MD Helicopters, Inc. MAINTENANCE MANUAL

## MD HELICOPTERS INC.

## **CSP-H-4, APPENDIX B**

## AIRWORTHINESS LIMITATIONS OVERHAUL AND REPLACEMENT SCHEDULES PERIODIC INSPECTIONS WEIGHT AND BALANCE PROCEDURES

FOR

#### MDHI 369H HELICOPTERS ISSUED: 17 NOVEMBER 1999

#### NOTE

This manual has been reprinted and now contains **Revisions 1 through 5** (25 April 2007), **Temporary Revision TR10-001** (22 December 2010) and **Temporary Revision TR11-001** (4 January 2011) **Temporary Revision TR11-002** (6 October 2011) **Temporary Revision TR12-001** (9 March 2012)

PRINT DATE: 9 March 2012



## **MDHI MODEL HELICOPTERS**

## MODEL 369H

## **APPENDIX B**

AIRWORTHINESS LIMITATIONS OVERHAUL AND REPLACEMENT SCHEDULES PERIODIC INSPECTIONS WEIGHT AND BALANCE PROCEDURES



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This manual has been prepared and distributed by the Technical Publications Department and is intended for use by personnel responsible for the maintenance of MDHI Helicopters. Periodic revision of this manual will be made to incorporate the latest information. If, in the opinion of the reader, any information has been omitted or requires clarification, please direct your comments to this office via this form (or a duplicate). An endeavor will be made to include such information in future revisions.

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## MD HELICOPTERS, INC.

#### **RECORD OF TEMPORARY REVISIONS**

#### MANUAL TITLE: CSP-H-4 MAINTENANCE MANUAL

REV. NO.	DATE INSERTED	ΒΥ	DATE REMOVED	BY	REV. NO.	DATE INSERTED	BY	DATE REMOVED	BY
00-001			Removed by						
00-002			Incorporating Revision 1						
00-003									
01–001			Removed by						
01-002			Incorporating Revision 2						
02–001									
03–001			Removed by Incorporating Revision 3						
06–001			Removed by						
07–001			Incorporating Revision 5						
<u>10–001</u>	22 Dec 2010	GH							
<u>11–001</u>	04 Jan 2011	GH							
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<u>12-001</u>	09 Mar 2012	GH							
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Date	01	0118	51110	1L	anu	reviseu	pages	are.

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## Section

# 01-00-00 Introduction

### INTRODUCTION

#### **DESCRIPTION AND OPERATION**

#### 1. Purpose of this Appendix

This appendix is part of the primary information file for the Model 369H Series helicopters manufactured by MD Helicopters, Inc., Mesa, Arizona. The requirements, data and instructions contained in this appendix pertain to all configurations and configuration versions of the Model 369 Series – Model 369HM (500M– Military), Model 369HS (500S–Standard) and Model 369HE (500HE–Executive).

Federal Aviation Regulations require pilots, mechanics, owners and operators to be familiar with, and to maintain records of aircraft maintenance, inspections and repairs. This includes, but is not limited to, Airworthiness Directives, Manufacturers Notices, scheduled inspections and time/cycle limitedlife components.

Additional documentation is required to be available, or inside the aircraft, during operation. This documentation includes: airworthiness and registration certificates, Rotorcraft Flight Manual, weight and balance information and radio permits. It is important that all required documentation be reviewed and revised as necessary during regular inspections, maintenance and operation of the helicopter.

#### 2. Contents of this Appendix

This appendix lists the inspections required at specific operating time intervals to verify that the helicopter is airworthy. Also included are specific conditions or circumstances that might occur, overhaul and mandatory replacement schedules for limited-life parts, 100-Hour/ Annual Checklist, 300-Hour Checklist, Special Inspections and Conditional Inspections which must be adhered to on helicopters operated for hire as defined under FAR Part 91. In addition, the 500 Series - Basic HMI contains weight and balance procedures for weighing and determination of correct balance for the Model 369H helicopter.

- **NOTE:** Because this manual pertains to all Model 369H helicopters, it may contain inspection requirements applicable to specific equipment not installed on individual helicopters. When this situation is encountered, requirements that are not applicable should be disregarded.
  - (1). The basic part number of an assembly or component may be further identified by a serial number. In most cases, the serial number consists of a two or three-digit prefix which denotes date of manufacture and a four-digit suffix which defines sequence of manufacture. For example:



(2). The four-digit suffix is generally used for identification purposes. Serialization of each basic part number starts with 0001 and progresses through numerical and alphanumerical combinations as follows:

0001	-	9999
A000	-	Y999
AA00	-	YY99
AAA0	_	YYY9

- (3). Where date of manufacture is not relevant, a part number may be identified by a serial number consisting only of four digits as listed above.
- **NOTE:** For additional part number information, refer to the 369H Illustrated Parts Catalog (369H - IPC).

#### 3. ATA Numbering System and Format

This MDHI Maintenance Manual is prepared in general compliance with Air Transport Association Specification for Manufacturers Technical Data (ATA-100).

01-00-00



G01-0004

Figure 1. ATA Numbering System

#### 4. Page Number Blocks

Page number blocks used for each Section in the Maintenance Manual logically arrange the material as follows:

#### NOTE:

- Maintenance Practices consists of either a brief subtopic or a combination of the following subtopics: Servicing, Removal/Installation, Adjustment/Test, Inspection/Check, Cleaning/Painting and Approved Repairs. Two methods are used for numbering maintenance practices page blocks:
- If a single subtopic or all subtopics under Maintenance Practices are brief, they are combined into one topic. All such topics are numbered within page number block 201 - 300.
- If individual subtopics become so lengthy that a combination would require numerous pages, each topic is broken out. Page number blocks accordingly are as follows:

Description and Operation	1
Fault Isolation	101
Maintenance Practices	201
Servicing	301
Removal/Installation	401
Adjustment/Test	501
Inspection/Check	601
Cleaning/Painting	701
Repairs	801
Initial Installation	901

Each page bears an effective date, either that of original issue or of the latest revision.

#### 5. Figure and Table Numbering

Illustrations and tables use the same numbering as the page block in which they appear. For example, Figure 202 would be the second figure in a Maintenance Practices section. When referring to a figure or table within the same section, it is referenced as follows; (Ref. Figure 202). When referring to a figure or table within another section, it is referenced as follows; (Ref. Table 1, 91-00-00). The uniform numbering system established by ATA-100 is used. This numbering system provides a means for dividing material into Chapter, Section, Subject and Page. The number is composed of three elements, which consist of two digits each (Ref. Figure 1). The chapter and section elements (sub-assembly 10, 20, 30, etc.) are assigned by ATA-100. Subject/Unit element numbers are assigned by MDHI.

#### 6. MDHI Publications Changes and Revisions

Changes in the helicopter, equipment, maintenance practices, procedures and additional information developed by experience affect manual content. To ensure that MDHI manuals continue to reflect current changes, revised information is provided by one or more of the following communications:

#### A. Revision

Alteration of portions of the manual by the replacement, addition and/or deletion of pages is accomplished by revision. The List Of Effective Pages (LOEP) that accompany each revision identifies all affected pages. Such pages should be removed from the manual and destroyed. Added or replaced pages should be inserted and checked against the LOEP.

#### **B.** Reprint

When large numbers of changes are involved, the manual is reprinted to include all prior revisions.

## 7. Application of Notes, Cautions and Warnings

Throughout this manual, and associated manuals, Notes, Cautions and Warnings are

used to emphasize instructions or information considered to be unusual or critical.

A **<u>NOTE</u>** may appear in the text either before or after instructions to which it applies, depending on the relative significance of the information.

<u>**CAUTION</u>** and <u>**WARNING**</u> statements are always placed before the information or instructions to which they apply.</u>

The conditions that warrant use of Notes, Cautions and Warnings are defined as follows:

WARNING Operating procedures and practices which, if not strictly observed, may result in personal injury, or loss of life.

**CAUTION** Operating procedures and practices which, if not strictly observed, may result in damage to or destruction of equipment.

**NOTE:** An operating procedure or condition that is essential to highlight.

#### 8. Service and Operations Report Form 1601

MDHI Service and Operations Report Form 1601 may be used to report to MD Helicopters, Inc. in detail any service difficulties encountered with any MDHI helicopter. Use of the form is encouraged and recommended to enable MDHI to provide owners and operators improved service, support and product improvements. The form also serves as a convenient detailed record for owners and operators. Copies of the form may be procured by contacting the Product Support Dept.



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## Section

# 04–00–00 Airworthiness Limitations

## **AIRWORTHINESS LIMITATIONS**

Type Certificate No. H3WE

FAA Approved Airworthiness Limitations for MD Helicopters, Inc., Models 369H/HE/HS/HM.

#### 1. General

The Airworthiness Limitations Section specifies maintenance required under CFR 43.16 and 91.403 of the Code of Federal Regulations unless an alternative program has been FAA approved.

REVISION:	DATE	FAA SIGNATURE AND DATE
Original Issue:	November 17, 1999	Not FAA approved
Revision 1:	May 14, 2001	Michael E. O'Afril 5/14/01
TR 01–001:	9 August 2001	2 2 U 8/201
Revision 2:	30 January 2003	Section 04–00–00 Not Affected This Revision TR 01–001 Previously Signed
TR 03-001:	18 June 2003	And il 6/13/03
Revision 3:	25 June 2003	Farl 2/25/03
Revision 4:	22 April 2004	Ronald atmine 4/28/04
TR 06–001:	06 July 2006	3011 7/17/06
TR 07–001:	11 January 2007	John J. Cas 1/11/07

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#### 2. Component Mandatory Replacement

The Airworthiness Limitation Replacement Schedule specifies the mandatory replacement time, structural inspection interval and related structural inspection procedures approved per the certificate basis of the Type Certificate Data Sheet No. H3WE and CAR 6 (6.250, 6.251). At the listed finite-life, components or assemblies must be removed from the helicopter and permanently retired from service. At the listed inspection interval, the components or assemblies must be inspected in accordance with the 500 Series – Basic HMI.

- **NOTE:** Refer to CFR Part 43.10 for latest requirements for the removal, installation, storage and disposition of life-limited parts.
  - (1). A "life-limited" part is a physical component of the helicopter to which a maximum number of allowable operating hours or cycles are assigned. Certain assemblies and components on the helicopter have a limited life established by MDHI and approved by FAA Engineering. For example, a part with an assigned limit of 1000 hours, may accumulate 1000 hours of operation in service. Upon completion of the 1000 hours of operation, useful life of the part is ended. The finite-life assigned to different parts varies according to engineering fatigue tests, part experience, etc. The parts listed in this section must be removed from the helicopter at the finite-life indicated.
  - (2). All parts not having an assigned life or stated to be of unlimited life, have a life of not less than 20,000 hours.
  - (3). When a life-limited part or an assembly that incorporates a life-limited part is installed on a new or used helicopter, the nomenclature, part number, serial number, component time and current helicopter hours are recorded in the Log Book and component log for the helicopter. Whether the life-limited part is new or used, the remaining number of useful life hours and previous inspection time, if applicable, for

the part is added to the existing helicopter time. The total helicopter hours obtained then denotes the subsequent time at which the part must be removed from the helicopter or inspected.

- (4). If a life-limited item is part of an assembly, the assembly must be removed from the helicopter when the time expires. The assembly may be overhauled and restored to maximum number of hours of useful life by installing new life-limited parts plus all other parts specified in the overhaul instructions (Refer to Component Overhaul Manual).
- (5). If interchanged between different model helicopters (for instance, Model 369D to 369H), any component having a limited-life or overhaul schedule must be restricted to the lowest service life or TBO schedule indicated for the helicopter models and serial numbers affected.
- (6). An "N/A" entered in a column in Table 1 means that the component is not certified in that particular configuration helicopter.
- (7). Refer to the appropriate Allison Operation and Maintenance Manual for engine component replacement requirements.

#### 3. Component Mandatory Inspections

Some components with mandatory inspection intervals require inspections to be completed in accordance with procedures detailed in other sections of this maintenance manual. The appropriate inspection procedures are referenced in the **Notes** flagged to each component to be inspected. All maintenance manual procedures which are referenced in the FAA Approved Airworthiness Limitations Component Mandatory Replacement Schedule are FAA approved procedures which cannot be changed without FAA review and approval of the proposed changes.



#### 4. Torque Event (TE)

A Torque Event (TE) is defined as:

The transition to a hover from forward flight.

Any external lift operation.

**NOTE:** An external lift can either be on the cargo hook, external hoist or in external baskets.

For external lift operators, an external load is recorded as two (2) TE's (pick-up and drop-off).

Hover taxi with no external load will typically result in no TEs.

#### 5. External Lift and Torque Event (TE) Requirements

The 369H/HS/HE/HM Model helicopters are multi-use helicopters. If the helicopter is used primarily for external lifts or training flights (high TE flights), there may be a reduction in inspection intervals of some components.



- (1). Determine the number of TE's and external lifts the helicopter accumulates per hour of flight time.
- (2). Record all TE's in Rotorcraft Log Book and continue to record all TE's.
- (3). Perform required TE inspections.

