

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO - A001- Issue and Applicability

- a. These operations specifications are issued to **Lufthansa Technik AG.**, an Approved Maintenance Organization who shall hereafter be referred to as **Lufthansa**.
- b. **Lufthansa** shall conduct operations in accordance with the Civil Aviation [(No. 6) Approved Maintenance Organization] Regulations, and these operations specifications.
- c. **Lufthansa's** address:

Fixed Location	Mailing Address	
Weg beim Jaeger 193	Weg beim Jaeger 193	
22335 Hamburg	22335 Hamburg	
Germany	Germany	

- d. **Lufthansa** is the holder of Certificate Number: **TTAR-016**.
- e. These Operations Specifications are issued as part of this Approved Maintenance Organization Certificate and is effective from the date stated on this form. This Certificate and Operations Specifications shall remain valid unless sooner surrendered, suspended or revoked.

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO - A001- Issue and Applicability

Effective Date: 28-Aug-2025

The certificate number on the reverse side of this form identifies the approved maintenance organization whose name appears in AMO-A001 of these Operations Specifications.					
1. The Civil Aviation Authority issues to	1. The Civil Aviation Authority issues the Operations Specifications appearing on the reverse side to Lufthansa .				
	Lufthansa hereby makes application for the AMO operations specifications appearing on the reverse side hereof, (if this application amends previously approved operations specifications, tick the amendment box below and briefly describe the changes in the space below)				
	nt				
I certify that the statements submitted as s Lufthansa .	supporting data are tru	ie and I am duly autho	orised to make t	his application on behalf of	
V. 11.61	11 2	1 0.			
Harald Gloy Accountable Manager	Havala	l bloy		28-Aug-2025	
Name and Title	Signature		Date		
3. The Operations Specifications set forth on the reverse side are approved by the Authority.					
Gerard Mark Manager Flight Standards	Gerarde	Nach		28-Aug-2025	
Name of Inspector	(f) Director-Genera	l, Civil Aviation	Date	20 1145 2023	
6. I hereby accept and receive the Operations Specifications appearing on the reverse side on behalf of KLM .					
Harald Gloy Accountable Manager	Havalo	el blog		28-Aug-2025	
Name and Title	Signature		Date		

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO - A001- Issue and Applicability

- a. These operations specifications are issued to **Lufthansa Technik AG.**, an Approved Maintenance Organization who shall hereafter be referred to as **Lufthansa**.
- b. **Lufthansa** shall conduct operations in accordance with the Civil Aviation [(No. 6) Approved Maintenance Organization] Regulations, and these operations specifications.
- c. **Lufthansa's** address:

Fixed Location	Mailing Address	
Weg beim Jaeger 193	Weg beim Jaeger 193	
22335 Hamburg	22335 Hamburg	
Germany	Germany	

- d. **Lufthansa** is the holder of Certificate Number: <u>TTAR-016</u>.
- e. These Operations Specifications are issued as part of this Approved Maintenance Organization Certificate and is effective from the date stated on this form. This Certificate and Operations Specifications shall remain valid unless sooner surrendered, suspended or revoked.

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA
Civil Aviation Authority	Operations Specifications	TTCAA

Control: 28-Aug-2025 Revision: Initial

Certificate No.: TTAR-016

AMO - A001- Issue and Applicability

Effective Date: 28-Aug-2025

	The certificate number on the reverse side of this form identifies the approved maintenance organization whose name appears in AMO-A001 of these Operations Specifications.				
1.	. The Civil Aviation Authority issues the Operations Specifications appearing on the reverse side to Lufthansa .				
2.	Lufthansa hereby makes application for the AMO operations specifications appearing on the reverse side hereof, (if this application amends previously approved operations specifications, tick the amendment box below and briefly describe the changes in the space below)				
	☐ Initial Issue ☐ Amendmen	nt			
	rtify that the statements submitted as s fthansa.	upporting data are true and I am duly author	orised to make	this application on behalf of	
Har	ald Gloy	11- of 660 x			
	ountable Manager	Havald Gloy	·	28-Aug-2025	
Nan	ne and Title	Signature (Date		
3.	The Operations Specifications set fort	th on the reverse side are approved by the	Authority.		
	ard Mark nager Flight Standards	GerardAMan		28-Aug-2025	
Nan	ne of Inspector	(f) Director-General, Civil Aviation	Date		
6.	6. I hereby accept and receive the Operations Specifications appearing on the reverse side on behalf of Lufthansa .				
	ald Gloy ountable Manager	Havald Gloy		28-Aug-2025	
	ne and Title	Signature	Date		

