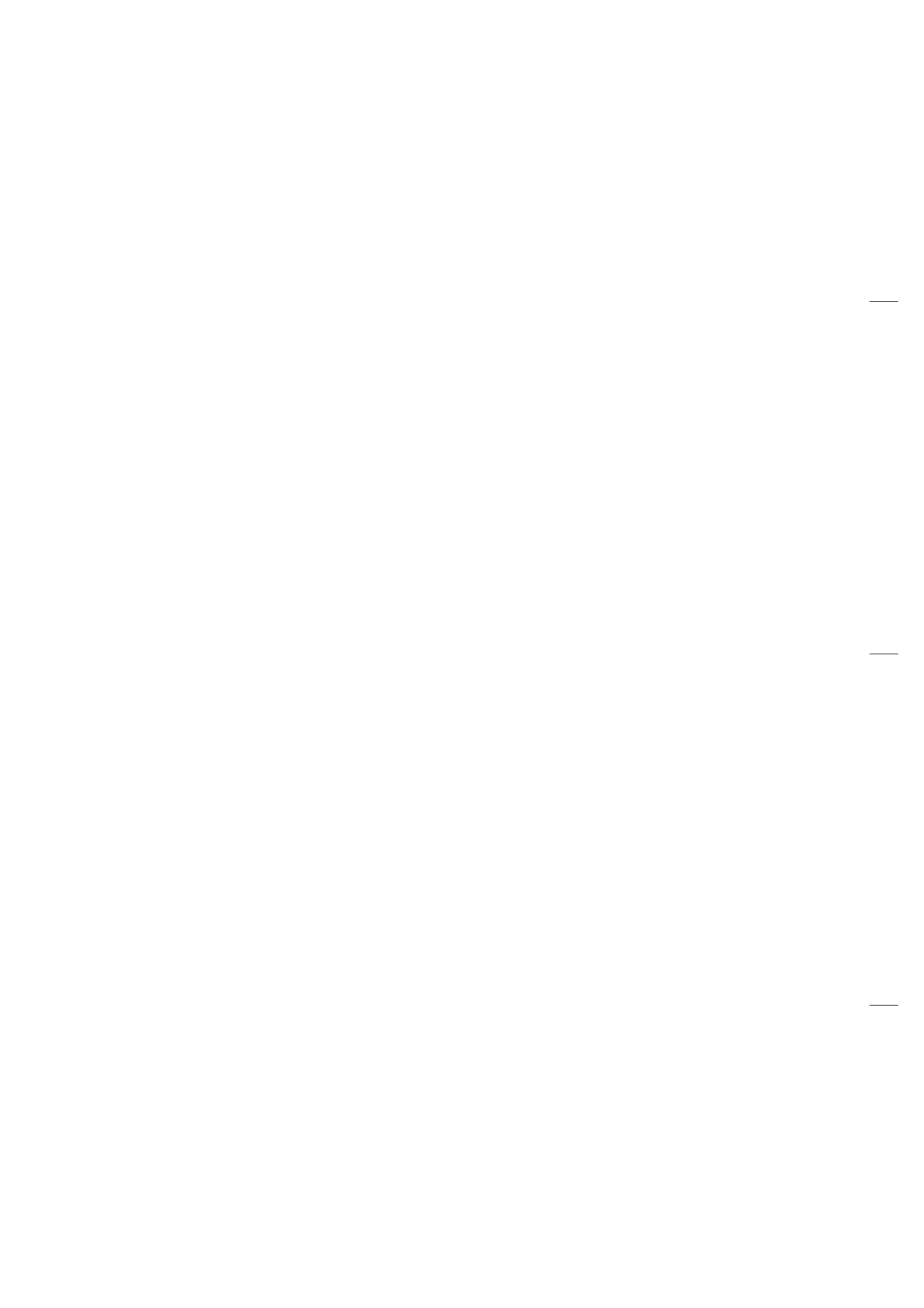