Component (1)	Component Part No. (1) (2) (3)		Models 369H/HM/HS (S/N 0001 To 0100)		Model 369HM/HS/HE (S/N 0101 & up) with 250–C18 engine, unless otherwise noted		Model 369H/HM/HS/HE (S/N 0101 & up) with 250–C20 engine, unless otherwise noted		Mandatory Inspection Hours	
			Main Roto	r System	1					
Blade, main rotor	369A1100-501		1655	(7)	1570	(7)	1570	(7)	25 (1	4)(18)
			2440	(8)	2440	(8)	2440	(8)	25 (1	4)(18)
	369A1100-503		2440	(8)	2440	(8)	2440	(8)	25 (1	4)(18)
	369A1100-505		2440	(8)	2440	(8)	2440	(8)	25 (1	4)(18)
	369A1100-507		1750	(19)	1750	(19)	1750	(19)	25	(20)
	369A1100-507		2440		2440		2440		100	(18)
	369D21123-501	(22)	2440		2440		2440		100	(18)
	369D21123-503	(22)	2440		2440		2440		100	(18)
	369A1100-511		3500		3500		3500		100	(18)
Main rotor folding pin	369A1004		5760		5760		5760			
Hub sub-assy, main rotor	369A1201	(9)	8900		8900		8900			
	369A1201-615		8900		8900		8900			
	369A1201-619	(11)	8900		8900		8900			
Pitch housing, main rotor	369A1300		6200		6200		6200			
	369D21300		6200		6200		6200			
Retention straps, main rotor	369A1210		2774		2774		2774		300	(4)
Vertical hinge pin, main	369A1220		5490		4220		4220			
rotor	369D21220		5490		4220		4220			
Lead lag links, main rotor	369A1234		2860		2650		2650		25	(21)
	369H1203-BSC		6396		6396		6396		25	(21)
	369H1203-21		6396		6396		6396		25	(21)
	369H1203-31		6396		6396		6396		25	(14)
	369H1203-51		10600		10600		10600			
	369H1203-61		10600		10600		10600			
Drive shaft, main rotor	369A5500		6500		3960		3960			
	369A5520		1900		1740		1300			
Mast assy, main rotor	369A2014	(9)	5710		5710		5710			
	369A2014-501		5710		5710		5710			
	369A2014-601		5710		5710		5710			
	369A2014-603		5710		5710		5710			
	369D22014		10,450		10,450		10,450			

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 Table 1. Airworthiness Limitations Schedule (Cont.)

Component (1)	Part No. (2) (3)	Models 369H/HM/HS (S/N 0001 To 0100)	Model 369HM/HS/HE (S/N 0101 & up) with 250–C18 engine, unless otherwise noted	Model 369H/HM/HS/HE (S/N 0101 & up) with 250–C20 engine, unless otherwise noted	Mandatory Inspection Hours	
	Drive Sha	afts, Couplings and	Clutches			
Engine drive shaft (Bendix only)	369A5510	3700	3700	3700		
Sprag assy, overrunning	369A5364	(6)	(6)	(6)	300 (13)	
clutch	369D25351	(6)	(6)	(6)	300 (13)	
Drive shaft, tail rotor	369A5518	8730	8730	8730		
Coupling, tail rotor drive	369A5501 (5)	7080	7080	7080		
snaπ, (Bendix only) (15)	369H92564 (5)	N/A	7080	7080		
		Anti-Torque System	n		•	
Gearshaft assy, tail rotor	369A5425	1800	1800	1800		
input (10)	369A5425-3	1800	1800	1800		
	369A5425-5	Unlimited	Unlimited	Unlimited		
Gearset, tail rotor						
Input (10)	369A5406	1800	1800	1800		
Output (10)	369A5406	2940	2940	2940		
Blade assy, tail rotor						
(fiberglass)	369A1607	2861	2861	N/A	100 (16)	
(fiberglass)	369A1710	2861	2861	N/A	100 (16)	
(aluminum)	369A1613 (17)	5600	5600	5600		
(aluminum)	369D21643-501 (23)	400	400	400		
(aluminum)	369D21643-503 (23)	5600	5600	5600		
(aluminum)	369D21643-505 (23)	5600	5600	5600		
(aluminum)	369D21643-507 (23)	5600	5600	5600		
Retention strap assy, tail rotor	369A1706 (12)	5100	5100	5100		
		Tailboom				
Bolts, tailboom attach	MS21250-05014 (alt. NAS625-14)					
For model 369HS and 369HE		2600	2500	N/A		
For model 369HM		2600	2400	N/A		
For all models with 369A1620 (aluminum blade) tail rotor installed		2400	2400	2400		



Component (1)	Part No. (2) (3)	Models 369H/HM/HS (S/N 0001 To 0100)	Model 369HM/HS/HE (S/N 0101 & up) with 250–C18 engine, unless otherwise noted	Model 369H/HM/HS/HE (S/N 0101 & up) with 250–C20 engine, unless otherwise noted	Mandatory Inspection Hours	
Tailboom	369A3500-503					
369HS and 369HE		2674	2450	N/A		
369HM		2674	2177	N/A		
For model 369HS and 369HE with 369A1620 (aluminum blade) tail rotor installed		2030	2030	2030		
For model 369HM with 369A1620 (aluminum blade) tail rotor installed		1880	1880	1880		
	369A3500-505	Same as 369A3500-503				
Upper vertical stabilizer	369A3625					
For model 369HM, 369HS, and 369HE		3840	3840	N/A		
For model 369HS and 369HE with 369A1620 (aluminum blade) tail rotor installed		3840	3840	3840		
For model 369HM with 369A1620 (aluminum blade) tail rotor installed		3280	3280	3280		
Horizontal stabilizer	369A3600					
For model 369HM, 369HS and 369HE		3150	3050	N/A		
For model 369HS and 369HE with 369A1620 (aluminum blade) tail rotor installed		3450	3450	3450		
For model 369HM with 369A1620 (aluminum blade) tail rotor installed		3050	3050	3050		
Floats						
Emergency float kit squib cartridge	12552–1 (Holex, Inc.)	5 years	5 years	5 years		
	281993 (Walter Kidde)	5 years	5 years	5 years		
	12754–1 (Holex, Inc.)	5 years	5 years	5 years		
	5003527 (Tavco)	5 years	5 years	5 years		

Table 1.	Airworthiness	Limitations	Schedule	(Cont.)
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#### NOTES:

- (1) Life-limited components interchanged between models or configurations must be restricted to the lowest service life indicated for the models or configurations affected. Life-limited components removed at retirement are to be mutilated/destroyed or conspicuously marked to prevent inadvertent return to service. Parts are applicable only on models under which a service life is listed. Life-limited components cannot be altered or permanently marked in any manner without compromising the part integrity. Part tagging or other record keeping system is required. Related component records must be updated each time component is removed from service.
- (2) Service life shown for the basic (no dash number) part numbers apply to all dash numbered versions <u>unless</u> otherwise indicated.
- (3) Applicable to all 369H models and configurations, except as noted.
- (4) Inspect in accordance with Main Rotor Strap Pack Lamination Inspection Procedure, at 300-hour intervals, or at 100-hour intervals if 2 laminates have failed in any one leg or tongue area of any strap assembly. A single cracked laminate between the shoes at the outboard end of a strap pack is cause for rejection of the hub assembly.
- (5) Used with 369H90123 Rotor Brake Kit.
- (6) <u>With no cargo hook attached</u>: No retirement life assigned, refer to Section 05–10–00, Component Overhaul or Recommended Replacement Schedule. <u>With cargo hook attached and no separate log</u>: – 1800 hours <u>With cargo hook attached and with separate log</u>: – 1800 hours of external load operating time when logged separately per CFR 91.417 (Reference AD 90–19–02).
- (7) Applicable only to blade serial numbers 0001 thru 3499.
- (8) Applicable only to blade serial numbers 3500 and subsequent; and blade serial numbers A000 and subsequent.
- (9) Not used on Model 369HE.
- (10) Input and output gearshafts of 369A5406 tail rotor gearset are individually replaceable.
- (11) Used with 369H1200 main rotor hub assembly.
- (12) 3250-hours on all 369H, HE, HM and HS series helicopters which have a 369A1706 (BSC) tail rotor strap pack assembly installed in conjunction with fiberglass tail rotor blades, P/N 369A1710 (BSC), -9, -11, -13 and 369A1607 (BSC) or if strap assembly has ever been installed in conjunction with fiberglass tail rotor blades (Reference AD 89-11-05).
- (13) For helicopters equipped with a cargo hook, inspect overrunning clutch sprag assembly P/N 369A5364 or 369D25351, clutch inner race P/N 369A5353 and outer race 369A5352 every 300 hours in accordance with Overrunning Clutch Sprag Inspection (300 Hour). To establish time in service, either clutch total time with hook attached or a separate and permanent log of external load operating time per CFR 91.417, may be used (Reference AD 90–19–02).
- (14) Inspect main rotor blade root fittings and lead-lag link assemblies every 25 hours in accordance with HN-211.4 (Reference AD 95-03-13) (Ref. Sec. 7, Main Rotor Blade Upper and Lower Root Fitting Attach Lug and Lead-Lag Link Inspection (25 Hour) and Main Rotor Blade Upper and Lower Root Fitting, Attach Lug and Lead-Lag Link Inspection (100 Hour)).
- (15) Failsafe devise, P/N 369D25530 bolt and 369D25531 socket, must be used at both end of the tail rotor drive shaft in accordance with Installation of Tail Rotor Drive Shaft with Bendix Couplings Installed (Reference AD 86–20–07).
- (16) Inspect interior of blade spar for obvious corrosion penetrating the zinc primer as per HN-88 (Reference AD 75-22-04).
- (17) The 369A1613-7, -9 and -11 tail rotor blades are for military use only (OH-6A) and are not FAA certified for use on the Model 369H Series Helicopters.
- (18) Inspect upper and lower blade root fittings every 100 hours in accordance with Main Rotor Blade Upper and Lower Root Fitting, Attach Lug and Lead–Lag Link Attach Lug Inspection (100 Hour) (Ref. Sec. 7) (For main rotor blades 369A1100–501 thru –507, Reference AD 96–10–09).

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(19) The following main rotor blades have a finite life of 1,750 hours or 10,600 torque events\*, whichever occurs first;

P/N 369A1100–507 with S/N D139 thru D203, D209 thru D223. \* TORQUE EVENT (TE) – A TE is recorded for every transition from forward flight to a hover (Reference Service Bulletin SB369H–243R3).

- (20) Inspect main rotor blades with 600 or more hours of operation every 25 hours of helicopter operation with a 10X magnifying glass for cracking of the lower surface of the blade emanating from the root fitting and doubler at the inboard end of the blade and to detect debonding between the blade root end fitting and doubler if missing or cracked adhesive or paint is observed. (Reference Service Bulletin SB369H–243R3) (Reference AD 98–15–26).
- (21) Inspect main rotor lead-lag links in accordance with Main Rotor Blade Upper and Lower Root Fitting, Attach Lug and Lead-Lag Link Attach Lug Inspection (25 Hour) up to a total time of 500 hours and every 15 hours thereafter and every 100 hours in accordance with Main Rotor Blade Upper and Lower Root Fitting, Attach Lug and Lead-Lag Link Attach Lug Inspection (100 Hour) until retirement of 369A1234, 369H1203-BSC and -21 Lead-Lag Link Assembly. (Reference AD 95-03-13).
- (22) The 369D21123–501, -503 main rotor blade has all the same inspections and interchangeability as the 369A1100–507 main rotor blade.
- (23) The 369D21643–501, -503, -505, -507 tail rotor blades are two-way interchangeable with the 369A1613 tail rotor blades in sets of two only.

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# 05-00-00 Continued Airworthiness

### **CHECKS/INSPECTIONS**

#### 1. General Description of Inspections

The following Continued Airworthiness Sections specify inspections and other maintenance required under the Federal Aviation Regulations unless an alternative program has been FAA approved.

The inspection intervals designated herein are the maximum allowable and should not be exceeded. When unusual local conditions, such as environmental conditions, utilization, etc. dictate, it is the prerogative and responsibility of the operator to increase the scope and frequency of the inspections as necessary to ensure safe operation. Each item shall conform with the FAA Requirements, A.D.'s and Manufacturer Bulletins and Letters. Over flying the inspection interval, or any change desired to the requirements of this chapter, may be requested through the local aviation regulatory authority.

#### A. Airworthiness Limitations

Refer to section 04–00–00 for mandatory inspections and component mandatory retirement schedule.

#### **B.** Continued Airworthiness

This section contains the requirements for Component Overhaul/Recommended Replacement, 100-Hour or Annual Inspection Checklist, 300-Hour Inspection Checklist, Yearly Inspection Checklist, Special Inspections and Conditional Inspections.

- (1). **COMPONENT OVERHAUL/RE-COMMENDED REPLACEMENT** (Ref. Sec. 05-10-00) is a schedule for the overhaul and recommended replacement of components and/or assemblies and scheduled maintenance checks.
- (2). **100-HOUR OR ANNUAL INSPEC-TION CHECKLIST** (Ref. Sec. 05-20-00) is a schedule of inspections that must be accomplished every 100 hours of helicopter operation or on a 12-month (annual) basis.
- An Annual Inspection is required on

this helicopter for continued airworthiness and may be accomplished in combination with a 100-hour inspection.