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A002- Definitions and Abbreviations

Effective Date: 28-Aug-2025

Unless otherwise defined in these operations specifications, all words, phrases, definitions, and abbreviations have identical meanings to those used in the Trinidad and Tobago Civil Aviation Act and Regulations, made thereunder. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications.

TERM OR TERMS	DEFINITION	
AMO	Approved Maintenance Organization	
Base Maintenance	Maintenance tasks falling outside the criteria for Line Maintenance are considered to be Base Maintenance tasks.	
Deviation Authorization	An authorization that permits an alternate means of compliance with a TTCAR.	
Foreign AMO	An Approved Maintenance Organization located outside of Trinidad and Tobago approved by another Contracting State.	
Line Maintenance	Is any maintenance that must be carried out before flight to ensure that the aircraft is fit for the intended flight. It may include-	
	 (a) Troubleshooting, defect rectification and component replacement with the use of external test equipment in accordance with the aircraft maintenance manual; (b) Scheduled maintenance and checks including visual inspections that will detect obvious unsatisfactory conditions and discrepancies but do not require extensive in-depth inspection. It may also include structure, systems and powerplant items which are visible through quick opening access panels and doors: and (c) Minor repairs and modifications, which do not require extensive disassembly and can be accomplished by simple means. 	
Maintenance	Means the performance of tasks required to ensure the continuing airworthiness of an aircraft or aeronautical product including any one or combination of overhaul, inspection, replacement, defect rectification and the embodiment of a modification or repair.	
MCM	Maintenance Control Manual	
MPM	Maintenance Procedures Manual	
Preventive Maintenance	Simple or minor preservation operations and replacement of small standard parts not involving complex assembly operations.	
Substantial Maintenance	Any activity involving a C-check (routine airframe/engine maintenance) or greater maintenance; Any engine maintenance requiring case separation or teardown; and/or any major alteration of major repairs performed or airframes, engines or propellers.	
TTCAA	Trinidad and Tobago Civil Aviation Authority	
TTCAR	Trinidad and Tobago Civil Aviation Regulations	

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A002- Definitions and Abbreviations

Effective Date: 28-Aug-2025

The c	ertificate number on the ro-A001 of these Operation	everse side of this form identifies s Specifications.	the approved maintenance	e organization whose name appears in	
1. T	The Civil Aviation Authority issues the Operations Specifications appearing on the reverse side to Lufthansa .				
a	Lufthansa hereby makes application for the AMO operations specifications appearing on the reverse side hereof, (if this application amends previously approved operations specifications, tick the amendment box below and briefly describe the changes in the space below)				
	☑ Initial Issue ☐ A	Amendment			
	ify that the statements sub	mitted as supporting data are true	e and I am duly authorised	to make this application on behalf of	
	d Gloy untable Manager	Havald b	Wy	28-Aug-2025	
	and Title	Signature	Dat		
3. T	The Operations Specification	ons set forth on the reverse side	are approved by the Author	rity.	
	d Mark ger Flight Standards	GerandAV	Nas	28-Aug-2025	
Name	of Inspector	(f) Director-General	Civil Aviation Dat	te	
6. I	6. I hereby accept and receive the Operations Specifications appearing on the reverse side on behalf of Lufthansa .				
	d Gloy untable Manager	Havald	Choy	28-Aug-2025	
	and Title	Signature	Dat	······································	

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A003- Class, Ratings and Limitations