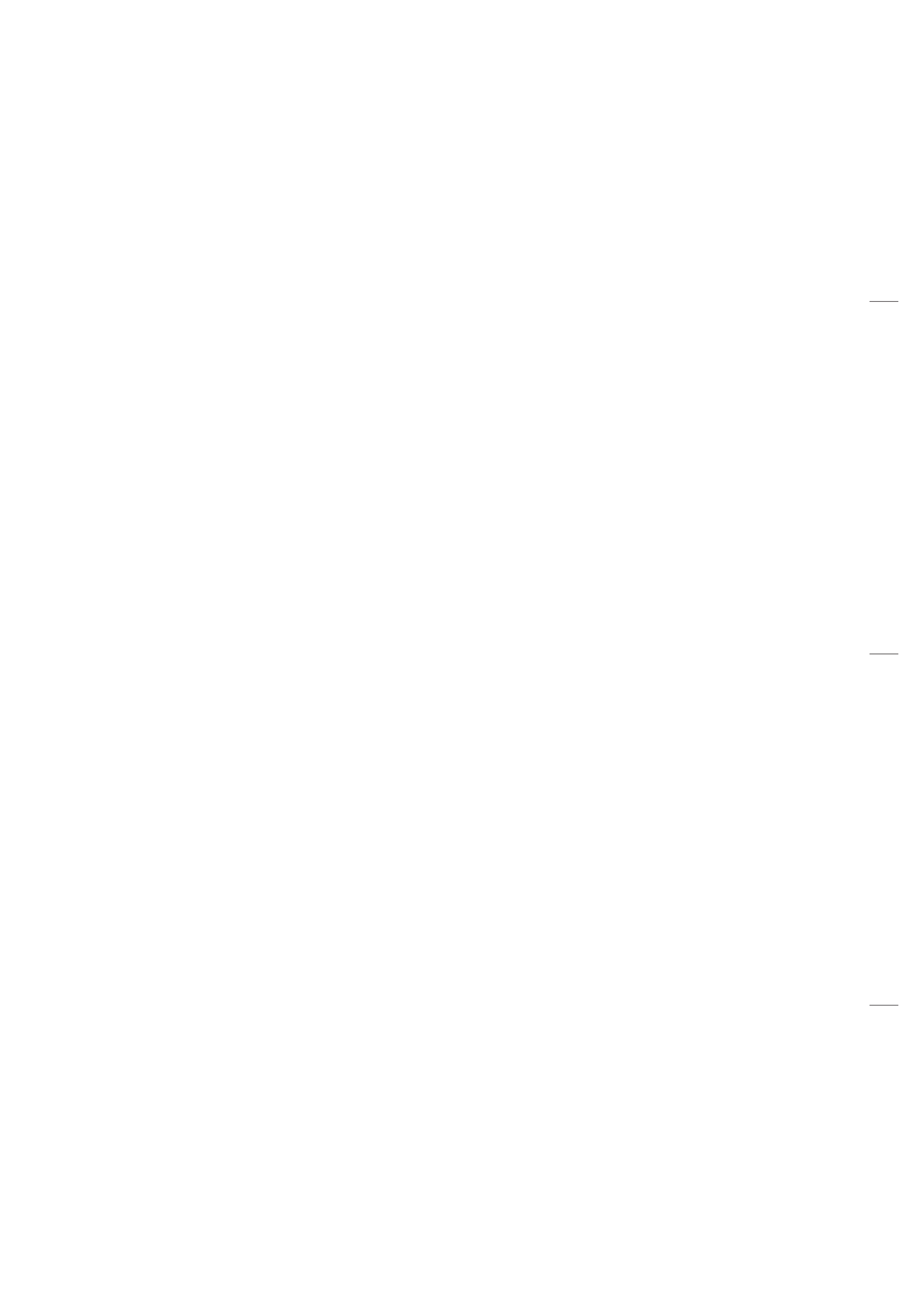