#### NOTE:

- To comply with the requirements of service bulletins which have been incorporated into the appropriate maintenance and inspection manuals, the latest 100-Hour or Annual Inspection must be used.
- Refer to applicable Allison Engine Operation and Maintenance Manual for detailed requirements on inspection of the engine.
- (3). **300-HOUR INSPECTION CHECK-LIST** (Ref. Sec. 05-20-10) is a schedule of inspections that must be accomplished every 300 hours of helicopter operation.
- (4). **YEARLY INSPECTION CHECK-LIST** (Ref. Sec. 05-20-15) is a schedule of inspections that must be accomplished on a yearly basis.
- (5). **SPECIAL INSPECTIONS** (Ref. Sec. 05–20–20) consist of inspections that are contingent upon elapsed flight time or calendar time.
  - (a). **Special Inspections Hourly** should be referred to for additional inspection requirements that must be performed at specified periodic hourly intervals.
  - (b). **Special Inspections Calendar** should be referred to for additional inspection requirements that must be performed at specified periodic calendar intervals.
- (6). **CONDITIONAL INSPECTIONS** (Ref. Sec. 05-50-00) includes inspection requirements for unusual or other specific conditions or circumstances that might occur.
- (7). **WEIGHT AND BALANCE** (Ref. Sec. 08-10-00) includes data required to

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perform weight and balance on the helicopter.

- (8). Federal Aviation Regulations require pilot's, mechanics, owners and operators to be familiar with, and to maintain records of aircraft maintenance, inspections and repairs. This includes, but is not limited to, Airworthiness Directives, Manufacturers Notices, Scheduled Inspections and Time/Cycle limited-life components.
- (9). Additional documentation is required to be available, or inside the aircraft, during operation. This documentation

includes: Airworthiness and Registration Certificates, Rotorcraft Flight Manual, Weight and Balance information and Radio Permits. It is important that all required documentation be reviewed and revised as necessary during regular inspections, maintenance and operation of the helicopter.

**NOTE:** Because this manual pertains to all MDHI Model 369H helicopters. It may contain inspection requirements applicable to specific equipment not installed on individual helicopters. When this situation is encountered, requirements that are not applicable should be disregarded.

# **05–10–00** Continued Airworthiness

## **CONTINUED AIRWORTHINESS**

### **COMPONENT OVERHAUL/RECOMMENDED REPLACEMENT**

# 1. Component Overhaul or Recommended Replacement Schedule

Table 1 is the Recommended Overhaul Schedule. The listed components or assemblies should be removed from the helicopter and overhauled at intervals specified.

Table 2 is the Recommended Replacement Schedule. The listed components should be removed from the helicopter and scrapped at intervals specified.

Table 3 is the Kamatics Component Overhaul Schedule. The listed shafts and couplings should be removed from the rotorcraft and overhauled at the interval specified. To be eligible for the program, the shaft or coupling must be serviceable before return to MDHI for overhaul/exchange. Any shaft or coupling removed for After Main Rotor Drive System Sudden Stoppage – Level 2, conditional inspection requirements (Ref. CSP-H-2, 05-50-00, Table 1) is not eligible for overhaul or exchange.

Neither the assignment of an airworthiness life to a component nor failure to assign an airworthiness life constitutes a warranty of any kind. The only warranty applicable to the helicopter and any components is that warranty included in the Purchase Agreement for the helicopter or the component.

Component (1)		Part Number (2)	Hou	rs
Main rotor transmission assembly		369A5100-709 369A5100-707 369A5100-707M 369A5100-705 369A5100-705M 369A5100-701 369A5100-607 369A5100-605 369A5100-603 369A5100-601	2400 1200 1200 1200 1200 1200 1200 1200	
Main rotor swashplate assembly		369A7609	2770	(3)(11)
Main rotor hub assembly	(5)(10)	369A1200 369H1200	2650 2650	
Overrunning clutch assembly		369A5350-603 369A5350-605	1800 1800	(4) (4)
Tail rotor transmission		369A5400-701 369A5400-607 369A5400-603 369A5400-601 369A5400	3000 1800 1800 1800 1800	
Tail rotor assembly	(6)	369A1600 369A1620	2400 On Cond.	
Starter/Generator	(8)(9)	369A4550	1200	
Landing gear damper		369A6300 369H92800 369H92801 369H6340 369H92131	1200 1200 1200 On Cond. On Cond.	(7) (7)

#### Table 1. Component Overhaul Schedule

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#### NOTES:

- (1) Components interchanged between models or configurations must be restricted to the lowest service life indicated for the models or configurations affected. Components removed at retirement are to be destroyed or conspicuously marked to prevent inadvertent return to service. Parts are applicable only on models under which a service life is listed.
- (2) Service life shown for basic part number applied to all dash-numbered versions unless otherwise indicated.
- (3) Bearing assembly must be relubricated every 2 years or 2770 hours, whichever occurs first.
- (4) Under some operating conditions, overrunning clutch splines and bearings may need to be regreased more often than at the 300-hour intervals.

With no cargo hook attached, inspect and regrease bearing and splines every 300 hours (Ref. 500 Series – Basic HMI and COM, Overrunning Clutch Sprag Inspection).

With cargo hook attached, inspect sprag assembly, inner race and outer race, regrease clutch splines and bearing every 300 hours or 300 hours of actual hook time when logged separately as per FAR 91.417 (Ref. 500 Series – Basic HMI and COM, Overrunning Clutch Sprag Inspection).

- (5) Overhaul period for main rotor hub lead-lag dampers is the same as for main rotor hub.
- (6) Specified overhaul intervals DO NOT apply to the pitch control assembly (swashplate) portion of the tail rotor configurations listed. Pitch control assemblies should be inspected as required and repaired or replaced on an individual condition basis.
- (7) When inspected per 500 Series Basic HMI (CSP-H-2).
- (8) Refer to data plate to determine starter/generator manufacturer. Affects all dash numbered version starter/generators.
- (9) For overhaul parts books and service bulletins, contact: Aircraft Parts Corp.
  160 Finn Court Farmingdale, N.Y. 11735 Tele - 516-249-3053 Datafax - 516-249-2577 or Lucas Aerospace (formerly Lear Siegler Inc.)
  17600 Broadway Ave. Maple Heights Ohio 44137 Tele - 216-662-1000 Datafax - 216-663-5336
- (10) Use only main rotor hubs rebuilt by MDHI or approved MDHI Licensees.
- (11) The shelf life of bearings preserved with grease is limited to 4 years.

Component (1)	Part Number (2)	Hours	
Lead-lag damper	369D21400-503	On Cond.	(5)(7)
Tail rotor swashplate (duplex) bearings	369A7951-45	On Cond.	(3)(8)
Tail rotor hub assembly	369A1725	On Cond.	(4)
Bearings, oil cooler blower	369H5655-3 369H5655-5	1200 1200	
Belt, oil cooler blower	369H5648 369D25623	1200 1200	
Cyclic stick trim switch (6)	A218-100646-02	1000	

#### Table 2. Component Recommended Replacement Schedule

#### NOTES:

- (1) Limited-life or scheduled replacement components interchanged between models or configurations must be restricted to the lowest service life indicated for the models or configurations affected. Limited-life or scheduled replacement components removed at retirement are to be destroyed or conspicuously marked to prevent inadvertent return to service. Parts are applicable only on models under which a service life is listed.
- (2) Service life shown for basic part number applied to all dash-numbered versions unless otherwise indicated.
- (3) Bearing assembly must be relubricated every 2 years or 2770 hours, whichever occurs first.
- (4) 2440-hours when interchanged from Model 369D helicopter during service life.
- (5) When inspected per 500 Series Basic HMI (CSP-H-2).
- (6) Installed in 369D27133 grip assembly made by Guardian Electric Co., PN A218966714-00.
- (7) Inspect for deterioration every 600 hours up to a total time of 4200 hours and every 300 hours thereafter until deterioration is sufficient to retire assembly.
- (8) The shelf life of bearings preserved with grease is limited to 4 years.

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Component	Part Number	Serial Number (3)	Initial TBO Date	Next Overha	aul
Interconnecting Shaft	369D25515	0001 thru 0535	2010 – 2011	2021	(1)
Interconnecting Shaft	369D25515	0536 thru 1070	2012	2022	(1)
Interconnect Shaft	500N5215	0001 thru 0516	2013	2023	(1)
Interconnect Shaft	500N5215	0517 thru 1017	2014	2024	(1)
Interconnect Shaft	500N5215	1018 thru 1550	2015	2025	(1)
Interconnect Shaft	500N5215	1551 thru 1667	2016	2026	(1)
Interconnect Shaft	500N5215	1668 thru 1777	2017	2027	(1)
Interconnect Shaft	500N5215	1776 thru 1824 (2)	2018	2028	(1)
Tail Rotor Driveshaft Coupling	369D25501-BSC	N/A	2010 – 2011	2021	(1)
Tail Rotor Driveshaft Coupling	369D25501-3	0001 thru 0493	2010 – 2011	2021	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	0001 thru 0505	2010 – 2011	2021	(1)
Tail Rotor Driveshaft Coupling	369D25501-3	0494 thru 1087	2012	2022	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	0506 thru 1011	2012	2022	(1)
Tail Rotor Driveshaft Coupling	369D25501-3	1088 thru 1581	2013	2023	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	1012 thru 1517	2013	2023	(1)
Tail Rotor Driveshaft Coupling	369D25501-3	1582 thru 2071	2014	2024	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	1518 thru 2023	2014	2024	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	2024 thru 2523	2015	2025	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	2524 thru 3024	2016	2026	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	3025 thru 3525	2017	2027	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	3526 thru 4025	2018	2028	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	4026 thru 4525	2019	2029	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	4526 thru 5025	2020	2030	(1)
Tail Rotor Driveshaft Coupling	369D25501-9	5026 thru 5527 (2)	2021	2031	(1)

#### Table 3. Kamatic Component Overhaul Schedule

#### NOTES:

(1) Interconnect shafts and tail rotor driveshaft couplings will be overhauled at ten (10) year intervals after this date.

(2) Subsequent serial number components, not installed as part of the initial OEM installation on new rotorcraft, shall have the initial TBO date ten (10) years from the documented date of initial installation. Documented date of initial installation to be recorded by installer in the Rotorcraft Log Book and on component card.

(3) Serial number components listed in Table 3 with 0 hours (new condition) shall have the initial TBO date ten (10) years from the documented date of initial installation. Documented date of initial installation to be recorded by installer in the Rotorcraft Log Book and on component card.

# 05–20–00 Continued Airworthiness

### **CONTINUED AIRWORTHINESS**

### **100-HOUR OR ANNUAL INSPECTION CHECKLIST**

#### 1. 100-Hour or Annual Inspection

This check sheet is designed to be used when performing 100-Hour or Annual inspections as defined under FAR, Part 43, Appendix D. This checklist, when completed, should be kept as a permanent part of the helicopter's records. Adherence to Maintenance Manual information is required, and the manual should be consulted when using the checklist.

#### NOTE:

- Refer to applicable Allison engine inspection check list for required engine maintenance.
- Inspections in this table are for MDHI 369H helicopters only.

Registration No.	Serial No.	Helicopter Hours	
	Requirement		Initial
	GENERAL		
Thoroughly clean helicopter and	engine prior to start of inspection.		
Remove trim panels, covers and	l access panels as necessary.		
Ensure all placards and marking	s are installed.		
Ensure compliance with compon	ent mandatory retirement schedul	e.	
Calculate and record TE's, of all	affected components, in Table 2.		
Ensure compliance with compon	ient overhaul schedule.		
Ensure compliance with all appli	cable airworthiness directives, ser	vice notices and special inspections.	
Review aircraft maintenance rec applicable.	ords for recorded discrepancies a	nd correct discrepancies as	
Refer to related manufacturer's starter/generator, battery and all	publications for detailed requireme installed STC equipment.	ents on inspection of engine,	
	EXTERIOR		
* Air intake for cleanliness and	d foreign matter.		
* Visible portion of engine con	npressor inlet for foreign object da	mage.	
<b>CAUTION:</b> Ensure that compre	essor cover is installed to prevent I	FOD.	-
Engine air plenum chamber for:			
* Damage and cleanliness.			
* Wear and security of interna	ll components.		
* Particle separator mounting	structure for cracks or damage.		
Fuselage upper surfaces for:			
* Damage and condition.			
* Mast base drain holes clean	and free of debris (blow air thru h	oles to ensure no clogging).	
* Engine air inlet fairing free fr checked. Seals free from damag	om damage. No delamination note	ed. Access door operationally	
* Engine compartment doors t and security.	for proper operation of latches and	l closure, distortion, damage, cracks	

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#### Table 1. 100-Hour or Annual Inspection

#### Table 1. 100-Hour or Annual Inspection

Re	stration No Serial No Helicopter Hours	
	Requirement	Initial
Fu	lage for:	
*	Damage and condition.	
*	Compartment fresh air vents in doors and front of canopy for easy of operation and security.	
*	Fuel cell vent fairings free of obstructions and obvious damage.	
* ope	Pilot's and passenger/cargo compartment doors for condition of door glass, vents and proper ation of latching and locking mechanisms.	
*	Door hinges and pins for play or wear. Ensure door pin locking tab is engaged with slot in frame.	
*	No evidence of oil leakage around fuselage drain holes.	
* cra	Aft fuselage internal skin surface, located directly above engine compartment, for evidence of ks. Observe area through tail rotor control bellcrank access door.	
Sta	142.0 tail rotor control bellcrank support for cracking or damage, use bright light and mirror.	
*	Check for no gap between tailboom and fuselage at attach points.	
*	Check tailboom skin around stabilizer fittings for cracks.	
*	Failboom attachment-to-fuselage for security, evidence of corrosion or cracks, loose rivets or	
buo	ling.	
Ver	cal stabilizers for:	
*	Damage to leading and trailing edges and damaged stressed side panels.	
*	Nounting fittings for cracks and security.	
*	Stabilizer attach bolts for security.	
*	Fail skid for obvious damage and security.	
Но	zontal stabilizer for:	
*	Skin damage and loose rivets.	
*	ower surface drain holes for clogging.	
*	Gaps between upper and lower doublers and stabilizer skin.	
Sta	ilizer strut for:	
*	Skin damage and loose rivets.	
*	Nounting fittings for cracks and security.	
	LANDING GEAR	
Lar	ling gear for:	
*	Skid tubes and fairings for wear and damage in excess of permissible limits.	
*	Jpper fairing fillets for freedom of movement and general condition.	
*	Strut attachment points for security and pivot (swivel) bearings for excessive play.	
*	anding gear dampers for correct extension, security of attachment and for signs of fluid leakage.	
Piv	bearings for excessive play.	
* dar	Remove landing gear fairing fillets and visually inspect landing gear strut assemblies for cracks and	
*	ayo. Remove plug button from underside of fairing assembly. Using a bright light and 10X magnifuing	
gla	s, inspect rivet hole in underside of strut for cracks. If crack is found, strut must be scrapped.	



