CESSNA® MODEL 172 (SERIES 1996 AND ON) MAINTENANCE MANUAL

REVISION SUMMARY/HIGHLIGHTS

1. General

- A. This section contains a table that gives operators and maintenance personnel a list of the changes that were made to documents in the latest revision of this manual.
- B. Copies of this document may be retained for reference.

2. Definition

A. Columns

- Chapter-Section-Subject This column gives the manual location for each document in the revision.
- (2) Document Title This column gives the name of the document as it is given at the top of the actual document and in the Table of Contents.
- (3) Action This column gives a short description of the changes that have been made to each document in this revision.

B. Rows

(1) Each row gives all the necessary data for one document that is part of the current revision.

3. Revision Incorporation Procedures

A. Interactive Electronic Manual

(1) Interactive Electronic formats of this manual are automatically updated. No additional actions are required to incorporate the revised documents.

B. Paper Copies

- (1) For instructions on how to incorporate revised material in a paper copy of the manual, refer to the Introduction, Revision Filing Instructions.
- (2) This document can help identify changes in each document but does not supersede the information in the List of Effective Pages for each chapter.

NOTE: For information about document page numbers, refer to Introduction, Page Numbering System. Also, pages 1 - 99 are used for both "General", and "Description And Operation" documents.

C. Revision Highlights

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	ACTION
Introduction	PUBLICATION TITLE PAGE	
Introduction	LIST OF EFFECTIVE PAGES	
Introduction	TABLE OF CONTENTS	
Introduction	LIST OF REVISIONS	Added Revision 26 and effectivity date.
Introduction	SUPPLIER PUBLICATION LIST	Chapter 34 - Added reference to G1000 NXi NAV III Supplemental Maintenance Manual -(PN 190-02128-04)
5-10-01	INSPECTION TIME LIMITS	 Updated inspection 262001, 262002, 262003, and 262004 for effectivity to Halon or Non-Halon Fire Extinguishers. Added inspection 262005 and 262006 for Non-Halon Fire Extinguishers. Updated inspection 371007 to reference the latest SB-008 from Tempest that replaces SL-004-1.

$\mathsf{CESSNA} \mathbb{R}$ MODEL 172 (SERIES 1996 AND ON) MAINTENANCE MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	ACTION
5-12-01	INSPECTION OPERATION 1	Updated inspection 262001 for effectivity to Halon and Non-Halon Fire Extinguishers.
5-12-03	INSPECTION OPERATION 3	 Updated inspection 262001 for effectivity to Halon and Non-Halon Fire Extinguishers.
5-12-11	INSPECTION OPERATION 11	 Added inspection 262006 for Non-Halon Fire Extinguishers.
5-12-17	INSPECTION OPERATION 17	 Updated inspection 262002 for effectivity to Halon Fire Extinguishers.
5-12-18	INSPECTION OPERATION 18	Updated inspection 262004 for effectivity to Halon Fire Extinguishers.
5-12-19	INSPECTION OPERATION 19	 Updated inspection 262003 for effectivity to Halon Fire Extinguishers. Added inspection 262005 for Non-Halon Fire Extinguishers.
Chapter 12	LIST OF EFFECTIVE PAGES	
Chapter 12	TABLE OF CONTENTS	
12-21-03	FLIGHT CONTROLS - SERVICING	Updated Figure 302.
Chapter 21	LIST OF EFFECTIVE PAGES	
Chapter 21	TABLE OF CONTENTS	
21-21-00	AVIONICS COOLING FAN - MAINTENANCE PRACTICES	Updated Figure 202.
Chapter 24	LIST OF EFFECTIVE PAGES	
Chapter 24	TABLE OF CONTENTS	
24-30-10	STANDBY BATTERY - MAINTENANCE PRACTICES	Corrected Bench Battery Capacity Test note.
Chapter 27	LIST OF EFFECTIVE PAGES	
Chapter 27	TABLE OF CONTENTS	
27-20-00	RUDDER CONTROL SYSTEM - MAINTENANCE PRACTICES	 Removed steps references to turnbuckles in Rudder Control Cable Removal and Installation. Removed Detail J from Figure 201 Sheet 1 and Sheet 2.
27-50-00	FLAP CONTROL SYSTEM - MAINTENANCE PRACTICES	 Updated "Loctite grade CV" to "Loctite 242 or equivalent". Updated Chapter 6 references.
Chapter 32	LIST OF EFFECTIVE PAGES	
Chapter 32	TABLE OF CONTENTS	
32-20-00	NOSE LANDING GEAR - MAINTENANCE PRACTICES	Corrected "extend the strut to its shortest length" to "collapse the strut to its shortest length", in Nose Landing Gear Removal/Installation
Chapter 34	LIST OF EFFECTIVE PAGES	

CESSNA® MODEL 172 (SERIES 1996 AND ON) MAINTENANCE MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	ACTION
Chapter 34	TABLE OF CONTENTS	
34-18-00	STALL WARNING SYSTEM - MAINTENANCE PRACTICES	Added "or using a commercially available stall horn tester" to Stall Warning System Operational Check.
Chapter 55	LIST OF EFFECTIVE PAGES	
Chapter 55	TABLE OF CONTENTS	
55-10-00	HORIZONTAL STABILIZER - MAINTENANCE PRACTICES	Corrected typo in table 201, S-1450-5A20-040 washer thickness "0.080 in" to "0.040 in"