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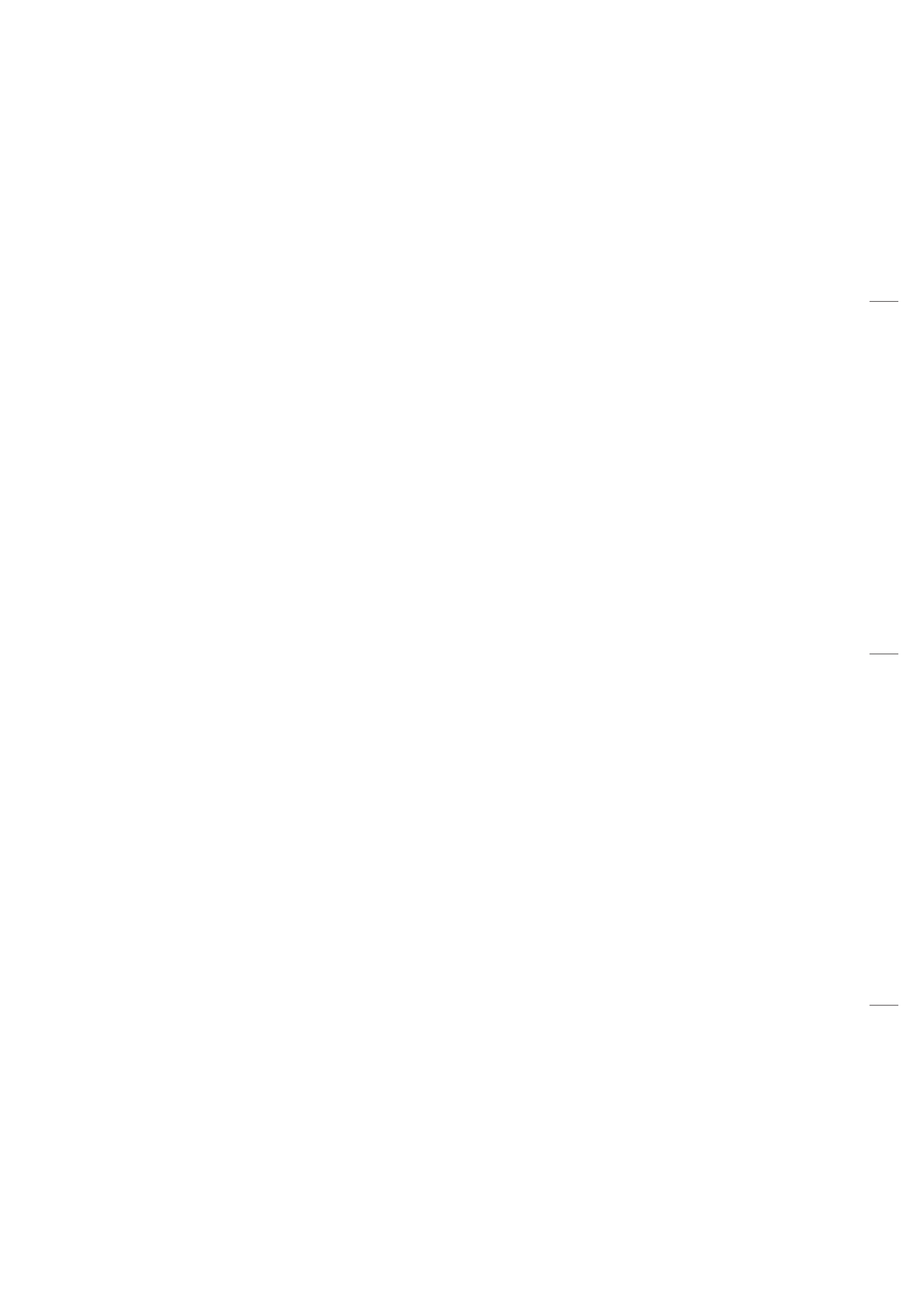
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1	01.10.01			26	02.03.15		
2	29.10.01						
3	05.11.01						
4	07.11.01						
5	26.11.01						
6	01.03.02						
7	15.03.02						
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\* The date refers to the issue / revision date of the respective chapter.