#### Table 1. 100–Hour or Annual Inspection

Re	tration No Serial No Helicopter Hours			
	Requirement	Initial		
	CABIN			
Co	artment heat and anti-icing valve controls for:			
*	asy and correct operation and rigging.			
*	eating system heat diffusers for security.			
*	eat belts for condition and security.			
*	ertia reels for condition and proper extension/retraction.			
Pil	opilot controls for:			
*	ear, looseness and general condition.			
*	uick-release pins for condition.			
*	clic, collective and anti-torque controls for free movement.			
*	clic trim actuators for security.			
* or tub	ollective torque tube support bracket and bungee support bracket for evidence of cracks, gouges er visible damage in attach lug areas; gaps between bracket and cradle cap of collective torque use bright light and mirror).			
*	power controls for obvious damage.			
*	neck for minimum cyclic friction adjustment (resistance to turning spring with fingers).			
* 1/2	ght control system one-way lock (Uniloc) for oil leakage, condition and security. Fluid reservoir 3/4 full; replenish if low.			
<u>NC</u>	: With main rotor blades stationary, some friction drag is felt in the cyclic. The collective also has some us resistance of the collective bungee spring. Heavy drag is an indication of droop stop deformation of droop stop pounding.	ie drag, caused		
En	e N <sub>1</sub> and N <sub>2</sub> power controls for:			
*	ee movement, full travel, security, obvious damage and proper rigging.			
*	ot's and copilot's throttle rigging checks at FULL, GROUND IDLE and CUTOFF positions.			
	MAIN ROTOR			
Ma roc	otor mixer control push-pull rods, links, scissors and bellcranks for excessive bearing play, bent r links, worn bushings and cracked bellcranks or brackets; all rodends centered.			
Ma for cei	otor pitch control link assemblies, upper and lower rod end bearing for evidence of axial play and / extrusion, displacement or damage to the bearing teflon liner. Check that all rodends are ed and security of lockwire.			
Sw evi inte	Swashplate for evidence of galling or corrosion of spherical bearing, and seals for deterioration and evidence of grease leakage. Upper and lower dust boots free from damage and security. Swashplate interrupters and magnetic pick-up secure.			
Ma po	otor hub retention strap assemblies for breaks or cracks in strap pack laminations. Check visible as of both lead and lag legs of pack in each pitch housing.			
Ou	ard ends of main rotor hub retention strap assemblies for gaps between pack laminates.			
*	ain rotor hub feathering bearings for excessive wear (Ref. Main Rotor Hub Inspection).			
*	ain rotor droop stop ring for corrosion, dents and scratches.			
*	ain rotor droop stop striker plate rollers for play and excessive wear.			
Ma pite	otor blade damper assemblies for obvious damage, security and excessive play in blade and ousing bearings.			



#### Table 1. 100-Hour or Annual Inspection

Registration No.	Serial No	Helicopter Hours			
	Requirement		Initial		
Elastomeric dampers for bonding of elastomeric material and corrosion.					
Friction dampers for oil leakage and correct low friction stage torque.					
Using bright light and 5X mag corrosion, discoloration, pittin pitting is evidence of more the replacement of lead-lag links	Using bright light and 5X magnifying glass, inspect all main rotor hub assembly lead–lag links for corrosion, discoloration, pitting, intergranular cracks or stress corrosion cracks. Any discoloration or pitting is evidence of more than superficial corrosion, and the main rotor hub must be removed for replacement of lead–lag links.				
Main rotor hub bearings for rollistening for unusual noise.	oughness by rotating main rotor ass	embly several times by hand and			
NOTE: Do not confuse with	normal no-load transmission and ov	/errunning clutch noise.	<del></del>		
Main rotor blade and damper	attach pins tight and levers properl	y locked.			
Entire trailing edge and tabs Rotor Blade Inspection).	for nicks, scratches and cracks gen	erating from trailing edge (Ref. Main			
WARNING: Using a 5X to and doublers for crac	<ul> <li>10X magnifying glass, inspective the security.</li> </ul>	area adjacent to root fitting attac	ch lugs		
Inspect lower blade root fittin Lower Root Fitting, Attach Lu	gs every 100 hours in accordance w g and Lead–Lag Link Attach Lug In	<i>r</i> ith Main Rotor Blade Upper and spection (100 Hour) (Ref. Sec. 7).			
Using a bright light and 10X magnifying glass, inspect main rotor blade abrasion strips for security of bonding on lower and upper surfaces, and by tapping at bond lines. Any blisters, bubbling or lifting of abrasion strip indicates a void.					
Tip area of main rotor blades for evidence of corrosion; pay particular attention to mating area of blade skin-to-tip weight interface; verify integrity of sealant coating.					
Drain holes in main rotor blac for security and evidence of c	le aft tip cap and vent holes in lowe corrosion.	r skin for clogging. Main rotor tip caps			
	DRIVE TRAIN				
Main transmission lubrication	and cooling system for:		[		
* Main transmission case a	and cooling installation for evidence	of leakage and security of attachment.			
* Oil cooler blower, mount,	ducting and hardware for security a	and damage.			
* Tach generator for securi	ty and deterioration; wiring for chafi	ng.			
* Pressure switch for secu	rity and deterioration; wiring for chat	ing.			
Rotor brake for:					
* Pucks and disc for wear	and general condition.				
* Hydraulic lines for securit	ty and leaks.				
* Master cylinder for leaks.					
* Air in system (spongy fee	at brake actuating handle when fo	rce is applied).			
Overrunning clutch for:					
* Evidence of oil leakage.					
* Proper operation: turn rot reverse direction – engine mu disc should not drag.	or in forward direction by hand – er ust rotate (listen for turbine noise du	igine must decouple; turn rotor in iring reverse rotation). Rotor brake			

Table 1. 100–Hour or Annual Inspection

Registration No.         Helicopter Hours				
Requirement Initi	ial			
<b>NOTE:</b> Normal seal drag may be sufficient to rotate engine at low rpm.				
Engine-to-main transmission drive shaft couplings and shaft for condition and security of attachment.				
Bendix couplings only: inspect shaft coupling diaphragms for scratches, nicks or cracks.				
Bendix couplings only: Check tail rotor blade tip movement in excess of 0.75 inch (19.05 mm), without main rotor blade movement, when tail rotor blades are rocked back and forth in plane of rotation.				
Tail rotor drive shaft for:				
* Evidence of buckling, dents, bulkhead chafing and obvious damage.				
* Align aft coupling index stripe with corresponding tail rotor transmission stripe and verify that bulkhead-to-drive shaft index stripes align.				
ANTI-TORQUE				
Tail rotor transmission for:				
* Corrosion, excessive oil leakage, cracks and other damage.				
* Check torque of mounting bolts. Safety and re-apply torque stripe.				
Tail rotor and pitch control assembly for:				
* Binding and unusual sounds (teeter blades to check for binding).				
* Control rod, pitch control links, hub and drive fork for play or damage.				
* Boots for installation and deterioration.				
* Retaining nut and lockwasher secure (no broken tangs noted and nut has not rotated, visual inspection of torque stripe).				
* Pitch control for evidence of seal rotation or loss of grease.				
* Swashplate for security and obvious damage. Check slippage mark for alignment.				
Drive fork for;				
* Elastomeric bearing elements for bond failure.				
* Apply teetering force by hand (stop-to-stop) to rotor blades and inspect elastomers for radial-molded ridges on each bearing face. Discontinuity in molded ridges indicates bearing failure. There should by no apparent motion between the cage and fork, observed motion indicates bond failure.				
<b>NOTE:</b> Light swelling, pock marks and crumbs are surface conditions and do not indicate bearing failure.				
If equipped with conical-type teetering bearings, torque check teeter bolt.				
* Conical bearings for axial or radial play (no play allowed).				
Tail rotor blades for:				
* Evidence of damage, including leading edges, trailing edges, skin.				
* Open vent and drain holes.				
* Loose or damaged tip caps.				
* Rivets securing tip cap for installation and condition.	ľ			
* Abrasion strips free of damage, no excessive erosion noted and no separation in bond around edges or at tip end of blade.				
* While holding hub stationary, check tail rotor blade pitch bearings for lead-lag play in excess of 0.250 inch (6.35 mm) at blade tip. If excess play is found, remove blades, replace pitch bearings and inspect hub-to-pitch bearing contact surface of hub (Ref. COM).				

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#### Table 1. 100-Hour or Annual Inspection

Regi	stration No S	Serial No	Helicopter Hours	
		Requirement		Initial
Perfo	orm Tail Rotor Balance.			
		ELECTRICA	L	
NOT	E: When possible, use auxiliary powe	er source, not batter	y, during <b>POWER ON</b> inspection.	
XMSN OIL TEMP, FUEL FILTER and CHIPS warning lights; electrical circuits for continuity to lamps by connecting jumper wire from each sender or chip detector terminal stud to an unpainted grounding surface; check each light for illumination.				
Push knob	<b>PRESS TO TEST</b> switch: all caution ; verify <b>CAUTION</b> lights dim.	and warning lights	<b>ON</b> ; depress instrument light rheostat	
Cond light f	luct operational check of automatic re functions. Reset as required.	ignition system; ign	iter noise heard and reignition indicator	
CAU la	TION: Do not leave landing light OI amp life will be shortened.	N for more that one	minute during next check; lamp will overh	leat and
Exter checl	ior lighting (landing, position and anti k.	-collision lights) for	proper operation; all switches <b>OFF</b> after	
WARNING: Do not leave pitot heater ON for more than one minute during next check; severe burns				ourns to
personnel may result. PITOT HTR switch ON for a few seconds. Heated pitot tube will feel warm to the touch; turn switch to OFF after check.				
Clear	n battery and inspect for:			
* 0	Connector pins for evidence of corrosi	on.		
* L	eakage (if battery is leaking (wet), re	move and replace b	attery).	
* E	Battery case for cracks in support flan	ges.		
* C	Dc wiring for chafing caused by wiring	rubbing against bat	tery case.	
* D discre	Deep cycle charge (recondition) batter etion.	ry every 100 hours o	or on conditional basis at operator's	
Func not a	tionally check and inspect all installed ctuate hoist guillotine or emergency f	l avionics, auxiliary loats.	or optional systems and equipment. Do	
	ENGINE COMPARTMENT			
Exha	ust stack(s) and exhaust supports for	<sup>-</sup> cracks, defects and	d improper attachment.	
Engir damp wires	ne compartment plumbing and electric per) support fitting for good condition b. Diode bracket for security and corro	cal relay installation and security of mou ssion.	on left or right side oleo (landing gear nting. Diodes for broken terminals and	

#### Table 1. 100-Hour or Annual Inspection

Re	stration No Serial No Helicopter Hours			
	Requirement	Initial		
En	engine for:			
*	oose bolts; loose or broken connections.			
*	ccessories for security and broken or missing lockwire.			
*	uel and oil lines for chafing and kinking.			
*	uel drain line valve for leakage.			
*	il cooler and cooler deflector for security and obvious damage.			
*	ccessible areas for obvious damage; evidence of fuel and oil leaks.			
* loc	ngine mounts for cracks and play in mounting hardware at engine and airframe (retorque any mounting bolts).			
*	uel control and compressor exterior for condition and security.			
*	PM governor lever control rod (replace if aluminum).			
Cle ac	n and lubricate drive splines of starter–generator drive shaft, and female splines in engine ssory gear case on dry spline installations.			
An cra	ice air tubes and compressor scroll for cracks or breaks at the anti-ice air valve and bleed port. If s exist, check engine for possible vibration causes.			
	AFTER INSPECTION			
То	n-up all damaged paint and exterior markings, as necessary.			
En	re all fluid levels are correct; service as required.			
Pe	rm operational check of particle separator filter.			
Ins clo	I or close all stressed panels, covers and trim panels removed or opened for inspection. Check re, fit and security. All loose equipment for proper stowage.			
<u>C</u>	<b><u>FION</u></b> : Helicopter must not be flown unless controls access panel and fuel cell access panels ompartment are securely installed. These are stressed panels.	in cargo		
	POST INSPECTION RUN UP			
Se pro	applicable Pilot's Flight Manual for cockpit check and engine starting procedures. For troubleshootin dures, refer to applicable section of this manual.	ıg		
	100-HOUR OR ANNUAL INSPECTION CERTIFICATION			
lt i ap sp Ma	It is certified that this helicopter has been thoroughly inspected as required by FAR, found to be airworthy, and appropriate entries made in the helicopter log book. It is further certified that the helicopter conforms to FAA specifications, that all FAA Airworthiness Directives and Manufacturer's Service Notices and Maintenance Manual data have been complied with, and the helicopter records are in proper order			
Sig	ure			

Rating Type or Certificate No.

