
CHAPTER - 04 HIGHLIGHTS
(Summary of Changes)*Revision No. TR04-1 Jul 11/17*

TO: HOLDERS OF THE AIRCRAFT MAINTENANCE MANUAL (06-123838)

Pages that have been added or revised are summarized below. Remove and insert the affected pages as listed, and enter the above revision number with issue date into the Record of Revisions sheet.

This Temporary Revision incorporates and supersedes previously released temporary revisions for the chapters listed below.

Do not remove this page. Keep it in place as a record of previous changes.

CH/SE/SU Page Block No.	Description of Change
04-00-00 PgBlk 1	Updated Table 1. Structural Limitations per 06-123838-TR04-1.

THIS PAGE INTENTIONALLY LEFT BLANK

AIRWORTHINESS LIMITATIONS

AMM-04-00-00-081-801

1. General

SUBTASK AMM-04-00-00-081-211-001

A. Airworthiness limitations

(1) General

- (a) **The Airworthiness Limitations Section is FAA approved and specifies maintenance required under sections 43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.**

(2) Structural Limitations

Table 1. Structural Limitations

Structure	Limit
<ul style="list-style-type: none"> • Fuselage and associated structure 	<ul style="list-style-type: none"> • Recurring structural inspection – every 4,800 flights • Life Limit – 20,000 flight hours or 20,000 flights (whichever occurs first). NOTE: [1]
<ul style="list-style-type: none"> • Wing structure 	
<ul style="list-style-type: none"> • Empennage structure 	

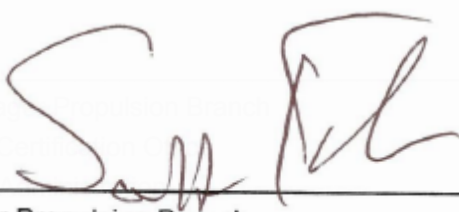

[1] Refer to [AMM-05-20-50-081-801 – Structural Inspection](#) for specific recurring structural inspection requirements and procedures.

(3) Component Limitations

Table 2. Component Limitations

System/Component	Limit
Chapter 24 – Electrical Power	
<ul style="list-style-type: none"> Aircraft System Battery PN 90-00134-001/PN F0773-3005 	<ul style="list-style-type: none"> Capacity check – 06 month intervals <p>NOTE: Refer to AMM-24-32-24-071-801 – Battery - Adjustment/Test for capacity check procedure.</p>
<ul style="list-style-type: none"> Aircraft Start Battery PN 90-00134-001/PN F0773-3005 	<ul style="list-style-type: none"> Capacity check – 06 month intervals <p>NOTE: Refer to AMM-24-32-24-071-801 – Battery - Adjustment/Test for capacity check procedure.</p>
<ul style="list-style-type: none"> Starter/Generator PN 200SGL149Q-() 	<ul style="list-style-type: none"> Overhaul – 1600 hour intervals.
Chapter 26 — Fire Protection	
<ul style="list-style-type: none"> Engine Fire Extinguisher Canister PN 26-123127-() 	<ul style="list-style-type: none"> Discard – 8 years from date of installation or 10 years from date of manufacture (whichever occurs first)
Chapter 27 – Flight Controls	
<ul style="list-style-type: none"> Pitch Trim Actuators PN 27-112568-() 	<ul style="list-style-type: none"> Return to EAI or FAA-approved facility for overhaul – 2,000 hour intervals
<ul style="list-style-type: none"> Rudder Force Spring Assembly PN 27-122229-() 	<ul style="list-style-type: none"> Discard – 10,000 flight hours

System/Component	Limit
Chapter 32 – Landing Gear	
<ul style="list-style-type: none"> Main Landing Gear (MLG) PN M041-07H101-() 	<ul style="list-style-type: none"> Return to EAI or FAA approved facility for overhaul – 20,000 flight hours or 20,000 landings (whichever occurs first)
<ul style="list-style-type: none"> Nose Landing Gear (NLG) PN M040-07H101-() 	<ul style="list-style-type: none"> Return to EAI or FAA approved facility for overhaul – 20,000 flight hours or 20,000 landings (whichever occurs first)
Chapter 35 – Oxygen	
<ul style="list-style-type: none"> Oxygen Cylinder PN 4441105-22C (22 cu. ft.) PN 4441105-40C (40 cu. ft.) 	<ul style="list-style-type: none"> Hydrostatic Test – Retest 5 years from date of previous test. Discard – 15 years from date of manufacture
Chapter 56 – Windows	
<ul style="list-style-type: none"> Left Cockpit Side Window 56-103589-1003 	<ul style="list-style-type: none"> Recurring inspection – 900 flights <p><u>NOTE:</u> Refer to AMM-56-00-00-021-801 – Windows - Inspection/Check for recurring inspection procedure.</p>
<ul style="list-style-type: none"> Right Cockpit Side Window 56-109594-1003 	<ul style="list-style-type: none"> Recurring inspection – 900 flights <p><u>NOTE:</u> Refer to AMM-56-00-00-021-801 – Windows - Inspection/Check for recurring inspection procedure.</p>
Chapter 71 – Power Plant	
<ul style="list-style-type: none"> Engine Mount Isolator Bonded Assembly PN 96133-06 	<ul style="list-style-type: none"> Discard – 3600 Hours
Chapter 72 – Engine – Turbine	
<ul style="list-style-type: none"> Life limited parts 	<ul style="list-style-type: none"> Refer to P&WC Airworthiness Limitations Manual PN 3072697

FAA Approved:  DATE 7/11/17
 Tim Smyth, Manager Propulsion Branch
Chicago Aircraft Certification Office
Federal Aviation Administration