The technical content of this document is approved under the authority of DOA ref. EASA.21J.025.

02.03.2015  
Date, Signature Office of Airworthiness

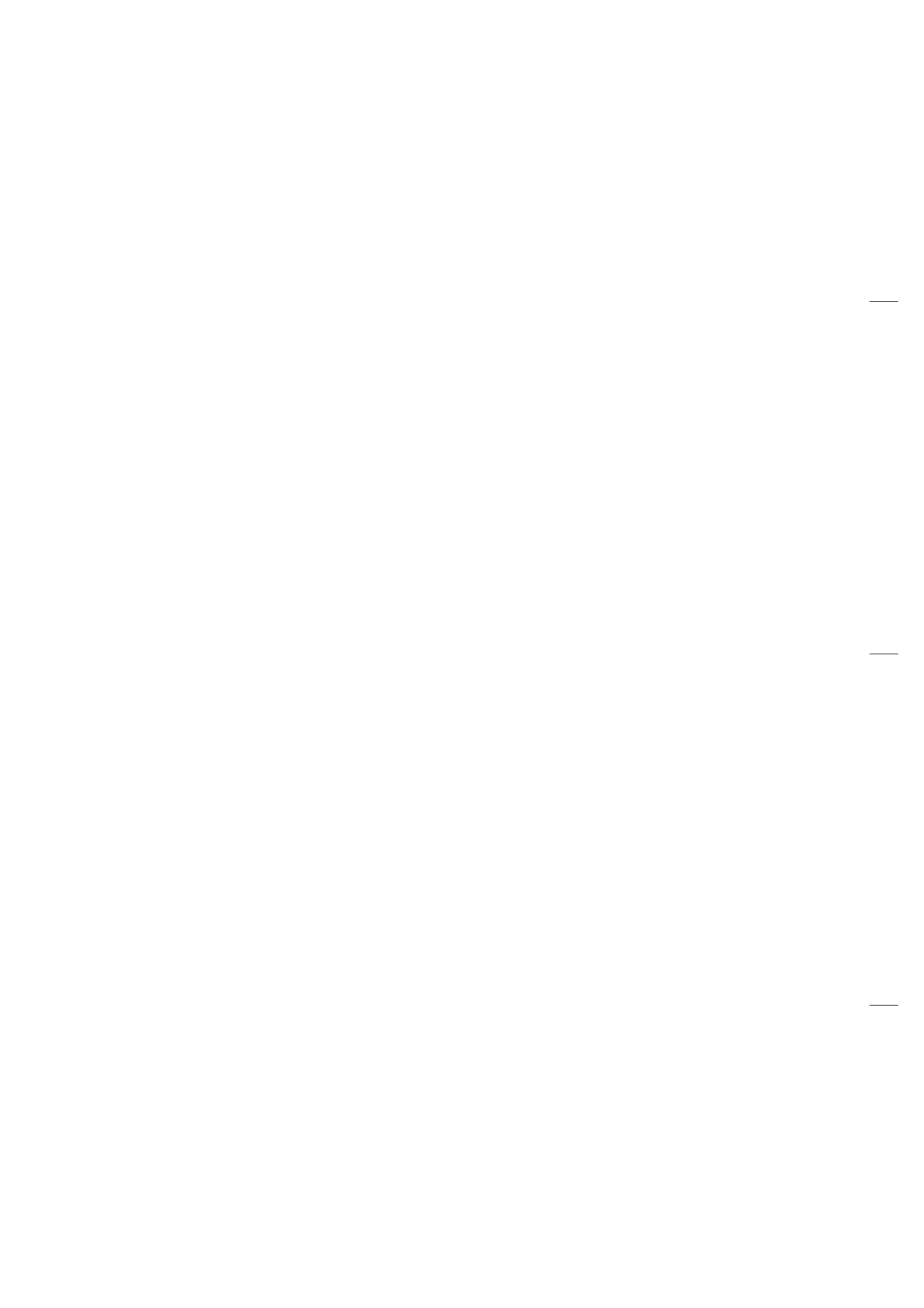




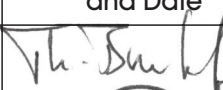

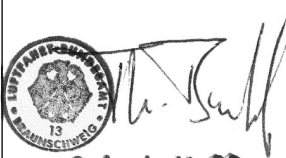