Date

#### 2. Torque Event Attachment

Table 2 is to be used for calculating and recording the Torque Events (TE) of components that are affected by Torque Events (TE).

This record of TE's should be kept as a

permanent record.

Refer to Section 04-00-00 for components requiring calculation of TE's and information pertaining to calculation of TE's.

Component must be scrapped when it reaches maximum TE's (Ref. Sec. 04-00-00).



Table 2. Permanent Record of Torque Events					
Component Part No. Serial No. Hours TE's Sign					



# 05–20–10 Continued Airworthiness

### **CONTINUED AIRWORTHINESS**

### **300-HOUR INSPECTION CHECKLIST**

#### 1. 300-Hour Inspection

This check sheet is designed to be used when performing scheduled inspections as defined under FAR Part 91. This checklist, when completed, should be kept as a permanent part of the helicopter's records. Adherence to Maintenance Manual information is required, and the manual should be consulted when using the checklist.

#### NOTE:

- Refer to applicable Allison engine inspection check list for required engine maintenance.
- Inspections in this table are for MDHI 369H helicopters only.

#### Table 1. 300-Hour Inspection

Registration No.	Serial No.	Helicopter Hours		
	Requiremer	nt	Initial	
EXTERIOR				
Retorque tailboom attachment b	olts.			
Remove engine inlet bypass door and check latches, hinges and hardware for wear and security (Ref. Sec.12, Engine Air Inlet By–Pass Door 300–Hour Inspection).				
Remove and replace the latch retention cotter pin (located inside the attach "U" clamp).				
Check horizontal and vertical stabilizer attach bolts for proper torque.				
Check lower surface of horizontal stabilizer for drain holes. Also check for gaps between upper and lower doublers and stabilizer skin.				
	LANDING	i GEAR		
Perform Landing Gear Inspection	n.			
Perform Cabin Entry Step Inspec	ction.			
CABIN				
Remove instrument console bas bellcrank for cracks, damage and	e covers and inspect anti d security.	-torque pedal crossover torque tube and		
Push-pull rods for excessive bea	aring play, wear and secu	rity.		
Inspect fuel vent system rollover	valve for condition and c	peration.		
NOTE: The 369H8108-505, 369H8108M, 369H8108-501M and 503M rollover valves do not require a 300-hour inspection.				
Check oil tank for security and e	vidence of leakage and d	amage.		
MAIN ROTOR				
Perform Swashplate Inspection.				
Perform Lead-Lag Bolt Inspection	on.			
Perform Main Rotor Hub Droop Angle Check.				
Perform Main Rotor Blade Inspe	ction.			
Inspect main rotor mast, mast ba with bright light and 5X magnifyin	ise and mast base suppo ng glass. Visually check r	rt structure for evidence of cracks. Check nast support bolts for security and condition.		
Inspect hoisting eye-bolts for cra	acks or corrosion.			
Perform Main Rotor Drive Shaft	Inspection.			

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#### Table 1. 300-Hour Inspection (Cont.)

Registration No.	Serial No.	Helicopter Hours			
	Requirement		Initial		
DRIVE TRAIN					
Remove, inspect and clean main transmission chip detectors.					
Without cargo hook:					
* Perform overrunning clutch Ball Bearing Inspection and Grease Repack.					
With cargo hook:					
* Perform overrunning clutch Ball Bearing Inspection and Grease Repack.					
* Clean and visually inspectclutch externally-splined shaft and mating engine power takeoff internal splines for wear.					
* Inspect overrunning clutch s	prag.				
Remove tail rotor drive shaft and and obvious damage.	check boom fairing and tail bo	oom for buckles, dents, bulkhead chafing			
Remove tailboom control rod and	d inspect for wear though hard	anodized surface.			
Check shaft damper for proper fi	iction drag. Inspect damper fo	r damage and security.			
Check forward and aft coupling b	oolt and socket for indication of	contact, Bendix couplings only.			
	ANTI-TORQU	E			
Remove, inspect and clean chip	detectors.				
Check for contact between tail rotor bellcrank and tail rotor transmission housing at extreme right pedal travel.					
Tail rotor assembly: Elastomeric teeter bearings for wear; bond between concentric metal cones and elastomer rings of bearing assembly.					
Remove blade stop for thorough	inspection; in particular, check	for cracks or splits in stem area.			
ELECTRICAL					
NOTE: When possible, use aux	liary power source during POV	VER ON inspection, not battery.			
Perform Battery Temperature Se	nsing Switches – Testing.				
Check TOT indicating system for	<sup>r</sup> proper calibration.				
ENGINE COMPARTMENT					
Inspect starter/generator for:					
* Condition of brushes, electric	cal connections and commutat	or.			
* Screens for clogging.					
* Condition of O-ring on drive	spline.				
* Damper backplate and clutch	n for condition.				
Perform Fuel Filter (Bypass) Cau	ution Light Pressure Switch Tes	st.			
<b>NOTE:</b> Also, perform this operational check whenever low pressure fuel pump filter element is replaced for reason, or if contaminated.					

# **05–20–15** Continued Airworthiness

## CONTINUED AIRWORTHINESS YEARLY INSPECTION CHECKLIST

#### 1. Yearly Inspection

This check sheet is designed to be used when performing special inspections as defined under FAR Part 91. This checklist, when completed, should be kept as a permanent part of the helicopter's records. Adherence to Maintenance Manual information is required, and the manual should be consulted when using the checklist.

#### NOTE:

- Refer to applicable Allison engine inspection check list for required engine maintenance.
- Inspections in this table are for MDHI 369H helicopters only.

	Table 1. Yearly Inspect	tions	
Registration No.	Serial No.	Helicopter Hours	
	Requirement		Initial
1 YEAR		· · · · · ·	
	EXTERIOR		
Perform Pitot Static System Ins	pection.		
Check outside air temperature	probe for security and obvious dama	age.	
Particle separator for condition	and servicing.		
<b>NOTE:</b> If equipped with a Dona	Ildson Particle Separator, ensure O	-rings for rubber boot are not deteriorat	ted.
	LANDING GEAR		
Perform Landing Gear Strut Ins	pection (Ref. Section 6).		
	CABIN		
* First aid kit contents and se	curity of attachment.		
* Fire extinguisher for charge	pressure and security of attachmen	nt.	
* Inspect seats, interior trim,	panels and covers for damage and	security.	
* Inspect seat base structure	for evidence of deformation.		
* Perform Tank Vent System	Inspection.		
<ul> <li>Actuate and visually inspec</li> </ul>	t fuel shutoff valve for proper operat	tion.	
<ul> <li>Inspect fuel cell sending un</li> </ul>	it for electrical terminals and wiring	for security and condition.	
* Inspect wiring harness betw	veen sending unit and instrument cl	uster.	
* Check FUEL LEVEL LOW	caution light for proper operation.		
Inspect instrument plumbing an	d electrical wiring for chafing, dama	age and security.	
NOTE: In the following inspect	on, do not pull on torque or oil pres	sure lines.	
Inspect torque and oil pressure cracking, damage and security.	lines from the firewall forward to the	e instruments for seepage, chafing,	
	ANTI-TORQUE		
Drain tail rotor transmission. Flu new oil.	ish with sufficient new oil to remove	sludge accumulation. Refill with	
Do Tail Rotor Blade Assembly F	vitch Control Arm Inspection (Ref. C	CSP-H-2, Section 8).	
	ELECTRICAL		
NOTE: When possible, use au	kiliary power source, not battery, du	ring <b>POWER ON</b> inspection.	
Check wiring from battery conn	ector to warning lights for continuity	, use an ohmmeter.	

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#### Table 1. Yearly Inspections

Registration No.	Serial No	Helicopter Hours			
	Requirement		Initial		
ENGINE COMPARTMENT					
Inspect firewall insulator panels for se	ecurity and obvious damage.				
Inspect overrunning clutch firewall se proper sealing and good condition.	al and engine compressor fir	rewall (plenum chamber) seal for			
4 YEARS					
<b>NOTE:</b> Shelf life of bearings preserved with grease is limited to 4 years. For this reason, it is of extreme importance that bearings carry the date of last lubrication or preservation and inspection. After 2 years of shelf life, it is advisable to relubricate bearings upon installation.					
Clean, inspect and relubricate (repac	k) main rotor swashplate bea	arings that have been in storage.			
Clean, inspect and relubricate (repack) tail rotor swashplate (duplex) bearings that have been in storage.					

# 05–20–20 Continued Airworthiness
# **CONTINUED AIRWORTHINESS**

# **SPECIAL INSPECTIONS**

# 1. Special Inspection Hourly and Calendar

This table is a schedule of time-phase inspections that are contingent upon elapsed flight time or calendar time. These inspections require a Log Book entry. Adherence to Maintenance Manual information is required, and the manual should be consulted when using this checklist.

# NOTE:

- Refer to applicable Allison engine inspection check list for required engine maintenance.
- Inspections in this table are for MDHI 369H helicopters only.

# Table 1. Special Inspections Hourly

# What to Inspect

# **EVERY 15 HOURS**

For 369A1234, 369H1203–BSC and –21 lead–lag link assemblies with at least 500 hours, perform Main Rotor Blade Upper and Lower Root Fitting Attach Lug and Lead–Lag Link Attach Lug Inspection (25 Hour) and every 100 hours in accordance with Main Rotor Blade Upper and Lower Root Fitting Attach Lug and Lead–Lag Link Attach Lug Inspection (100 Hour) until retirement of 369A1234, 369H1203–BSC and –21 Lead–Lag Link Assembly. (Reference AD 95–03–13).

# 25 HOURS AFTER REPLACEMENT OF TAIL ROTOR DRIVE FORK HINGE BOLT

Check rotational torque of bolt by applying **125 inch-pounds (14.12 Nm)** with torque wrench. If 125 inch-pounds (14.12 Nm) torque does not rotate bolt, preload is correct (Ref. COM, Tail Rotor Pitch Control Assembly).

# 25 HOURS AFTER INSTALLATION OF OIL COOLER BLOWER

With two pounds of force applied, check belt tension for 0.17 – 0.20 inch (4.318 – 5.08 mm) deflection. Check pulley. Check pulley shaft and splines for condition. Check oil cooler blower driven pulley retaining nut for minimum torque of **160 inch–pounds (18.08 Nm)**. If loss of torque is noted, remove pulley nut and inspect pulley shaft and splines for condition. Reinstall nut and torque to **160 – 190 inch–pounds (18.08 – 21.47 Nm) plus drag torque.** 

# **EVERY 25 HOURS**

**NOTE:** This inspection does not apply to 369A1100–507/511 main rotor blades or the 369H1203–51/61 lead–lag links.

Visually inspect exposed portion of all installed main rotor blade upper and lower root fitting attach lugs, and main rotor hub lead–lag link attach lugs for broken or cracked lugs, corrosion or other damage to the lug areas (Ref. Sec. 04–00–00, Component Mandatory Replacement Schedule).

# **EVERY 50 HOURS**

On models equipped with Rotorcraft Litter Kit: visually inspect litter doors for condition and security of quick-release fasteners. Rubber gasket between window glass and door for proper sealing.

# EVERY 100 HOURS WITH 2 FAILED LAMINATES IN MAIN ROTOR STRAP ASSEMBLY

Inspect in accordance with Main Rotor Strap Pack Lamination Inspection at 50-hours intervals if 2 laminates have failed in any one leg or tongue area of any strap assembly. A single cracked laminate between the shoes at the outboard end of a strap pack is cause for rejection of the hub assembly,

# EVERY 300 HOURS OR ONE YEAR (Whichever occurs first)

For main transmission serviced with MIL-L-23699 oil, drain main transmission oil system; Flush with sufficient new oil to remove sludge accumulation. Replace filter if paper or clean filter if metal, and refill with new oil.



# Table 1. Special Inspections Hourly (Cont.)

# What to Inspect

# EVERY 300 HOURS

For 369D21400–503 lead–lag dampers with at least 4200 hours, inspect for deterioration until deterioration is sufficient to retire assembly.

# EVERY 600 HOURS OR ONE YEAR (Whichever comes first)

For main transmission serviced with Mobil SHC 626 oil, drain main transmission oil system; Flush with sufficient new oil to remove sludge accumulation. Replace filter if paper or clean filter if metal, and refill with new oil.

## EVERY 600 HOURS

Cyclic control system for excessive slack or free play. Cyclic control stick, at grip, for play in excess of 3/8 inch (9.525 mm).

For 369D21400–503 lead–lag dampers with less than 4200 hours, inspect for deterioration until deterioration is sufficient to retire assembly.

# EVERY 1200 HOURS

Remove and test battery over temperature sensor unit for proper operation and accuracy (Ref. Operational Check – Battery Temperature Sensing Equipment).

# EVERY 6000 HOURS

Replace the 369H6414 Edgelighted Panel (Ref. CSP-H-3).

# EVERY 2 YEARS OR 2770 HOURS (WHICHEVER OCCURS FIRST)

Clean, inspect and relubricate (repack) main rotor swashplate bearings and main rotor hub tapered bearings (Ref. COM).

Clean, inspect and relubricate (repack) tail rotor swashplate bearings (Ref. COM).

# Table 2. Special Inspections Calendar

### What to Inspect

# (DAILY) BEFORE FINAL SHUTDOWN IN CORROSIVE ENVIRONMENT

It is recommended that before shutdown from the last flight of the day, for helicopters operating in a corrosive environment, a Tri–Flow wash be preformed on the main rotor hub and strap pack assembly (Ref. Main Rotor Hub Corrosion Prevention (Tri–Flow Wash Procedure)).

# **EVERY 6 MONTHS OR 5 INFLATIONS**

Inflate emergency floats to 4.5 psi (31 kPa) for one hour. Check for leaks and condition. Continue inflation to 5.5 psi (38 kPa) and check that chamber pressure relief valves operate. Pressure-test float compartments.

# AFTER COMPRESSOR WATER WASH/RINSE WITH PARTICLE SEPARATOR INSTALLED

During engine run after compressor water wash with particle separator installed, it is recommended that scavenge air switch be switched on to remove any moisture that has accumulated in the solenoid air valve.

# **BEFORE OPERATION OF BREEZE HOIST SYSTEM**

Prior to daily hoisting operations: unreel and inspect entire length of hoist cable for broken strands (cluster of 7 wires), excessive broken wires, corrosion, and security of attachment to cable drums and swivel hook. Replace cable if broken strand or excessive broken wires are noted (Refer to hoist manufacturer's handbook).

# Section

# 05–50–00 Continued Airworthiness

# CONTINUED AIRWORTHINESS

# **CONDITIONAL INSPECTIONS**

# 1. Conditional Inspections

This table is a schedule of inspections that are contingent upon incidents that occur, such as hard landings, overspeed, blade strike, etc. These inspections are required only when, and because the specific conditions or incidents occur, to ensure continued airworthiness of the helicopter.

# NOTE:

- Refer to the applicable Allison Engine Operation and Maintenance Manual for detailed requirements on inspection of the engine for specific or unique conditions comparable to those listed.
- Inspections outlined in this table should be performed, at the times and for the conditions indicated, to ensure continued airworthiness of the helicopter. When

there is the possibility of extensive damage, such as a hard landing or blade strike, the inspection outline presents the probable order in which damage occurs. **The following inspections are progressive and should be followed in sequence until no more damage is found.** 

• Inspections in this table are for MDHI 369H helicopters only.

# WARNING

- Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal.
- Components that require replacement must be scrapped.

# Table 1. Conditional Inspections

Requirement					
AFTER HARD LANDING					
WARNING: Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.					
Main rotor blades for bending, cracks or wrinkles.					
Main rotor blade droop stops for damage.					
Main rotor hub assembly and strap pack assembly for evidence of damage.					
Accessible areas of main rotor mast assembly and transmission attachment area for damage.					
Perform Landing Gear Inspection. Forward and aft rub plates for condition.					
Perform Tailboom Inspection; retorque mount bolts.					
Inspect tailboom attachment area for damage.					
Tail rotor drive shaft and damper, tail rotor transmission and tail rotor for distortion, loose mounting or attaching parts, buckling, breaks or other damage. Tail rotor drive shaft for contact with bulkheads.					
Visually inspect engine mounts, mounting pads and firewall for damage and distortion. Inspect all suspected parts by magnetic particle or dye-penetrant methods, as applicable.					
All flight and engine control system push-pull tubes, links, bellcranks and bearings for bends, cracks, security and free movement.					
Tunnel area A-frame for distortion, buckling or any other damage.					
Fuselage fittings for bends and cracks.					
Main transmission chip detectors for metal particles.					
Main transmission mounting flanges for cracks.					
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# Table 1. Conditional Inspections (Cont.)

### Requirement

Perform Main Transmission Drive Shaft Inspection.

All engine accessories for cracked flanges, loose bolts and nuts, connections and general condition.

Engine accessory drive housing for cracks.

Engine chip detectors for metal particles.

Engine oil tank, supports, tubing and hoses for leaks, cracks and security.

Fuel cells, supports, tubing and hoses for leaks, cracks and security.

Armor for security of attachment, buckling and distortion.

Rotor brake installation for security of attachment and disc alignment.

# AFTER MAIN ROTOR OVERSPEED

<u>WARNING</u>: Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.

If overspeed is between 514 and 549 (250-C18 engine) or 523 and 540 (250-C20 engine) rpm:

Main rotor blades for visible damage and distortion; dampers and tip caps for security; all bond lines for evidence of separation; root doublers and attachment fittings for security. Replace any blade with visible bond line separation.

Main rotor blade dampers for security.

Tail rotor blades and hub for visible damage, free movement and security.

Main rotor hub and strap pack assembly for evidence of damage.

# If overspeed is over 549 (250-C18 engine) or 540 (250-C20 engine) rpm:

Remove main rotor hub assembly for overhaul inspections (Ref. COM).

Remove and scrap main rotor blades.

Remove tail rotor hub assembly for overhaul inspection.

# AFTER MAIN TRANSMISSION OVERTORQUE BEYOND TRANSIENT LIMITS

Main transmission for freedom of movement.

Main transmission chip detectors for metal particles. Re-inspect after 8 hours of operation.

# AFTER AIRSPEED 10% BEYOND V<sub>NE</sub> LIMIT

<u>WARNING</u>: Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.

Main rotor blades for visible damage and distortion; main rotor blade dampers and tip caps for security; all bond lines for evidence of separation; root doublers and attachment fittings for security. Replace any blade with visible bond line separation.

Main rotor hub assembly and strap pack assembly for evidence of damage.

Main rotor blade dampers for security.

Tail rotor blades and hub for visible damage, freedom of movement and security.

Strut and horizontal stabilizer for skin damage and loose rivets. Vertical stabilizer for damage to leading and trailing edges and damaged stressed side panels (no repair of side panels permitted).

Mounting fittings for cracks and security.

Retorque stabilizer attach bolts.

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# Table 1. Conditional Inspections (Cont.)

### Requirement

Tailboom for visible deformation, loose or missing rivets, cracks and security; attaching points to fuselage for cracks and security.

Canopy glass for security.

# AFTER MAIN ROTOR BLADE/DRIVE SYSTEM SUDDEN STOPPAGE

Sudden stoppage of the main rotor and rotor drive system is any rapid deceleration of the main rotor drive system. This may be caused by contact of one or more of the main rotor blades with the ground, water, snow, dense vegetation or any other object of sufficient mass to cause deceleration or impact damage to the main rotor blades.

A main rotor blade strike in which one or more of the main rotor blades exceed the repair limits in the maintenance manual is defined as sudden stoppage.

Sudden stoppage of the main rotor may also occur simultaneously with hard landing in which the blades contact the upper fuselage structure or the tailboom.

The inspection requirements, After Main Rotor Drive System Sudden Stoppage – Level 1, is to be used when sudden stoppage of the main rotor drive system has occurred.

# After Main Rotor Drive System Sudden Stoppage – Level 1

Perform inspection of main rotor blades. Pay particular attention to the upper and lower root fittings and attach lug areas. If inspection determines that one or more blades have separation of the trailing edge bond, due to leading edge impact, the blade is bent or shows evidence of a significant impact, and the damage occurred with the engine running, perform the additional inspection in After Main Rotor Drive System Sudden Stoppage – Level 2.

Perform inspection of the main rotor hub and lead–lag link attach lugs. If the lead–lag lug is broken or the pitch housing striker strip shows evidence of contact with the main rotor hub and damage occurred the the engine running, perform the additional inspection in After Main Rotor Drive System Sudden Stoppage – Level 2.

Perform Main Rotor Strap Pack Lamination Inspection.

Perform Main Rotor Blade and Damper Attach Pin Disassembly and Special Inspection. If a pin is found cracked or bent and damage occurred the the engine running, perform the additional inspection in After Main Rotor Drive System Sudden Stoppage – Level 2.

For friction dampers:

\* Inspect clevis bolt holes for elongation.

\* Perform zyglo-magnetic particle inspection.

For elastomeric dampers:

\* Perform Main rotor Damper and Attachments Inspection. If damage to a damper is suspected, perform Main Rotor Damper Weight Loading and Extension Check.

Perform Main Rotor Drive Shaft Inspection. If main rotor drive shaft is rejected for broken shaft splines, straightness or sheared shaft, perform the additional inspection in After Main Rotor Drive System Sudden Stoppage – Level 2.

Inspect overrunning clutch sprag assembly (Ref. Detailed Inspection after Cleaning).

**<u>CAUTION</u>**: Kamatic couplings are a balanced unit and cannot be disassembled.

Perform a visual inspection of all power train drive shafts and couplings for distortion, breaks, cracks, contact with bulkheads and other damage.

Perform a visual inspection of the oil cooler blower assembly.



# MD Helicopters, Inc. 369H Series – HMI Appx. B

# Table 1. Conditional Inspections (Cont.)

Requirement
Check main rotor transmission for freedom of movement. Visually check main rotor transmission mounting flanges for cracks. Inspect main rotor transmission chip detectors for metal accumulation. Reinspect chip detectors after eight hours of helicopter operation.
Perform visual inspection of main rotor flight controls.
Perform visual inspection of the anti-torque system.
Perform visual inspection of engine mounts for security, cracks or misalignment.
Perform visual inspection of the engine control linkage for bends, breaks and proper alignment.
Inspect engine per the special inspection requirements in the appropriate Allison Operation and Maintenance Manual.
After Main Rotor Drive System Sudden Stoppage – Level 2
<u>WARNING</u> : Any component, assembly or detailed part that is removed for overhaul must be identified as being removed due to Main Rotor Sudden Stoppage – Level 2. Components that require replacement must be scrapped.
Overhaul main rotor hub.
Remove and scrap main rotor drive shaft.
Overhaul main transmission assembly (Ref. COM).
Remove and scrap engine-to-transmission drive shaft.
Overhaul overrunning clutch assembly (Ref. COM).
AFTER TAIL ROTOR BLADE STRIKE
<u>WARNING</u> : Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.
After tail rotor blade strike, inspect the following:
If equipped with Bendix couplings, remove and scrap couplings.
Tail rotor blades for dents, nicks, scratches or separation of skin.
Tail rotor flapping hinge bolt for damage.
Tail rotor transmission for radial play and run-out of output shaft, cracks in mounting flanges, and chip detector for metal particles. Replace or overhaul tail rotor transmission if damage is indicated.
Perform visual torsional twist inspection of tail rotor drive shaft to check for buckling or twisting. Align aft tail rotor drive shaft coupling index stripe with corresponding tail rotor transmission stripe. Remove left side boom fairing forward access door and verify that bulkhead-to-drive shaft index stripes align. Misaligned or missing stripes require replacement of drive shaft and Kamatics couplings, and an overhaul inspection of tail rotor transmission (Ref. COM).
Remove tail rotor drive shaft and inspect couplings for distortion and cracks; damper, damper bracket and bulkheads for damage.
<b>NOTE:</b> If damage in excess of allowable limits due to blade strike is noted in above areas, continue with following inspections:
Tail rotor drive fork, pitch links, swashplate, hub and pitch control bearing housing for obvious damage.
Upper fuselage and boom tail rotor control linkage. If tail rotor control rod is damaged, ensure that all rod bulkhead grommets are in place.
Aft frame of tailboom for cracks and boom skin for loosened or popped rivets.

Main transmission chip detectors and transmission lube pump oil filter for metal particles.

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# Table 1. Conditional Inspections (Cont.)

### Requirement

Main rotor hub assembly and strap pack assembly for evidence of damage.

### AFTER TAILBOOM STRIKE

<u>WARNING</u>: Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.

### If one or more main rotor blades strike tailboom while blades are rotating, inspect following:

Main rotor blades for breaks, cracks, wrinkles, distortion, or other damage in excess of allowable limits.

If excessive damage requires replacement of main rotor blade(s), inspect complete main rotor and scissors assembly, including droop stop mechanism and strap packs, for evidence of damage.

Remove and inspect tail rotor drive shaft for impact damage, buckling or twisting; couplings for cracks and distortion; damper, damper bracket and bulkheads for damage.

If excessive damage requires replacement of tail rotor drive shaft, replace couplings and perform overhaul inspection of tail rotor transmission (Ref. COM).

**<u>CAUTION</u>**: Any tailboom damage is significant (Ref. SRM).

Perform Tailboom Inspection. Dye-check or remove and scrap tailboom attach bolts.

Structure forward of tailboom attachment for evidence of sheet metal yielding or buckling. Pay particular attention for signs of buckling at right side forward of tailboom attachment.

Upper fuselage and boom anti-torque control linkage. If anti-torque control rod is damaged, ensure that all rod bulkhead grommets are in place.

Strut and horizontal stabilizer for skin damage and loose rivets. Vertical stabilizer for damage to leading or trailing edges and damaged stressed side panels (no repair of side panels permitted). Mounting fittings for cracks and security. Retorque stabilizer attach bolts. Tail skid for obvious damage and security.

Tail rotor assembly.

Tail rotor transmission for radial play and run-out of output shaft; cracks in mounted flanges and chip detector for metal particles.

Main rotor brake, if installed, for condition and alignment of brake disc, calipers and security of attachment.

### If tailboom strike occurred during POWER ON condition, also inspect the following:

Remove and inspect main rotor drive shaft, main transmission drive shaft and couplings for distortion, breaks, cracks and other damage.

Main transmission chip detectors and transmission lube system oil filter for metal particles. Re-inspect chip detectors and oil filter after 8 hours of engine operation. Visually check transmission mounting flanges for cracks.

Engine air inlet and plenum chamber for foreign objects; motor engine and check for unusual noise.

Engine mounts for security, cracks or distortion.

Engine control linkage for bends, breaks and proper operation.

Inspect tailboom attachment area for damage; retorque mount bolts.

### AFTER CHIP DETECTOR LIGHT COMES ON

Remove chip detector leads in turn, to determine which chip detector caused indicator to light.

Remove and inspect applicable chip detector for metal accumulation.

If an engine chip detector caused indicator to light, refer to applicable Allison Engine Operation and Maintenance Manual for complete engine magnetic plug inspection requirements.



# MD Helicopters, Inc. 369H Series – HMI Appx. B

# Table 1. Conditional Inspections (Cont.)

# Requirement Replace filter for main transmission lubrication system (main transmission lube pump filter) if main transmission chip detector caused indicator to light. If chips measure no longer than 0.125 inch (3.175 mm), drain and refill main and/or tail rotor transmission with new oil. Recheck applicable chip detectors after 4 hours of flight. AFTER ENGINE CHANGE BECAUSE OF INTERNAL ENGINE FAILURE NOTE: Oil coolers are NOT cleanable and must be scrapped if an engine failure produces metal and NO scavenge oil filter is installed or if a scavenge oil filter is installed and indicates a by-pass has occurred. Remove, flush and reinstall oil tank; remove and reverse flush or replace engine oil cooler. Flush all lines, fittings and associated components. **<u>CAUTION</u>**: Failure to bleed fuel system can result in unexpected engine flameout or power loss. Bleed fuel system. Remove and install new scavenge oil filter element (if installed). AFTER ENGINE FLAMEOUT CAUSED BY FUEL EXHAUSTION Bleed fuel system to remove any entrapped air. AFTER ENGINE SHUTDOWN USING EMERGENCY FUEL SHUTOFF VALVE Bleed fuel system to remove any entrapped air. AFTER MAIN TRANSMISSION CHANGE BECAUSE OF INTERNAL TRANSMISSION FAILURE (For main transmission testing and run-in criteria, refer to HMI Appx. C) AFTER FUEL FILTER CAUTION LIGHT COMES ON Check FUEL FILTER caution light and circuit for discrepancies. Perform operational check of fuel pressure switch. Remove and install new engine-driven fuel pump filter. Remove and clean gas producer fuel control filter. Clean and flush all lines and fittings. Check bypass valve per applicable Allison Engine Operation and Maintenance Manual. Inspect start pump inlet screen for contamination when large amounts of foreign material are found in the engine driven fuel pump filter (or optional airframe fuel filter, if installed). Inspect fuel cell. AFTER NEW OR REPLACEMENT MAIN ROTOR HUB IS INSTALLED

Check blade static droop angle.

# BEFORE INSTALLATION OF NEW BATTERY

Perform Battery Charging – Deep Cycling Procedure. Repeat deep cycling procedure once to ensure complete stabilization of battery.

# AFTER MAIN TRANSMISSION DRIVE SHAFT IS REMOVED (ENGINE INSTALLED)

Check overrunning clutch for correct oil level.

# AFTER COOLER BLOWER IS REMOVED

Oil cooler blower scroll for surface damage, cracks, separation and wear. Impeller for cracks, surface damage, and separated or deformed vanes. Blower rotating components and shroud for interior damage, wear and foreign material. Check belt tension and clearance after installation.

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# Table 1. Conditional Inspections (Cont.)

### Requirement

## WHEN MAIN ROTOR DRIVE SHAFT IS REMOVED

All surfaces of drive shaft for nicks, scratches and evidence of deformation; all external and internal surfaces for evidence of corrosion. Check coupling spline for cracks.

### AFTER LIGHTNING STRIKE

<u>WARNING</u>: Any component, assembly or detailed part that is removed for overhaul must be identified as to the reason for removal. Components that require replacement must be scrapped.

### If lightning strike is evident on helicopter exterior:

Inspect the fuselage interior and exterior, landing gear, rotor systems and ground wire connection for burn marks, cracks, pitting or other signs of high temperature stress, to determine the lightning entry and exit points.

Trace the path of the lightning strike to the extent possible using a magnetometer.

Check the magnetic compass for accuracy (the degree of inaccuracy may serve as an indicator of the severity of the strike).

Inspect all wiring.

Inspect antenna(s) for burns and pitting.

Inspect all electrically operated components and lighting systems for damage.

Inspect communications and navigation equipment for damage.

If the preceding inspections reveal major damage has occurred, proceed as follows:

Bench test all avionics and electrical system and components.

Perform a continuity check on all wiring and cables.

Perform a Voltage Standing Wave Ratio (VSWR) check on all antennas, antenna cables and connectors.

Perform specific inspection/replacements as required.

Check oil cooler blower assembly and overrunning clutch for residual magnetism; replace as necessary.

Inspect oil cooler assembly for damage; replace as necessary.

If previous drive train items show magnetism, overhaul transmission.

If overrunning clutch assembly shows magnetism, remove engine and overrunning clutch and overhaul.

Perform a ground run operational check on the aircraft. Functionally check the flight control system, and all avionics, electrical, lighting, communication, and navigation systems.

Repair any damage and replace damaged components as required.

### If lightning strike is evident on main rotor system:

Inspect blades for damage such as burns, pitting, skin separation, etc. If damage is evident, scrap damaged blade(s).

Remove hub assembly and return for overhaul.

Inspect all bearings in the fixed and rotating control system located on the main rotor mast.

Remove transmission assembly and overhaul.

Inspect main rotor mast and drive shaft for evidence of burns.

Check drive shafts for residual magnetism. If magnetized or damaged, scrap drive shafts and remove engine for overhaul.

### If lightning strike is evident on tail rotor system:

Inspect blades for damage such as burns, pitting, skin separation, etc. If damage is evident, scrap damaged blade(s).

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# Table 1. Conditional Inspections (Cont.)

Requirement				
Overhaul tail rotor assembly.				
Scrap pitch change links and pitch change assembly.				
Inspect bellcrank and control rod for any indications of arcing. Scrap parts with indications of arcing.				
Overhaul tail rotor gearbox.				
Inspect tail rotor drive shaft and drive shaft damper for magnetism and/or burns.				
Check oil cooler blower assembly, overrunning clutch and tail rotor drive shaft couplings for residual magnetism; replace as necessary.				
Inspect oil cooler assembly for damage; replace as necessary.				
If previous drive train items show magnetism, overhaul transmission.				
If overrunning clutch assembly shows magnetism, remove engine and overrunning clutch and overhaul.				
Inspect engine mounts and fitting for damage. Replace as necessary.				



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**08** Contents

# Section

# 08-00-00 Leveling

# LEVELING

# **MAINTENANCE PRACTICES**

# 1. Helicopter Leveling

(Ref. Figure 201) Leveling is accomplished by positioning helicopter to align a plumb bob with register marks on the target plate on cargo compartment floor.

### Special Tools (Ref. Section 91–00–00)

Itom	Nemeneleture
<u>item</u>	Nomencialure
N/A	Plumb bob (commercially available)
N/A	Twine
N/A	Electronic weighing kit
N/A	Jack fittings
N/A	Hydraulic jack: 1-5 ton (900-4500 kg)

**NOTE:** Access to plumb line support bracket and target plate on floor of passenger/cargo compartment, requires removal of trim on right side of controls tunnel and floor carpet in aft compartment.

- Suspend plumb line from bracket on right side of controls tunnel at Sta. 92.64, BL +6.20.
- (2). Adjust plumb line swing to level target plate on floor of passenger/cargo compartment.
- (3). With weight of helicopter supported by load cells of electronic weighing kit or jacks, as applicable, adjust appropriate jack until plumb line is centered with target plate.
  - (a). Adjust side jacks to level helicopter laterally.
  - (b). Adjust tailboom jack to level helicopter longitudinally.
  - (c). Recheck lateral and longitudinal levels until plumb bob exactly aligns with marks on target plate.
- (4). After leveling helicopter, remove plumb bob, reinstall trim and carpet, and close compartment door.

08-00-00



Figure 201. Leveling Helicopter

# 08-00-00

# Section

# **08–10–00** Weight and Balance

# WEIGHT AND BALANCE FOR BASIC HELICOPTER

# 1. General Weight and Balance Information

- (1). Removal or addition of fuel or equipment results in changes to weight and balance of a helicopter, and the permissible useful load is affected accordingly. These changes must be investigated to eliminate possible adverse affects on the helicopter's flight characteristics.
- (2). Basic weight and corresponding center of gravity is determined by weighing the helicopter without crew and payload; however, basic weight does include trapped and unusable fuel, full operating fluids, lubricants, etc., and installed equipment.
- (3). The longitudinal reference datum is located 100 inches forward of the main rotor centerline. The lateral reference datum is located along the longitudinal centerline of the helicopter. The vertical reference datum is located at a point 100 inches below the center of the main rotor blades (Ref. Figure 201 for balance diagram).
- **NOTE:** Weight and balance information of optional equipment is in applicable Optional Equipment Manual.

Parameter	Wt Ib/kg		
369HM, 369HS (Serial No. 0001 thru 0100):	2400/1089		
369HS, 369HE (Serial No. 0101 and subsequent):	2550/1157		
369HM (Serial No. 0201 and subsequent):	2550/1157		
Cargo Deck Capacity 950 pounds (Not to exceed 115 pounds per square foot)			

# A. Approved Center of Gravity Limits

(Ref. PFM)

# **B.** Terminology

The following are terms with definitions, used when determining helicopter weight and balance.

- (1). <u>Arm</u>: The distance in inches from the longitudinal (longitudinal arm) and lateral (lateral arm) reference datum of a part, to the center of gravity (CG) of the part.
- **NOTE:** When viewing helicopter from rear, items to left of lateral reference datum (center line of helicopter) will be expressed as having negative (-) lateral arm, and those items to right of reference datum, a positive (+) lateral arm.
  - (2). <u>Center of gravity (CG)</u>: A point on a part where the part will be perfectly balanced. Center of gravity is measured in inches from a known reference. It can be determined using the following formula:

CG(in) = <u>Moment (in-lb)</u> Weight (lb)

- (3). <u>Moment</u>: Product of weight of a part and its arm, either longitudinal or lateral, and is expressed in inch-pounds (in-lb).
  Longitudinal moment = weight x longitudinal arm; Lateral moment = weight x lateral arm.
- (4). <u>Reaction point</u>: A fixed point on helicopter where weight of helicopter counteracts on a weighing device. The main reaction points are at longitudinal Sta. 96.9, lateral Sta. ±25.6. The tail reaction point is at longitudinal Sta. 197.2, lateral Sta. 0.0.

# 2. Helicopter Weighing

Forms					
Nomenclature	Form No.	Figure No.			
Weight and Balance Report	765B	202			
Surplus and Missing Items	1702	203			
Basic Weight and Balance Record	885	204			

# CAUTION

- The controls access panel (aft side of Sta. 78.5 bulkhead) and two fuel cell access panels must be installed before jacking helicopter.
- There are two methods approved for weighing the helicopter. The preferred method is by using electronic weighing equipment. If equipment for electronic weighing is unavailable, the second approved method, mechanical scales, may be used (Ref. Weighing Procedures - Mechanical Scales Method).

# A. Helicopter Weighing Preparation

The following items are required and should be readily available prior to preparing and weighing the helicopter, using the electronic weighing method.

Special Tools	
Jack fittings (two)	

**NOTE:** Weigh helicopter without fuel if possible. If fuel is drained from low point in cell, 1.4 pounds of trapped fuel at 93.5 inch arm will remain. If fuel is pumped out using start pump, 3.7 pounds of trapped (unusable) fuel at 93.5 inch arm will remain. If defueling is not possible, ensure that fuel cell is full. Fluid weights are:

Fuel (JP-4)

6.50 pounds (2.95 kg) per U.S. gallon

Fuel (JP-5)

6.80 pounds (3.09 kg) per U.S. gallon

Lubricating Oil

7.70 pounds (3.50 kg) per U.S. gallon

- (1). De-fuel helicopter.
- (2). Select weighing area that is enclosed and draft-free, with hard-surfaced floor.
- (3). Ensure that helicopter and weighing area is cleared of all tools and debris.
- (4). Verify that rotor blades are uniformly spaced (90 degrees apart).
- (5). Check lubricant level at engine oil tank, main rotor gear box and tail rotor gear box sight gages. Add lubricant as necessary where less than full indication is noted.
- (6). Record weight, arm and moment of surplus equipment on board helicopter at time of weighing, which will not be part of basic helicopter weight (Ref. Figure 203).
- (7). Record weight, arm and moment of missing equipment, to be installed after weighing and prior to flight, that will become part of basic helicopter weight (Ref. Figure 203).
- (8). Install two fuselage jack fittings for main weighing points at longitudinal Sta. 96.9 and lateral Sta. ±25.6. Secure fittings with pip pins.

# B. Preparation for Weighing – Electronic Method

# Special Tools

Electronic weighing kit

Hydraulic jacks (three)

Roll-away table, with weighing platform

- (1). Position hydraulic jack under each of main jacking points at Sta. 96.9, left and right sides of helicopter.
- (2). Attach electronic weighing kit load cell to each jack, and to weighing kit control unit.
- (3). Place third hydraulic jack on roll-away table with weighing platform. Attach load cell to jack, and to weighing kit control unit.
- (4). Position third hydraulic jack and attached load cell at aft jacking point of

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helicopter. (Longitudinal Sta. 197.2, lateral Sta. 0.0)

- (5). Turn electronic weighing kit power ON and allow warm up time as specified in electronic weighing kit operation manual.
- (6). Calibrate and zero-in each load cell prior to applying aircraft load (Ref. **Electronic Weighing Kit operation** manual).
- (7). Exercise load cells by jacking all three jacks simultaneously until load is supported by load cells at Sta. 96.9 and 197.2. Do not check helicopter level at this time.
- (8). Lower helicopter to floor so that no load is supported by load cells.
- (9). Repeat above steps (exercise load cells and lower helicopter) twice.
- (10). Recheck calibration and zero of each load cell.

# C. Helicopter Weighing – Electronic Method

Special Tools	
Hydraulic jacks (three)	
Spirit level	

Sp

Protractor or inclinometer

When preparations have been made (Ref. Helicopter Weighing Preparation and Preparation for Weighing - Electronic Method), weigh helicopter as follows:

- (1). Operate three hydraulic jacks simultaneously until entire load is supported by load cells at Sta. 96.9 and 197.2.
- **NOTE:** If conditions permit, helicopter may be leveled using plumb bob instead of spirit level.
  - (2). After landing gear skids are clear of floor, level helicopter as follows:

- (a). Check lateral level by placing spirit level on main rotor mast, with axis of spirit level 90 degrees to longitudinal axis of helicopter. Adjust left or right jack at main jack points, as required, to center bubble in spirit level.
- (b). Place protractor or inclinometer on main rotor mast so that its axis is parallel to longitudinal axis of helicopter. Adjust jack at aft jacking point until protractor or inclinometer shows 3 degrees forward tilt.
- (3). Record reading shown on weighing kit control unit for each load cell (Ref. Example 1).
- (4). Lower helicopter to floor by bleeding off jacks, and clear load cells.
- (5). Record reading on control unit for each load cell under NO LOAD condition (Ref. Example 1). This reading represents calibration correction for each load cell. Depending on sign shown on control unit (+ or -), reading will have to be added to or subtracted from reading in step (3). above to obtain corrected weight for each cell (Ref. Example 1).
- (6). Add corrected readings for all three cells to determine total unadjusted net weight of helicopter (Ref. Example 1).

# D. Preparation for Weighing – Mechanical Scales Method

The following equipment and forms are required to weigh helicopter using mechanical scales.

# **Special Tools**

Jack fittings (two)

Hydraulic jacks (three)

Roll-away table, with weighing platform

Beam platform scales (two), 1000 lb (450 kg) capacity with current calibration

Platform scale, 300 lb (135 kg) capacity with current calibration

When preparing to weigh helicopter using mechanical scales, complete preliminary



procedure (Ref. Helicopter Weighing Preparation), then perform the following:

- (1). Check 1000 pound (450 kg) capacity scales for zero.
- (2). Place 300 pound (135 kg) capacity scale on roll-away table with weighing platform, and check zero on scale.
- (3). Hoist helicopter so that main landing gear skids are sufficiently clear of floor to enable 1000 pound (450 kg) capacity beam platform scales to be rolled under main skids on left and right sides.
- (4). Roll 1000 pound (450 kg) capacity beam platform scales under main skids and position so main jack fittings at Sta. 96.9 are on centerline of scale.
- (5). Place jack on 300 pound (135 kg) capacity platform scale. Position roll-away table so that jack and 300 pound (135 kg) capacity scale are directly below aft jacking point at Sta. 197.2.
- (6). Lower helicopter so its weight is supported by scales.
- (7). Place jack on each 1000 pound (450 kg) capacity platform scale, inboard of main skids and directly below main jacking points at Sta. 96.9.

# E. Weighing Procedures – Mechanical Scales Method

Once preparations have been completed, weigh helicopter as follows:

- (1). Operate jacks simultaneously until helicopter is supported only by jacks at right and left Sta. 96.9 and 197.2 reaction points.
- **NOTE:** If conditions permit, helicopter may be leveled using plumb bob instead of spirit level.
  - (2). With main skids clear of 1000 pound (450 kg) capacity platform scales, level helicopter.
  - (3). Record weight shown on scale at each reaction point (Ref. Example 1).

- (4). Simultaneously bleed off hydraulic jacks until helicopter skids contact 1000 pound platform scales, and total weight of helicopter is supported by scales and jack at Sta. 197.2.
- (5). Remove jacks from 1000 pound (450 kg) capacity platform scales.
- (6). Hoist helicopter until scales at right and left sides and jack at aft reaction point can be rolled clear of helicopter.
- (7). Lower helicopter to floor.
- (8). Weigh each jack on same scale jack occupied during helicopter weighing to get the tare weight. Record the tare weight at each reaction point (Ref. Example 1).
- (9). Subtract total tare weight for the three reaction points obtained in step (8).
  above from weight recorded in step (3).
  above to obtain total unadjusted net weight of helicopter (Ref. Example 1).

# F. Longitudinal CG Determination for Unadjusted Net Weight

- (1). Multiply net weight obtained at each jacking point by its longitudinal arm, to obtain a moment (Ref. Example 1).
- (2). Add three moments determined in step (1). to calculate total moment.
- (3). Divide total moment obtained in step(2). by total unadjusted net weight, to determine longitudinal CG.

# G. Lateral CG Determination for Unadjusted Net Weight

- **NOTE:** Lateral CG is not critical with normal internal loading. Certain optional equipment, such as an external cargo hook, may induce lateral CG outside lateral CG limits, if weight and CG control is not provided. However, the Initial Installation section for each optional equipment installation provides complete instructions on lateral CG control, to ensure operation within approved limits.
  - Multiply net weight for each jacking point by its lateral reaction point (left main, -25.6; right main, +25.6; and aft, zero) to obtain moment for each jacking point (Ref. Example 1).

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- (2). Add three moments determined in step (1). above to calculate total moment.
- (3). Divide total moment by total unadjusted net weight to determine lateral CG.

# H. Basic Weight and CG Determination

Using unadjusted net weight and longitudinal moment, determine basic weight and CG of helicopter (Ref. Example 2).

(1). Add total weight and moment of missing equipment to unadjusted net weight and moment of helicopter.

- (2). Subtract total weight and moment of surplus equipment from weight and moment of helicopter determined in step (1). above.
- (3). Enter total basic weight, CG and moment in Basic Weight and Balance Record (Ref. Figure 204).
- **NOTE:** Any changes that will affect basic weight and CG of helicopter must be recorded on Basic Weight and Balance Record (Ref. Figure 204), and revised basic weight and CG of helicopter must be calculated (Ref. PFM for preflight weight and balance requirements).

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38-0006E

Figure 201. Balance Diagram

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# MD Helicopters, Inc. 369H Series - HMI Appx. B

# WEIGHT AND BALANCE REPORT

HUGHES MODEL

WEIGHED BY	CONFIGURATION						
MODEL	SERIAL NO	RE	GISTRATION N	10		DATE	
WEIGHING POINTS	SCALE READING (LBS)	TARE OR CALIBRATION CORRECTION (LBS)	NET WEIGHT (LBS)	LONGI- TUDINAL ARM (INCHES)	LATERAL ARM (INCHES)	LONGI- TUDINAL MOMENT (INCH-LBS)	LATERAL MOMENT (INCH-LBS)
LEFT MAIN				96.9	-25.6		1
RIGHT MAIN				96.9	+25.6		
TAIL				197.2	0.0		
TOTAL UNADJUSTED	NET WEIGHT						
TOTAL WEIGHT OF SU	JRPLUS EQUIPME	NT (SEE TABLE 1)	-				
TOTAL WEIGHT OF M	ISSING EQUIPMEN	T (SEE TABLE 1)	+				
TOTAL BASIC WEIGHT	r	ap					

REFER TO THE OWNER'S MANUAL FOR



FUEL/OIL ABOARD AT TIME OF WEIGHING:

FUEL

FORM 7658 (REV 4/83)

ENGINE OIL

MAIN GEAR BOX

TAIL GEAR BOX

McDonnell Douglas					
Helicopter Company					
G08-1004-1					

Figure 202. Weight and Balance Report Form (Sheet 1 of 2)

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MODEL \_\_\_\_\_\_ SERIAL NO. \_\_\_\_\_\_ REGISTRATION NO. \_\_\_\_\_ DATE \_\_\_\_\_

# EXAMPLES OF FORWARD, AFT AND LATERAL LOADING

EXAMPLE 1, FORWARD	WEIGHT (LBS)	LONG. ARM (IN.)	LONG. MOMENT (IN. LB.)
BASICWEIGHT			
PILOT		73.5	
CRITICAL FUEL QUANTITY			
GROSS WEIGHT (CRITICAL FUEL) - FWD C.G.			

EXAMPLE 2, AFT	R	WEIGHT (LBS)	LONG. ARM (IN.)	LONG. MOMENT (IN.:LB.)
BASIC WEIGHT	SIA			
PILOT	× AD		73.5	
GROSS WEIGHT (ZERO FUEL) – AFT C.G.		V		

APPROVED AFT C.G. LIMIT FOR EXAMPLE 2 GROSS WEIGHT\_\_\_\_\_INCHES.

EXAMPLE 3, LATERIAL	WEIGHT (LBS)	LATRL. ARM (IN.)	LATRL MOMENT (IN. LB.)
BASIC WEIGHT			
PILOT			
GROSS WEIGHT (ZERO FUEL) - LATERAL C.G.			

APPROVED LATERAL C.G. FOR EXAMPLE 3 GROSS WEIGHT \_\_\_\_\_ INCHES. \*SEE FLIGHT MANUAL, SECTION 6, FOR C.G. LIMITS AT GROSS WEIGHT.

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# Figure 202. Weight and Balance Report Form (Sheet 2 of 2)

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# MD Helicopters, Inc. 369H Series – HMI Appx. B

# **Surplus and Missing Equipment**

Model	Serial No		Registrati	on No		Date
		WEIGHT	ARM -	INCHES	MOMENT - IN/LBS	
EQ	UIPMENT – ITEM	LBS	LONG	LATR	LONG	LATR
SURPLUS EQUIPM	IENT TOTAL:	( 1.3 )	( 96.9 )	( )	(126)	( )
JACK PA	DS (2)	1.3	96.9		126	
			( 07.4 )		( 1540 )	
	ENT TOTAL:	(15.9)	( 97.4 )	( )	(1549)	( )
ONE QT.	ENGINE OIL	2.1	133.4		280	
UNUSAB ELIGHT N		12.0	93.0 85.0		1116	
1 LIGHT 1	VIANOAL	1.0	00.0		155	
		1	1	1 1		l

FORM 1702 (REV 4-83)

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MD Helicopters Inc.

Figure 203. Surplus and Missing Items Report

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McDonnell Douglas Helicopter Company								2	7EV 2/82	ORM 885 (F
							ELOW LINE	NT USED BE	ONSTAT	IENTER (
								-		
					8					
					22					
				Z	$\hat{\mathbf{a}}$					
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510.0 109.0 164561							Basic Weight - Delivery			
FEIGHT LONG MOMENT	IN LB	ARM	WEIGHT	MOMENT	ARM	WEIGHT		OUT	ź	
BASIC AIRCHAFT		MOVED	R		ADDED (		DESCRIPTION OF ARTICLE OR MODIFICATION	2 0	ITEN	DATE
RUNNING TOTAL			CHANGE	WEIGHT						
PAGE OF			R	ON NUMBE	GISTRATI	REO	E RIAL NUMBE R	S	MODEL	AIRCRAFT
	NCE)	ND BAL	G WEIGHT 2	AFFECTIN	UIPMENT	ND BALA	CONTINUOUS HISTORY OF CHANGES IN STRUCTU			
				i	,	1				

# Figure 204. Sample Basic Weight and Balance Record

# MD Helicopters, Inc. 369H Series – HMI Appx. B

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# EXAMPLE 1

# Determining basic weight and longitudinal CG - 369H

Weighing Points	Scale Reading (lbs)	Tare or Calibration Correction (lbs)	Net Weight (lbs)	Arm (in.)	Moment (inlb)
Left Main	498.6	-1.5	497.1	96.9	46149
Right Main	500.7	+ 0.5	501.2	96.9	48566
Tail	154.7	0.0	154.7	197.2	30497
Total Unadjusted Net Weight		1153.0	110.3	125212	

## EXAMPLE 2

# Determining basic weight and longitudinal CG – 369H

Weighing Points	Scale Reading (lbs)	Tare or Calibration Correction (lbs)	Net Weight (lbs)	Arm (in.)	Moment (inlb)
Left Main	498.6	-1.5	497.1	96.9	46149
Right Main	500.7	+ 0.5	501.2	96.9	48566
Tail	154.7	0.0	154.7	197.2	30497
Total Unadjust	ed Net Weight		1153.0	110.3	125212
Total Weight of Missing Equipment (Ref. Fig. 203)		+21.0	93.6	+1966	
Total Weight of Surplus Equipment (Ref. Fig. 203)		-1.3	96.9	-126	
Total Basic Weight		1172.7	110.1	127052	