

Component Maintenance Publications

Twenty-Fifth Issue: 2021-02-01

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List of effective pages

Dates of issue are:

25th Issue 2021-02-01

The Twenty-Fifth Issue of this publication includes the modules that follow:

Document identifier	Page	Date	Change
CMP - INTRODUCTION	2	2021-02-01	-
CMP - COMPONENT PUBLICATION LIST	4	2021-02-01	-

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Table of contents

Module title	Document identifier
CMP - Introduction	CMP - INTRODUCTION
CMP - Component publication list	CMP - COMPONENT PUBLICATION LIST

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CMP – Introduction

NOTICE

THIS MANUAL CONTAINS INSTRUCTIONS FOR VENDOR SUPPLIED COMPONENTS INSTALLED ON AW139 MODEL SERIES HELICOPTERS. THE DATA CONTAINED HEREIN HAVE BEEN PREPARED BY THE MANUFACTURERS OF SUCH COMPONENTS. TO MAKE SURE THAT YOUR PUBLICATION IS UP-TO-DATE, REFERT TO THE APPLICABLE QUALIFIED VENDOR SUPPLIER WEBSITE OR CONTACT DIRECTLY THE VENDOR SUPPLIER FOR LATEST APPROVED ISSUE. LEONARDO HELICOPTERS, THEREFORE, ASSUMES NO RESPONSIBILITY FOR TECHNICAL ACCURACY OR ADEGUACY OF THIS INFORMATION. MAINTENANCE, NOT COVERED BY THE AIRCRAFT MAINTENANCE PUBLICATION SET ISSUED BY LEONARDO HELICOPTERS, HAS TO BE QUALIFIED BY THE SPECIFIC VENDOR.

Table of contents

1	Scope of manual	1
2	Method of locating data	1
3	Page identification	1
4	List of effective pages.....	2
5	Table of contents	2
6	Updating of publication	2
7	List of abbreviations	2

1 SCOPE OF MANUAL

This vendor component maintenance publication provides instructions for vendor components on the AW139 series helicopters. The removal and installation procedures for components contained in this manual are provided in the Aircraft Maintenance Manual.

2 METHOD OF LOCATING DATA

2.1 List of chapters is in numerical order in accordance to AECMA 1000D Specification.

2.2 Vendor information lists are ordered in alphanumeric order.

3 PAGE IDENTIFICATION

Each page of a module includes these data:

- The technical publication code in the top right corner of the header.
- The module code in the top right corner of the footer.
- The page number in the bottom right corner of the footer.
- The page date (YYYY-MM-DD), in the bottom right corner of the footer, left of the page number.

4 LIST OF EFFECTIVE PAGES

The List Of Effective Pages (LOEP) shows the module codes of all the modules in the publication.

The LOEP gives the information that follows for each module:

- Document identifier column. This column shows the module code (Para 3)
- Page column. This column shows the total number of pages in the module. "End of module" is written at center of the footer on the last page of the module (Para 3)
- Date column. This column shows the date of the issue of the module (Para 3).

5 TABLE OF CONTENTS

The Table Of Contents (TOC) is a list of the titles of the modules included in the publication.

The TOC has two columns that give the information that follows:

- Technical name and information name columns. These two columns together give the title of the module.
- Document identifier column. This column gives the module code.

6 UPDATING OF PUBLICATION

Each new issue will replace and supersede all the previous issues. Upon receipt of a new CD ROM, the old copies **MUST** be destroyed.

Changed text is indicated by a black vertical line in outer margin of the page.

7 LIST OF ABBREVIATIONS

The abbreviations that follow are used in the CMP:

- CMM - Component Maintenance Manual
- IM - Installation Manual
- IMM - Installation and Maintenance Instruction
- IOM - Installation and Operating Manual
- OG - Operator Guide
- OM - Operator's Manual/Operating Manual
- PG - Pilot's Guide
- PN - Part Number
- Rev - Revision
- UOM - User and Operational Manual

CMP – Component publication list

NOTICE

This CD ROM contains instructions for Vendor Supplied Components installed on AW139 model series helicopters. To make sure that your publication is up-to-date, refer to the applicable qualified vendor supplier website or contact directly the vendor supplier for latest approved issue.

The data contained herein have been prepared by the manufacturers of those components. Leonardo Helicopters, therefore, assumes no responsibility for technical accuracy or adequacy of this information.

Maintenance, not covered by Aircraft Maintenance Publication Set issued by Leonardo Helicopters, has to be qualified by the specific Vendor.

Table of contents

Component publication list	1
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1 COMPONENT PUBLICATION LIST

Refer to [Table 1](#).

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Table 1 Component publication list

Publication Code	Type	Vendor	Item Description	Vendor PN Doc. Ref.	ATA (*)	Issue Date Edition/Change
502050729	PG	Honeywell	Primus 700/701-surface mapping, beacon & color weather radar	28-1146-66	34	1993-10-01 Rev. 2
502100611	IOM	L-3 Avionics Product	Electronic STBY Instr. Sys. GH-3100	TP-559	34	2017-03-30 Rev. K
502100771	PG	Honeywell / Skyforce Avionics	OBSERVER MKII AND MKIII	OB2210-001	34	2012-12-17 Rev. 9
502101695	IM	Sky Connect-honeywell	SATCOM MMUII	1616-920-12	23	2011-10-25 Rev. 3.1
502102883	OM	Flir System	FLIR Ultra Force 350HD	SYS 11 000	93	2015-07-15 Rev. G
502102883B	OM	Flir System	FLIR Ultra Force 350EP	SYS 11 000	93	2016-09-02 Rev. L
502104184	OM	Avalex	DVAR	AVR8414	97	2018-01-07 Rev. O
502305865	OM	Curtiss Wright	AVDU LCD Display	AVDU-5006-05-01-OPS	34	2012-10-09 Issue A
502600040	PG	L3	Standby indicator GH-3100	TP-560	34	2009-07-22 Rev. F
502600206	OG	EuroAvionics	EURONAV 5 DIGITAL MAP	QUG255003033	34	2013-11-15 Rev. 240 Index A
502600207	OM	EuroAvionics	Euronav Digital Map	ID 9.30.000	34	2005-08-01 Rev. A
502600213	OM	Flir System	ULTRA FORCE 350 Imaging System	350CC 00 007	93	2012-05-08 Rev. D
502101810	CMM& IPL	Breeze-Eastern	Rescue Hoist System HS-20200-431 SERIES	TD-08-002	25	2018-05-31 Rev. C

Publication Code	Type	Vendor	Item Description	Vendor PN Doc. Ref.	ATA (*)	Issue Date Edition/Change
502600136	CMM& IPL	Breeze-Eastern	Cargo Hook System CHS-9000 SERIES	TD-01-007	25	2016-09-23 Rev. C
502600147	CMM& IPL	Breeze-Eastern	Rescue Hoist System HS-20200-421 SERIES	TD-03-008	25	2011-10-10 Rev. A

NOTE 1: This publication is not anymore available on CD-ROM. For the new and future Issues refer to Leonardo S.p.A. - Helicopters website at "Leonardo" section (<https://customerportal.leonardocompany.com/en-US/>), within "MyPublications" section.

(*) **ATA Code** is sometimes given by Vendors to identify the ATA system/subsystem to which the Manual belongs. If this code is not indicated by Vendors, Leonardo Helicopters assigns it in order to help Customers to easily identify the system/subsystem to which Vendor component can be associated.