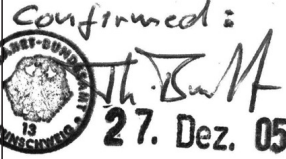

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MAINTENANCE MANUAL**

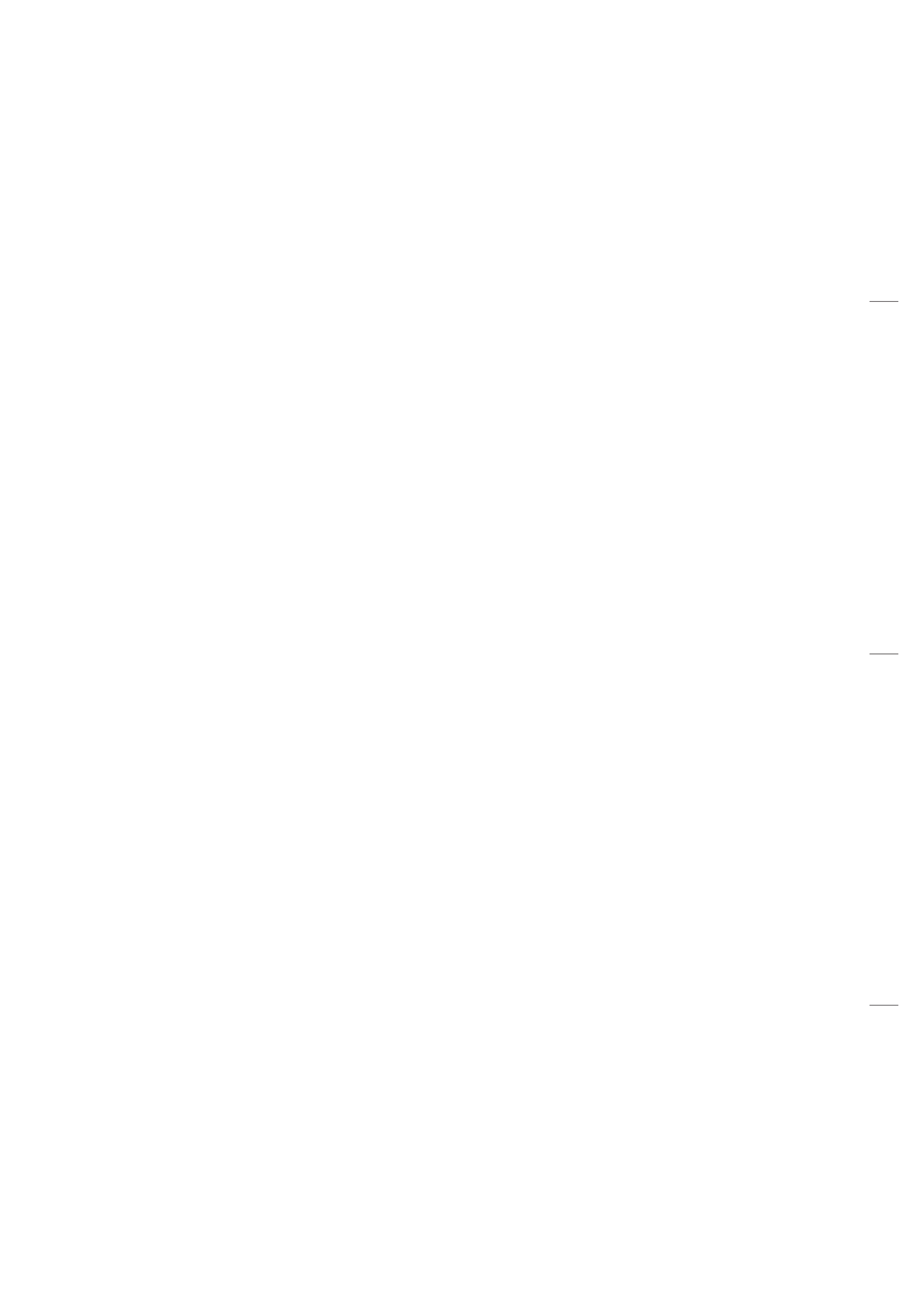
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**CHAPTER 4  
AIRWORTHINESS LIMITATIONS**



