

Certificate of Release to Service



Lufthansa Technik

Aircraft	Manufacturer <i>Airbus</i>		Model <i>A320-232</i>			
	Serial No. <i>3531</i>		Nationality/Registration <i>OE-IGI</i>			
	Airframe	Eng. 1 S/N	Eng. 2 S/N	Eng. 3 S/N	Eng. 4 S/N	APU S/N
		<i>V12969</i>	<i>V13001</i>			<i>2608</i>
Flight hours	<i>43543:53</i>	<i>41091:23</i>	<i>46084:33</i>	*	*	<i>17592</i>
Cycles	<i>22795</i>	<i>21183</i>	<i>24094</i>	*	*	<i>33817</i>

Operator	Name	Address
	<i>AMCK</i>	<i>AMCK AVIATION HOLDINGS IRELAND LIMITED 28-29 SIR JOHN ROGERSON'S QUAY, DUBLIN 2, IRELAND</i>

Work performed in **Budapest** from: **18.Jun.2021.** to: **30.Jul.2021**
by **Lufthansa Technik Budapest, Hungary.**

**MAINTENANCE CHECK AND ADDITIONAL WORK PERFORMED IAW.WORKPACKAGE
SEE ATTACHED,PAGE 1 OF 1.
MAINTANANCE DATA WAS CHANGED FROM AMM AND AIPC 61 TO 62.**

**All maintenance performed, including routine, defect rectification, repairs and modifications.
Non-routin work as marked with ZDEF type indicator on Bill of work Level 0 report.
AIRFRAME, ENGINES AND APU HRS/CYC DATA PROVIDED BY CUSTOMER.**

Documentation/Approved data: **AMM Rev.62;IPC Rev.62;SRM Rev.137; NDTM Rev:132**


Deferred Items: **DAI-1200008865-001.**

Pertinent details of work performed are on file under Work Order No.: **1200008865**

**Certifies 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.**

Lufthansa Technik Aktiengesellschaft

Place *Budapest* **Date** *30.Jul.2021* **Approval Reference** *DE.145.0001*

Name *Tamás Csapka* **Signature**  **Personnel No.** *18013*



Attachment for OE-IGI Certificate of Release to Service**SO 1200008865****SL RELATED WORK PERFORMED IAW. WORKPACKAGES:**

- Work Order M-3531-01 LHT TECHNIK for OE-IGI, dated on the 02.Jul.2021
- Work Order M-3531-03 LHT TECHNIK for OE-IGI, dated on the 15-Jun.2021
- Work Order M-3531-04 LHT TECHNIK for OE-IGI, dated on the 16-Jun.2021
- Work Order M-3531-05 LHT TECHNIK for OE-IGI, dated on the 29-Jun.2021
- Work Order M-3531-06 LHT TECHNIK for OE-IGI, dated on the 01-Jul.2021
- Work Order M-3531-07 LHT TECHNIK for OE-IGI, dated on the 09-Jul.2021
- Work Order M-3531-08 LHT TECHNIK for OE-IGI, dated on the 15-Jul.2021
- Work Order M-3531-09 LHT TECHNIK for OE-IGI, dated on the 19-Jul.2021
- Work Order M-3531-10 LHT TECHNIK for OE-IGI, dated on the 19-Jul.2021
- Work Order M-3531-11 LHT TECHNIK for OE-IGI, dated on the 23-Jul.2021
- M-3531-12-LHT TECHNIK+WORK SCOPE-M-3531 01 LHT WO Date 27-Jul.2021
- MSN 3531 OE-IGI+MSN3409 AMCK-LHTB CUSTOMER WORK REQUEST Dated 09.jun.2021.

Note: This document was created due to high number of WPs iaw. IQM

Completion Instructions EASA Certificate of Release to Service (CRS) LHT Form 8052
DOC.13828 Section 3 (Completion Instructions by Field)



Place
Budapest

Date
30.JUL.2021

Approval Reference
DE.145.0001

Name:
TAMÁS CSAPKA

Signature

Personnel No.8013