1. Refer to TTCAR No. 6 Schedule 3 for details of class, ratings and limitations.

CLASS	RATING	LIMITATIONS
Engine	B1 Turbine	CFM LEAP-1B Series.
	C5 Electrical Power	
	C6 Equipment	
	C7 Engine - APU	
Carrage and a state of	C8 Flight Controls	
Components other than complete	C9 Fuel - Airframe	Limited to the engine type defined in the "Engine (B1) Rating" and listed in the component capability listing.
Engines and APUs	C12 Hydraulic	
	C17 Pneumatic	
	C18 Protection Ice, Rain and Fire	
	C20 Structural	
Specialized Services	D1 Non-destructive	-

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A003- Class, Ratings and Limitations

Effective Date: 28-Aug-2025

The certificate number on the re AMO-A001 of these Operations	verse side of this form identifies the approved mai. Specifications.	ntenance organization whose name appears in
The Civil Aviation Authorit	ty issues the Operations Specifications appearing or	n the reverse side to Lufthansa .
Lufthansa hereby makes application for the AMO operations specifications appearing on the reverse side hereof, (if th application amends previously approved operations specifications, tick the amendment box below and briefly describe the changes in the space below)		
	mendment	
	nitted as supporting data are true and I am duly au	thorised to make this application on behalf of
Lufthansa.		
Harald Gloy	Havald Gloy	
Accountable Manager		28-Aug-2025
Name and Title	Signature	Date
3. The Operations Specification	ons set forth on the reverse side are approved by the	Authority.
Gerard Mark Manager Flight Standards	GerardAMars	28-Aug-2025
Name of Inspector	(f) Director-General, Civil Aviation	Date
6. I hereby accept and receive	the Operations Specifications appearing on the rev	erse side on behalf of Lufthansa .
Harald Gloy Accountable Manager	Havald Woy	28-Aug-2025
Name and Title	Signature	Date

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A007- Designated Persons

The personnel listed in the following table are designated to officially apply for and receive Operations Specifications for **Lufthansa** indicated in AMO A001 of these Operations Specifications.

Title	Name	e-mail	Part
Accountable Manager	Harald Gloy	harald.gloy@lht.dlh.de	A
Regulatory Compliance & Authority Liaison Department	Mailbox	authority-approvals@lht.dlh.de	A
			A

The personnel listed in the following table are designated to officially receive correspondence on behalf of $\bf Lufthansa$ indicated in AMO A001 of these operations specifications.

Title	Name	e-mail
Manager Regulatory Compliance & Authority Liaison	Moritz Kaschel	Moritz.Kaschel@lht.dlh.de

Trinidad and Tobago	Lufthansa Technik AG.	TTCAA Control: 28-Aug-2025
Civil Aviation Authority	Operations Specifications	TTCAA Revision: Initial

AMO-A007- Designated Persons

Effective Date: 28-Aug-2025

The certificate number on the reverse side of this form identifies the approved maintenance organization whose name appears in AMO-A001 of these Operations Specifications.				
1.	1. The Civil Aviation Authority issues the Operations Specifications appearing on the reverse side to Lufthansa .			
2.	. Lufthansa hereby makes application for the AMO operations specifications appearing on the reverse side hereof, (if this application amends previously approved operations specifications, tick the amendment box below and briefly describe the changes in the space below)			
		ent		
	ertify that the statements submitted as fthansa.	s supporting data are true and I am duly aut	thorised to make this application on behalf of	
		Have bel Wo		
	rald Gloy countable Manager	/Havald 610/	28-Aug-2025	
Naı	me and Title	Signature	Date	
3.	3. The Operations Specifications set forth on the reverse side are approved by the Authority.			
	rard Mark nager Flight Standards		28-Aug-2025	
	me of Inspector	(f) Director-General, Civil Aviation	Date	
4. I hereby accept and receive the Operations Specifications appearing on the reverse side on behalf of Lufthansa .				
	rald Gloy	Havald Woy	29 A . 2025	
	countable Manager me and Title	Signature	28-Aug-2025 Date	
_				