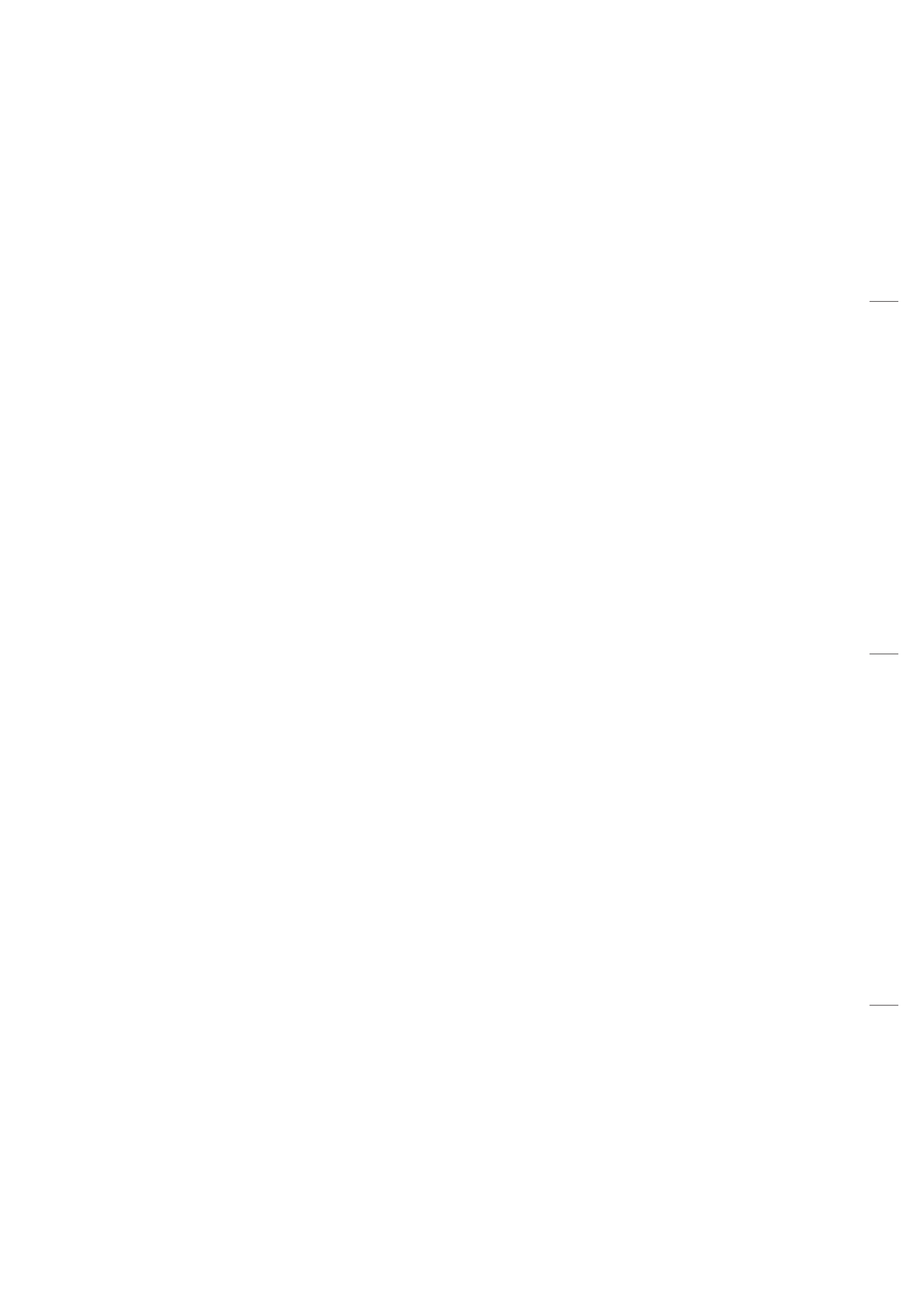
**RECORD OF REVISIONS - CHAPTER 4**

Revision Number	Date of Revision	Revised Pages	Descriptions of Revisions	LBA Approval Signature and Date
—	14.09.01	—	Original Issue	  <b>21. Sep. 01</b>
01	20.06.02	LOEP Page 01 LOR Page 01 Sec 04-00-01 Page 01, 02	1st Revision  1st Revision  Revised Paragraph 2.B., 2.D.	  <b>31. Juli 02</b>
02	28.10.05	ROR Page 01 TOC Page 01 Sec 04-00-01 Page 01	2nd Revision  1st Revision  General Revision	<i>Confirmed:</i>   <b>27. Dez. 05</b> <i>EASA-Approval No: EASA.A.C. 017 03</i>
03	30.10.13	ROR Page 1 TOC Page 1 Sec 04-00-00 Page 1	3rd Revision  2nd Revision  General Revision (FAA Approval)	
04	02.03.15	ROR Page 1 Sec 04-00-00 Page 1	4th Revision  Life time limit / 6000h inspection	EASA Major Change Approval 10052527



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**AIRWORTHINESS LIMITATIONS - GENERAL**

**1. Introduction**

This chapter gives information on mandatory replacement times of structural parts and components and on inspection periods for the airframe structure of the aircraft.  
All mandatory limitations listed have been determined by the airframe manufacturer.  
Compliance with the specified times and intervals is mandatory for maintaining the airworthiness of the aircraft.

THE AIRWORTHINESS LIMITATIONS CHAPTER IS APPROVED BY EUROPEAN AVIATION SAFETY AGENCY (EASA) IN ACCORDANCE WITH THE APPLICABLE CERTIFICATION PROCEDURES AND THE TYPE CERTIFICATION BASIS.

THE AIRWORTHINESS LIMITATIONS CHAPTER IS FAA APPROVED AND SPECIFIES MAINTENANCE REQUIRED UNDER SECS. 43.16 AND 91.403 OF THE FEDERAL AVIATION REGULATIONS UNLESS AN ALTERNATIVE PROGRAM HAS BEEN FAA APPROVED.

For possible airworthiness limitations of engine, propeller, components and vendor equipment refer to the applicable maintenance data as listed in the "Introduction" chapter of this manual.

**2. Airworthiness Limitations**

**A. Life Time Limit**

The airframe of the AQUILA AT01 is limited to **6000 h** of flight time.

An inspection program to reach an extension of replacement time can be obtained from AQUILA Aviation GmbH.

**NOTE:** The life time limit of 6000 h of flight time will be kept for all models listed in the data sheet. For all S/N's having performed the 6000 h inspection program and possible maintenance actions resulting thereof, no further life time limit beyond 6000 operating hours will be established. The aircraft is then considered to have "Safe Life".

**B. Component and System Checks**

The following table lists maintenance and checks that have to be carried out at the specified intervals. Where an interval is given in both flight time and calendar time, the limit which is reached first must be applied.

No.	Component / Maintenance Requirement	Reference	Interval		Initials
			100h	other	
-	-	-	-	-	

C. Replacement Requirements

The aircraft components listed below are life limited and must be replaced/overhauled at a specific time. Where an interval is given in both flight time and calendar time, the limit which is reached first must be applied.

Chapter	Component / Part	Replacement Time	Overhaul
-	-	-	-

D. Outside Painting of the Airframe

All structural parts which are exposed to direct vertical sunlight and listed in the table below have to be painted WHITE, excepting areas provided for registration marks, warnings and approved designs. This will prevent the temperature of the structure from becoming too high.

P/N	Component / Part
AT01-2100-001	Fuselage (incl. vertical stabilizer and rudder)
AT01-2130-001	Upper cowling
AT01-3000-001	Horizontal stabilizer (incl. elevator)
AT01-4000-001	Wing (incl. flaps and ailerons)

For airplanes registered in the USA or countries where the FAA-TC has been accepted, approved coatings / shades are Du Pont PUR EV310 Performance Coating / RAL 9001 and Du Pont PUR EV310 Performance Coating / RAL 9016.

Before painting the aircraft with a different coating AQUILA Aviation GmbH must be contacted.

For airplanes registered in Europe or countries where the EASA-TC has been accepted, approved shades are RAL 9001 and RAL 9016.