

Part 145.A.50 Release to Service Statement

I certify that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft is considered ready for RELEASE to SERVICE

Signature:

Name: VLADLEN FRISHER

Stamp:

Date: 27 May 2022

Location : VNO (Vilnius International Airport)

Release to Service Under NAA Requirements

I certify that the work specified except as otherwise specified was carried out in accordance with and in respect to that work the aircraft is considered ready for RELEASE to SERVICE

Signature:

Stamp:

Name: Date:

Location -

NAA Approval Ref.#: