SUBSCRIPTION ORDER AND RENEWAL FORMS

Subscription order and renewal forms are located at www.robinsonheli.com.

WARRANTY INFORMATION

Helicopter and parts warranty information is located at www.robinsonheli.com.
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>General</td>
</tr>
<tr>
<td>2</td>
<td>Inspection</td>
</tr>
<tr>
<td>3</td>
<td>Life-Limited Components</td>
</tr>
<tr>
<td>4</td>
<td>Airframe</td>
</tr>
<tr>
<td>5</td>
<td>Landing Gear</td>
</tr>
<tr>
<td>6</td>
<td>Powerplant</td>
</tr>
<tr>
<td>7</td>
<td>Drive Train</td>
</tr>
<tr>
<td>8</td>
<td>Flight Controls</td>
</tr>
<tr>
<td>9</td>
<td>Rotor Systems</td>
</tr>
<tr>
<td>10</td>
<td>Rigging, Track and Balance</td>
</tr>
<tr>
<td>11</td>
<td>Environment Control</td>
</tr>
<tr>
<td>12</td>
<td>Fuel System</td>
</tr>
<tr>
<td>13</td>
<td>Instruments</td>
</tr>
<tr>
<td>14</td>
<td>Electrical and Avionics Systems</td>
</tr>
<tr>
<td>15</td>
<td>Furnishings</td>
</tr>
<tr>
<td>16</td>
<td>Dimensions and Descriptions</td>
</tr>
<tr>
<td>17</td>
<td>Jacking and Hoisting</td>
</tr>
<tr>
<td>18</td>
<td>Weight and Balance</td>
</tr>
<tr>
<td>19</td>
<td>Ground Handling</td>
</tr>
<tr>
<td>20</td>
<td>Parking and Storage</td>
</tr>
<tr>
<td>21</td>
<td>Placards and Markings</td>
</tr>
<tr>
<td>22</td>
<td>Servicing</td>
</tr>
<tr>
<td>23</td>
<td>Standard Practices</td>
</tr>
<tr>
<td>24</td>
<td>Lights</td>
</tr>
<tr>
<td>25</td>
<td>Doors and Windows</td>
</tr>
<tr>
<td>26</td>
<td>Main Rotor</td>
</tr>
<tr>
<td>27</td>
<td>Main Rotor Drive System</td>
</tr>
<tr>
<td>28</td>
<td>Tail Rotor</td>
</tr>
<tr>
<td>29</td>
<td>Tail Rotor Drive System</td>
</tr>
<tr>
<td>30</td>
<td>Engine Controls</td>
</tr>
<tr>
<td>31</td>
<td>Engine Oil System</td>
</tr>
<tr>
<td>32</td>
<td>Police Version</td>
</tr>
<tr>
<td>33</td>
<td>Electrical System</td>
</tr>
<tr>
<td>34</td>
<td>Avionics</td>
</tr>
<tr>
<td>35</td>
<td>Wiring Diagrams</td>
</tr>
<tr>
<td>36</td>
<td>Special Tools</td>
</tr>
<tr>
<td>37</td>
<td>Revision Log</td>
</tr>
</tbody>
</table>
TECHNICAL PUBLICATIONS

RECOMMENDED CHANGE REPORT

Please direct recommended changes to RHC Technical Publications via the email address listed below, by phone, or by submitting a duplicate of this completed form by fax or mail. Please include or have available the information detailed in this form.

Recommended changes may include but are not limited to general comments, corrections, omitted information, or clarification of instructions.

Please send recommendations to:

Email: techpubs@robinsonheli.com
Phone: (310) 539-0508
Fax: (310) 539-5198

Robinson Helicopter Company
Attention: Technical Publications
2901 Airport Drive
Torrance, CA 90505-6115
United States of America

Date: ___________________________ Publication: ___________________________
Name: __________________________ Chapter: ___________________________
Company: _______________________ Section: ___________________________
Helicopter Model: __________________ Page: ___________________________
Serial Number: __________________ Revision: ___________________________
Phone: __________________________
Email: __________________________

COMMENTS:

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________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

OCT 2018  Introduction  Page v
# Chapter 1

## General

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000</td>
<td>Introduction</td>
</tr>
<tr>
<td>1.001</td>
<td>R22 Maintenance Manual Revisions</td>
</tr>
<tr>
<td>1.002</td>
<td>R22 Maintenance Authorization</td>
</tr>
<tr>
<td>1.003</td>
<td>R22 Component Maintenance Authorization</td>
</tr>
<tr>
<td>1.004</td>
<td>Maintenance Record</td>
</tr>
<tr>
<td>1.005</td>
<td>Notations</td>
</tr>
<tr>
<td>1.006</td>
<td>Maintenance Manual and Illustrated Parts Catalog References</td>
</tr>
<tr>
<td>1.007</td>
<td>Definitions and Abbreviations</td>
</tr>
<tr>
<td>1.008</td>
<td>Service Information</td>
</tr>
<tr>
<td>1.009</td>
<td>Assembly Instructions for R22-series Helicopter Crated for Export</td>
</tr>
<tr>
<td>1.100</td>
<td>Helicopter Servicing</td>
</tr>
<tr>
<td>1.101</td>
<td>Scheduled Maintenance and Inspections</td>
</tr>
<tr>
<td>1.102</td>
<td>Additional Component Maintenance</td>
</tr>
</tbody>
</table>
CHAPTER 1

GENERAL

1.000 Introduction


Service Bulletins are issued by Robinson Helicopter Company (RHC), Lycoming, and component manufacturers. RHC Service Bulletin compliance is mandatory; comply with other applicable Service Bulletins as directed. RHC technical publications are available online at www.robinsonheli.com. Recent technical publications are available from Lycoming at www.lycoming.com, and from Continental Motors, Inc. (CMI) at www.continentalmotors.aero.

Kit instructions are issued for field installation of either optional or mandatory (due to Service Bulletin or parts obsolescence) equipment upgrades, or provisions for upgrades. Kit instruction issued by RHC either implement approved type design data, or are approved as type design data.

CAUTION

Always read instructions completely before performing a task.

1.001 R22 Maintenance Manual Revisions

Before using the R22 Maintenance Manual, verify it consists of current effective pages. The list of effective pages is located in the Revision Log in Chapter 37. When a new manual is purchased, complete and submit the Subscription Order Form available online at www.robinsonheli.com. Subscribers receive publication revisions for a two-year period. Renew subscriptions annually. The revision status for all RHC technical publications is available online at www.robinsonheli.com.
1.002 R22 Maintenance Authorization

Only appropriately certificated mechanics who have successfully completed an R22 factory-sponsored maintenance course, or are under direct supervision of the above-stated mechanic, may perform maintenance, repairs, or inspections on R22-series helicopters. Annual inspections of U.S.-registered light helicopters must be performed by holders of an Inspection Authorization (IA) or by repair stations certificated by the Federal Aviation Administration (FAA). The daily preflight and some preventive maintenance may be performed by the above-stated mechanics, or by the pilot/owner after receiving appropriate instruction in accordance with the R22 Pilot’s Operating Handbook and applicable aviation regulations.

1.003 R22 Component Maintenance Authorization

Only appropriately certificated mechanics who have successfully completed both a factory-sponsored maintenance course and component maintenance course, and who possess technical data supplied by RHC, are authorized to perform maintenance specified in the Component Maintenance Manual (CMM). Component maintenance may only be performed at an RHC-authorized Service Center that has required special tools.

1.004 Maintenance Record

The Airframe Maintenance Record is available online at www.robinsonheli.com.

Airframe Maintenance Record blank PDF forms may be used for R22-series, R44-series, and R66-series helicopters. Component Record blank PDF forms may be used for life-limited or TBO components. Blank paper copies are available for purchase (P/N R8478 Airframe Maintenance Record and P/N R8479 Component Record [pack of 20]).

A Component Record is a maintenance record of the removals, installations, or maintenance performed on a life-limited or TBO component. When a life-limited or TBO component is installed in the helicopter, the Component Record card is inserted in the Airframe Maintenance Record. When a life-limited or TBO component is removed from the helicopter, remove the Component Record card and keep the card with the Component. Major assemblies may contain one or more life-limited or TBO component.

RHC encourages operators to utilize Component Record cards to assist in tracking time on interchangeable parts since service lives may be different between models.

RHC does not create Component Record cards for spares, however, operators may create their own.

RHCs Repair Station does not require a Component Record card in order to perform work on a component, unlike a Component/Return Authorization form.

RHC recommends using a toner-based laser, or a pigment-based inkjet, color printer and 65 lb white (96 bright) premium card stock for Maintenance Record or Component Record card production. Maintenance Record binders and tab sets are available separately (P/N R8656 Maintenance Record Binder and P/N R8650 Maintenance Record Tabs).
1.005 Notations

The following notations will be found throughout the manual:

<table>
<thead>
<tr>
<th>NOTE</th>
<th>A NOTE provides emphasis or supplementary explanation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION</td>
<td>Equipment damage can result if a CAUTION is not followed.</td>
</tr>
<tr>
<td>WARNING</td>
<td>Personal injury or death can result if a WARNING is not followed.</td>
</tr>
</tbody>
</table>

1.006 Maintenance Manual and Illustrated Parts Catalog References

Maintenance Manual and Illustrated Parts Catalog Section and Figure references are subject to relocation and renumberation. Effort will be made at the time of RHC technical document revisions to correct superseded references, however, certain documents may not otherwise require revision and superseded references may remain. A keyword or part number search in online documents (Ctrl + F [PC] or Command + F [Mac]) may help to locate applicable data.
1.007 Definitions and Abbreviations

Refer to R22 Pilot’s Operating Handbook (POH) Section 1 for additional definitions and abbreviations.

A. Definitions

14 CFR § 27.602 Critical Part: A part identified as a 14 CFR § 27.602 critical part within this manual is subject to special inspection requirements. RHC Technical Support must be notified whenever the part fails to meet the special inspection requirements.

12 years: With respect to a 12 year inspection or life-limit, 12 years means 12 years from the date of the factory-issued airworthiness certificate or factory-issued authorized release certificate (FAA Form 8130-3, Airworthiness Approval Tag).

Annually: With respect to an annual inspection, annually means within the preceding 12 calendar months.

Datum: An imaginary vertical plane from which all horizontal measurements are taken for balance purposes with the aircraft in level flight attitude. Refer to § 16-20 for R22 datum location.

Empty Weight: Empty Weight includes the weight of the airframe, powerplant, required and installed equipment, fixed ballast, unusable fuel, and gearbox oil. Refer to R22-series Type Certificate Data Sheet (TCDS) in Chapter 3. Refer to Equipment List/Weight and Balance Data Sheet (RF 134) and Weight and Balance Record in R22 POH Section 6 for installed equipment.

Life-Limited Part: Refer to Chapter 3. Any part for which a mandatory replacement limit is specified in the type design, the Instructions for Continued Airworthiness, or the maintenance manual.

Time in Service: With respect to maintenance time records, time in service means the time from the moment an aircraft leaves the surface of the earth until it touches it at the next point of landing.
1.007 Definitions and Abbreviations (continued)

B. Abbreviations

14 CFR: Title 14 of the Code of Federal Regulations. The Federal Aviation Regulations (FARs) are part of the CFR.
AOG: Aircraft on Ground
ATA-100: Air Transport Association of America Specification No. 100
BL: Butt Line Station locations
CO: Carbon Monoxide
CRA: Component Return/Authorization
ELT: Emergency Locator Transmitter
FS: Fuselage Station locations
HID: High Intensity Discharge
HS: Horizontal Stabilizer Station locations
LBL: Left Butt Line Station locations
LED: Light Emitting Diode
LH: Left-hand
LRU: Line-Replaceable Unit
MRDS: Main Rotor Drive Shaft
MRGB: Main Rotor Gearbox
OEM: Original Equipment Manufacturer
R22 IPC: R22 Illustrated Parts Catalog
R22 MM: R22 Maintenance Manual
R22 POH: R22 Pilot’s Operating Handbook
RHC: Robinson Helicopter Company
RH: Right-hand
RS: Rotor Station locations
SB: Service Bulletin
SL: Service Letter
TBO: Time Between Overhaul
TCDS: Type Certificate Data Sheet
TRDS: Tail Rotor Drive Shaft
TRGB: Tail Rotor Gearbox
TS: Tailcone Station locations
TSN: Time Since New
TSO: Time Since Overhaul
WL: Water Line Station locations
1.008 Service Information

A. Part Designation

RHC parts are designated with an alphanumeric part number beginning with letter “A”, “B”, “C”, etc., followed by three digits and a dash number.

A revision letter or letters follow(s) the stamped or ink-marked part number. Revision progression is A thru Z, followed by AA thru AZ, followed by BA thru BZ, etc. Unless otherwise specified, any revision of the same part number is interchangeable, such as “A101-1 A” and “A101-1 D”.

A change in dash number indicates a change in form, fit, and/or function (e.g. part number C339-1 is not interchangeable with part number C339-10 even though both are jackshaft weldments for [hydraulic] R44s).

B. Returning Parts

All parts shipped to RHC must include a signed Component Return/Authorization (CRA) Form available online at www.robinsonheli.com.

C. Ordering and Shipping

Procure parts from any R22 Dealer or Service Center, or order directly from assigned RHC Customer Service Representative via email, fax, or phone.

D. Warranty Claims

Complete CRA Form (refer to Part B) and, in the Warranty Claim section, indicate if rotorcraft or component is under warranty. If claim is for parts or for labor allowance due to a Service Bulletin issued against rotorcraft or component, write in “per SB-XX” adjacent to requested warranty action.

E. Customer Support Directory

Please visit www.robinsonheli.com for a complete support directory.
1.009 Assembly Instructions for R22-series Helicopter Crated for Export

NOTE
Aircraft assembly to be performed by a certificated mechanic.

1. Remove all components from tailcone crate and all accessible components from cabin crate. Assemble landing gear per §§ 5.220 (float gear only) and 5.320.

CAUTION
Do not lift helicopter and attached crate using main rotor hub; damage to main rotor gearbox and frames could result.

2. Attach a hoist to main rotor hub per § 17-20. Lift aft end of crate while taking up slack in hoist. When main rotor shaft is vertical, remove bolts at landing gear attach points and remove crate. Install landing gear per § 5.120. Lower helicopter on ground.

3. Install front cross tube cover panel. For float landing gear, set float pressure per Mariner supplement of Pilot’s Operating Handbook and verify float stabilizer is being used in place of tail skid.

4. Install tailcone per § 4.312. Install tail rotor visual warning guard.

5. Install empennage assembly per § 4.322.

6. Install exhaust system per § 6.520. Install lower half of cooling fan scroll.

7. Remove preservative plugs from engine cylinder upper spark plug holes. Install upper spark plugs and special torque per § 23-33. Connect ignition leads.

8. Fill engine oil to six quart mark on dipstick, as required.

9. Install main rotor blades per § 26-10. Match color coded markings on blades, hub bolts, hub, and pitch links. Attach upper end of pitch links to pitch horns.

10. Install tail rotor per §§ 9.212 or 9.213, as applicable.

11. If required, fill battery with electrolyte and charge.

12. Fill main and tail rotor gearboxes with A257-2 oil. For helicopters shipped “on-side”, inject 6 ounces A257-2 oil into aft vent hole atop main rotor gearbox static mast tube.

13. Fuel helicopter and drain a small amount of fuel through gascolator.
14. If ship is equipped with artificial horizon, directional gyro, or vertical card magnetic compass, install as follows:

**Artificial Horizon and/or Directional Gyro:**

a. Remove amber ALT light and red OIL light from B050 console. Pull out A777-1, A981-1, or B197-1 instrument face by removing perimeter mounting screws. Place a pad under face to prevent scratches.

b. Install required instrument(s) using screws provided.

<table>
<thead>
<tr>
<th>CAUTION</th>
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<tbody>
<tr>
<td>Directional gyro mounting screws must not exceed 1 inch in length or unit will be damaged.</td>
</tr>
</tbody>
</table>

c. Connect straight multi-pin connector to directional gyro and/or angled connector to artificial horizon ensuring that angled strain relief points down. Ensure that connectors lock in place. Ty-rap excess wiring.

d. Install instrument face, ALT light, and OIL light.

**Vertical Card Magnetic Compass:**

Locate two wires extending from windshield bow. Slide one piece of heat-shrink tubing (provided) over each wire. Connect compass pins to wire sockets (polarity not critical). Position heat-shrink tubing over connections and apply heat. Install compass using two screws provided.

15. Install battery (Negative Ground System).

<table>
<thead>
<tr>
<th>NOTE</th>
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<tbody>
<tr>
<td>This must be performed by a qualified pilot and a certificated mechanic.</td>
</tr>
</tbody>
</table>


17. Check tail rotor balance per § 10.240.

18. Perform hover checks in § 2.220.1. DO NOT proceed into forward flight at this time.

19. Track and balance main rotor per § 10.230.

20. While climbing at takeoff power per placard and 50 KIAS:

a. Evaluate roughness at maximum and minimum power-on RPM.

b. At minimum power-on RPM perform 30° left yaw to check for adequate directional control.
21. During level flight at 3000 feet pressure altitude (if able), MCP, with right trim and governor on:
   
   a. Verify longitudinal and lateral cyclic control forces are neutralized (no tendency of cyclic to creep longitudinally or laterally).
   
   b. Verify collective control forces are neutralized (no tendency of collective to creep up or down).
   
   c. Verify throttle correlation. Set MAP to 22 inches and turn governor off. Without twisting throttle, lower collective to 12 inches MAP then raise it to 22.5 inches MAP. RPM must stay in green arc.

22. Evaluate roughness at minimum power-on RPM, takeoff power per placard, and $V_{ne}$ per placard.

23. Check all instruments, gauges, and avionics for proper operation.

24. During autorotation at 50 KIAS and 90% rotor RPM, perform 30° right yaw to check for adequate directional control.
### TABLE 1 SCHEDULED INSPECTIONS

Consult latest revision of listed publications for specific applicability.

<table>
<thead>
<tr>
<th>Inspection Description</th>
<th>First 25 hours</th>
<th>First 100 hours</th>
<th>Every 50 hours</th>
<th>Every 100 hours</th>
<th>Every 300 hours</th>
<th>Every 500 hours</th>
<th>Every 800 hours</th>
<th>Every 2200 hours</th>
<th>Every 4 months</th>
<th>Every 12 months</th>
<th>Every 24 months</th>
<th>Every 12 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform inspection per Lycoming Operator’s Manual.*</td>
<td>•</td>
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</tbody>
</table>
| Perform Lycoming Si 1129
 *Methods of Checking DC Alternator and Generator Belt Tension.* | • | • | | | | | | | | | | |
| Perform Lycoming Si 1191
 *Cylinder Compression.* | • | • | | | | | | | | | | |
| Perform Lycoming Si 1080
 *Maintenance Items for Special Attention.* | • | • | | | | | | | | | | |
| Perform Lycoming SB 301*
 *Maintenance Procedures and Service Limitations for Valves.* | • | • | | | | | | | | | | |
| Perform Lycoming SB 366, as applicable
 *Carburetor Throttle Body Screw Inspection.* | • | • | | | | | | | | | | |
| Perform Lycoming SB 388 (also applies to replacement cylinders)
 *Procedure to Determine Exhaust Valve and Guide Condition.* | • | • | | | | | | | | | | |
| Perform Lycoming SB 480
 *I. Oil & Filter Change & Screen Cleaning / II. Oil Filter/Screen Content Inspection.* | • | • | • | | | | | | | | | |
| Perform CMI SB 643, as applicable
 *Maintenance Intervals for All CMI/TCM/Bendix Magnetos & Related Equipment.* | • | • | • | • | | | | | | | | |
| Perform CMI SB 658
 *Distributor Gear Maintenance.* | • | • | | | | | | | | | | |
| Perform CMI SB 663
 *Two-Wire Magneto Tach. Breaker Contact (Points) Assy. P/N 10-400507.* | • | • | | | | | | | | | | |
| Perform CMI SB 670
 *Replacement and maintenance of Magneto Distributor Block.* | • | • | | | | | | | | | | |
| Perform 100-hour/annual inspection per § 2.400. | • | • | | | | | | | | | | |
| Lubricate A181-4 Revision K, L, and M bearings per § 22-42. | • | • | | | | | | | | | | |
| Lubricate A181-4 Revision N bearing per § 22-42. | • | • | | | | | | | | | | |
| Lubricate A184 bearing per § 22-41. | • | • | | | | | | | | | | |
| Perform clutch assembly lubricant inspection & servicing per § 22-30. | • | • | | | | | | | | | | |
| Drain and flush gearboxes per §§ 22-13 & 22-23. | • | • | | | | | | | | | | |
| Clean gearbox chip detectors per §§ 22-11 & 22-21. | • | • | | | | | | | | | | |
| Perform FAA AD 88-26-01 R2 (A158-1 spindles only). | • | • | | | | | | | | | | |
| Perform 2200-hour inspection per § 2.600. | • | • | | | | | | | | | | |
| Inspect emergency locator transmitter (ELT) per U.S. 14 CFR § 91.207. | • | • | | | | | | | | | | |
| Test and inspect transponder per U.S. 14 CFR § 91.413. | • | • | | | | | | | | | | |
| Perform 12-year inspection per § 2.600.** | • | • | | | | | | | | | | |

* Shorter interval than published on referenced document.

** 12-year inspection is only required for helicopters that have accumulated 12 years in service and less than 2200 hours time in service since new, since last 2200-hour inspection, or since last 12-year inspection.
1.100 Helicopter Servicing

1.101 Scheduled Maintenance and Inspections

Required maintenance and inspection intervals are given in Table 1. Publications listed are subject to revision.

Consult the following for specific applicability, as some aircraft may require maintenance and inspections in addition to the requirements in Table 1:

- Aircraft maintenance records
- Service Bulletins (SBs)
- Aviation regulations
- Airworthiness Limitations
- Airworthiness Directives (ADs)

Preventive maintenance is required between scheduled inspections. Fluid leaks, discoloration, fretting, galling, chafing, nicks, scratches, dents, cracks, and corrosion all warrant further investigation. Unairworthy items must be replaced or repaired as allowed by RHC.
### 1.102 Additional Component Maintenance

A. Remove the following components when they have accumulated **12 years** time in service and less than **2200 hours** time in service since new, since last overhaul, or since last **12-year** maintenance:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A005-4</td>
<td>A154-1 Main Rotor Hub &amp; Bearing Assembly</td>
<td>Perform inspection and repair per MM § 2.610, return to RHC for inspection and repair, or replace with new.</td>
</tr>
<tr>
<td>A005-12</td>
<td>B370-1 Main Rotor Hub &amp; Bearing Assembly</td>
<td></td>
</tr>
<tr>
<td>A005-6</td>
<td>A016-4 Main Rotor Blade &amp; A158-1 Spindle Assembly</td>
<td>Submit to RHC-authorized component maintenance facility for 12-year maintenance, or replace with new or overhaul exchange. 12-year maintenance includes blade replacement (as required), spindle bearing replacement (as required), pitch horn screw replacement, boot and o-ring replacement, and inspection.</td>
</tr>
<tr>
<td>A005-7</td>
<td>A016-6 Main Rotor Blade &amp; A158-1 Spindle Assembly</td>
<td></td>
</tr>
<tr>
<td>A005-14</td>
<td>A016-6 Main Rotor Blade &amp; A158-3 Spindle Assembly</td>
<td></td>
</tr>
<tr>
<td>A006-1 &amp; -6</td>
<td>Main Rotor Gearbox Assembly</td>
<td>Submit to RHC-authorized component maintenance facility for 12-year maintenance, or replace with new or overhaul exchange. 12-year maintenance includes pinion seal replacement, o-ring replacement, sealed bearing replacement, rubber mount replacement, additional bearings replacement (as required), and inspection.</td>
</tr>
<tr>
<td>A007-3 or -5</td>
<td>Fanshaft Assembly</td>
<td>Replace with new A007-5 fanshaft assembly.</td>
</tr>
<tr>
<td>A008-2 or -4</td>
<td>Tail Rotor Assembly</td>
<td>Replace with new A008-4 tail rotor assembly.</td>
</tr>
<tr>
<td>A014-8</td>
<td>Landing Gear Assembly originally installed on R22 S/N 0002 thru 0487.</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A017-2</td>
<td>Swashplate Assembly</td>
<td>Submit to RHC-authorized component maintenance facility for 12-year maintenance, or replace with new or overhaul exchange. 12-year maintenance includes inspection and repair as necessary.</td>
</tr>
<tr>
<td>A018-1</td>
<td>Clutch Assembly (anodized)</td>
<td>Submit to RHC-authorized component maintenance facility for 12-year maintenance, or replace with new or overhaul exchange. 12-year maintenance includes seal and o-ring replacement, bearing replacement, and inspection.</td>
</tr>
<tr>
<td>A018-2</td>
<td>Clutch Assembly (metalized)</td>
<td></td>
</tr>
<tr>
<td>A020-2</td>
<td>Upper Frame Assembly S/N 0399 and prior (originally installed on R22 S/N 0002 thru 0311).</td>
<td>Replace with new. Note: Frame replacement may require tailcone forward bay replacement.</td>
</tr>
<tr>
<td>A021-1</td>
<td>Tail Rotor Gearbox Assembly</td>
<td>Replace with new or overhaul exchange B021-1 tail rotor gearbox assembly.</td>
</tr>
<tr>
<td>A031-1</td>
<td>Tail Rotor Pitch Control</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A041-11 or -12</td>
<td>Tail Rotor Drive Shaft Damper Bearing Assembly</td>
<td>Replace with new A041-11 or -12 damper bearing assembly or replace with new B224-1 or -3 drive shaft.</td>
</tr>
</tbody>
</table>
### 1.102 Additional Component Maintenance (continued)

**A. Remove the following components when they have accumulated 12 years time in service and less than 2200 hours time in service since new, since last overhaul, or since last 12-year maintenance (continued):**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A044-1</td>
<td>Horizontal Stabilizer Rev M and prior (originally installed on R22 S/N 0002 thru 0631).</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A051-1 or A051-3</td>
<td>Clutch Actuator Assembly (A051-1 includes gearmotor assembly)</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>A120-1</td>
<td>Tail Rotor Bellcrank</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A169-1, -2, or -4</td>
<td>Muffler with Risers Rev J and prior (baffled muffler with straight tailpipe, originally installed on R22 S/N 0002 thru 0500) with subsequent revision.</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A169-6 or -35</td>
<td>Muffler with Risers (O-320 engine)</td>
<td>Visually inspect muffler interior; verify no obvious loss of material.</td>
</tr>
<tr>
<td>A169-24 or -37</td>
<td>Muffler with Risers (O-360 engine)</td>
<td>Visually inspect muffler interior; verify no obvious loss of material.</td>
</tr>
<tr>
<td>A190-1 or -2</td>
<td>V-Belt Set</td>
<td>Replace with new A190-2 v-belt set.</td>
</tr>
<tr>
<td>A193-2</td>
<td>Flex Plate</td>
<td>Replace with new A947-2 flex plate assembly.</td>
</tr>
<tr>
<td>A193-3</td>
<td>Flex Plate</td>
<td>Replace with new A947-3 flex plate assembly.</td>
</tr>
<tr>
<td>A197-1 thru -7</td>
<td>Tail Rotor Drive Shaft Assembly originally installed on R22 S/N 0002 thru 0747.</td>
<td>Replace with B224-1 drive shaft &amp; appropriate B223 yoke.</td>
</tr>
<tr>
<td>A258-1</td>
<td>Main Rotor Pitch Link Assemblies</td>
<td>Replace with new A258-1 or A258-5 link assembly.</td>
</tr>
<tr>
<td>A258-5</td>
<td>Main Rotor Pitch Link Assemblies</td>
<td>Disassemble. 10X visually inspect barrel; verify no corrosion.</td>
</tr>
<tr>
<td>A480-1</td>
<td>Swashplate Boot</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A493-1</td>
<td>Lower Sheave Rev H and prior (anodized, originally installed on R22 S/N 0002 thru 0294) with subsequent (steel-sprayed) revision.</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A649-1, -2, or C649-1</td>
<td>Oil Cooler</td>
<td>Replace with new or overhaul exchange C649-1 oil cooler.</td>
</tr>
<tr>
<td>A785-1</td>
<td>Hose – Air (intake)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-2</td>
<td>Hose – Air (hot air inlet)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-6</td>
<td>Hose – Air (engine cooling)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-7</td>
<td>Hose – Air (alternator cooling)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-26</td>
<td>Hose – Air (hot air inlet)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-32</td>
<td>Hose</td>
<td>Replace with new.</td>
</tr>
</tbody>
</table>
1.102 Additional Component Maintenance (continued)

A. Remove the following components when they have accumulated 12 years time in service and less than 2200 hours time in service since new, since last overhaul, or since last 12-year maintenance (continued):

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A792-2 or 4</td>
<td>Dual Tachometer</td>
<td>Replace with new or overhaul exchange A792-4 dual tachometer.</td>
</tr>
<tr>
<td>B021-1</td>
<td>Tail Rotor Gearbox Assembly</td>
<td>Perform 12-year maintenance per MM § 2.620, or replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>B173-1</td>
<td>V-belt – Alternator</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B174-1</td>
<td>Fanwheel (Rev “J” or subsequent)</td>
<td>Perform 12-year maintenance per MM § 2.630, or replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>B283-1</td>
<td>Hose Assembly (fuel system) Revision A thru P</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B283-2</td>
<td>Hose Assembly (fuel system) Revision A thru P</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B283-6</td>
<td>Hose Assembly (fuel system) Revision A thru P</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B286-2</td>
<td>Governor Controller</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>D756-2 (or A011-2)</td>
<td>Bellcrank Assembly – Throttle</td>
<td>Replace with new.</td>
</tr>
</tbody>
</table>
1.102 Additional Component Maintenance (continued)

B. Remove the following components when they have accumulated 2200 hours time in service since new or since last overhaul:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A005-4</td>
<td>A154-1 Main Rotor Hub &amp; Bearing Assembly</td>
<td>Perform inspection and repair per MM § 2.610, return to RHC for inspection and repair, or replace with new.</td>
</tr>
<tr>
<td>A005-12</td>
<td>B370-1 Main Rotor Hub &amp; Bearing Assembly</td>
<td></td>
</tr>
<tr>
<td>A005-6</td>
<td>A016-4 Main Rotor Blade &amp; A158-1 Spindle Assembly</td>
<td>Replace with new or overhaul exchange A005-7 or A005-14 main rotor blade and spindle assembly.</td>
</tr>
<tr>
<td>A005-7</td>
<td>A016-6 Main Rotor Blade &amp; A158-1 Spindle Assembly</td>
<td></td>
</tr>
<tr>
<td>A005-14</td>
<td>A016-6 Main Rotor Blade &amp; A158-3 Spindle Assembly</td>
<td></td>
</tr>
<tr>
<td>A006-1 &amp; -6</td>
<td>Main Rotor Gearbox Assembly</td>
<td>Replace with new or overhaul exchange A006-6 main rotor gearbox assembly.</td>
</tr>
<tr>
<td>A007-3 or -5</td>
<td>Fanshaft Assembly</td>
<td>Replace with new A007-5 fanshaft assembly.</td>
</tr>
<tr>
<td>A008-2 or -4</td>
<td>Tail Rotor Assembly</td>
<td>Replace with new A008-4 tail rotor assembly.</td>
</tr>
<tr>
<td>A014-8</td>
<td>Landing Gear Assembly originally installed on R22 S/N 0002 thru 0487.</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A017-2</td>
<td>Swashplate Assembly</td>
<td>Submit to RHC-authorized component maintenance facility for overhaul, or replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>A018-1</td>
<td>Clutch Assembly (anodized sheave)</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>A018-2</td>
<td>Clutch Assembly (metalized sheave)</td>
<td></td>
</tr>
<tr>
<td>A020-2</td>
<td>Upper Frame Assembly S/N 0399 and prior (originally installed on R22 S/N 0002 thru 0311).</td>
<td>Replace with new. Note: Frame replacement may require tailcone forward bay replacement.</td>
</tr>
<tr>
<td>A021-1</td>
<td>Tail Rotor Gearbox Assembly</td>
<td>Replace with new or overhaul exchange B021-1 tail rotor gearbox assembly.</td>
</tr>
<tr>
<td>A031-1</td>
<td>Tail Rotor Pitch Control</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A041-11 or -12</td>
<td>Tail Rotor Drive Shaft Damper Bearing Assembly</td>
<td>Replace with new A041-11 or -12 damper bearing assembly or replace with new B224-1 or -3 drive shaft.</td>
</tr>
<tr>
<td>A044-1</td>
<td>Horizontal Stabilizer Rev M and prior (originally installed on R22 S/N 0002 thru 0631).</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A051-1 or A051-3</td>
<td>Clutch Actuator Assembly (A051-1 includes gearmotor assembly)</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>A120-1</td>
<td>Tail Rotor Bellcrank</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A121-17</td>
<td>Push-Pull Tube Assembly</td>
<td>Replace with new.</td>
</tr>
</tbody>
</table>
B. Remove the following components when they have accumulated 2200 hours time in service since new or since last overhaul (continued):

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A169-1, -2, or -4</td>
<td>Muffler with Risers Rev J and prior (baffled muffler with straight tailpipe, originally installed on R22 S/N 0002 thru 0500).</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A169-6 or -35</td>
<td>Muffler with Risers (O-320 engine)</td>
<td>Replace with new A169-35 muffler.</td>
</tr>
<tr>
<td>A189-10</td>
<td>Nut – Double Lock</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A190-1 or -2</td>
<td>V-Belt Set</td>
<td>Replace with new A190-2 v-belt set.</td>
</tr>
<tr>
<td>A193-2</td>
<td>Flex Plate</td>
<td>Replace with new A947-2 flex plate assembly.</td>
</tr>
<tr>
<td>A193-3</td>
<td>Flex Plate</td>
<td>Replace with new A947-3 flex plate assembly.</td>
</tr>
<tr>
<td>A197-1 thru -7</td>
<td>Tail Rotor Drive Shaft Assembly originally installed on R22 S/N 0002 thru 0747.</td>
<td>Replace with new B224-1 drive shaft &amp; appropriate B223 yoke.</td>
</tr>
<tr>
<td>A258-1</td>
<td>Main Rotor Pitch Link Assembly</td>
<td>Replace with new A258-5 link assembly.</td>
</tr>
<tr>
<td>A258-5</td>
<td>Main Rotor Pitch Link Assembly</td>
<td>Disassemble; fluorescent penetrant inspect barrel.</td>
</tr>
<tr>
<td>A426-6</td>
<td>Cap – Collective Spring</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A480-1</td>
<td>Swashplate Boot</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A615-1</td>
<td>Gasket – Carburetor-to-Air Box</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A628-6</td>
<td>Connector Assembly – Harness</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A636-2</td>
<td>Support (O-320 engine)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A649-1 or -2</td>
<td>Oil Cooler</td>
<td>Replace with new or overhaul exchange C649-1 oil cooler.</td>
</tr>
<tr>
<td>A723-1</td>
<td>Oil Line Assembly</td>
<td>Replace with new A723-5 oil line assembly.</td>
</tr>
<tr>
<td>A723-2</td>
<td>Oil Line Assembly</td>
<td>Replace with new A723-6 oil line assembly.</td>
</tr>
<tr>
<td>A785-1</td>
<td>Hose – Air (intake)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-2</td>
<td>Hose – Air (hot air inlet)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-6</td>
<td>Hose – Air (engine cooling)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-7</td>
<td>Hose – Air (alternator cooling)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-26</td>
<td>Hose – Air (hot air inlet)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A785-32</td>
<td>Hose</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A792-2 or -4</td>
<td>Dual Tachometer</td>
<td>Replace with new or overhaul exchange A792-4 dual tachometer.</td>
</tr>
</tbody>
</table>
B. Remove the following components when they have accumulated 2200 hours time in service since new or since last overhaul (continued):

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A947-1</td>
<td>Flex Plate Assembly – Forward</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A947-2</td>
<td>Flex Plate Assembly – Intermediate</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>A947-3</td>
<td>Flex Plate Assembly – Aft</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B021-1</td>
<td>Tail Rotor Gearbox Assembly</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>B173-1</td>
<td>V-belt – Alternator</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B174-1</td>
<td>Fanwheel (Rev “J” or subsequent)</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>B224-1</td>
<td>Tail Rotor Drive Shaft</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B224-3</td>
<td>Tail Rotor Drive Shaft</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B283-1</td>
<td>Hose Assembly (fuel system)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B283-2</td>
<td>Hose Assembly (fuel system)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B283-6</td>
<td>Hose Assembly (fuel system)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>B286-2</td>
<td>Governor Controller</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>B350-2</td>
<td>Pin – Spring (fanshaft nut)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>C636-2</td>
<td>Support (O-360 engine)</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>C649-1</td>
<td>Oil Cooler</td>
<td>Replace with new or overhaul exchange.</td>
</tr>
<tr>
<td>D756-2</td>
<td>Bellcrank Assembly – Throttle</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>F628-8</td>
<td>Buckle Assembly</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>KI-217-1</td>
<td>R22 Bladder Fuel Tank Installation Kit</td>
<td>Required for helicopter S/N 0002 thru</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4620 per R22 SB-109, if not previously</td>
</tr>
<tr>
<td></td>
<td></td>
<td>accomplished.</td>
</tr>
<tr>
<td>KI-2207</td>
<td>A017-1 Swashplate Installation Kit</td>
<td>Replace existing parts with kit parts.</td>
</tr>
<tr>
<td>KI-2208</td>
<td>R22 A057-2 Airbox Assembly Installation Kit</td>
<td>Required for helicopter S/N 2571M thru</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2664 if not previously accomplished.</td>
</tr>
<tr>
<td>AN320-18</td>
<td>Nut – Fanshaft</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>MS16562-15</td>
<td>Pin – Spring</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>MS20002-18</td>
<td>Washer</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>MS24665-355</td>
<td>Cotter Pin</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>NAS1149F1832P</td>
<td>Washer</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>NAS630-80</td>
<td>Bolt</td>
<td>Replace with new.</td>
</tr>
<tr>
<td>NAS6604-38</td>
<td>Bolt</td>
<td>Replace with new.</td>
</tr>
</tbody>
</table>
1.102 Additional Component Maintenance (continued)

C. Engine Limits

Refer to latest revisions of Textron Lycoming Service Instruction No. 1009 and Lycoming Service Bulletin No. 240.

D. Airframe and Engine Accessory Limits

Refer to accessory manufacturer’s instructions for continued airworthiness for accessory limits. Remove accessories per R22 Maintenance Manual or accessory manufacturer’s instructions as required.
# CHAPTER 2

## INSPECTION

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.000</td>
<td>Introduction</td>
<td>2.1</td>
</tr>
<tr>
<td>2.100</td>
<td>General Procedures</td>
<td>2.1</td>
</tr>
<tr>
<td>2.110</td>
<td>Ball and Roller Bearings</td>
<td>2.1</td>
</tr>
<tr>
<td>2.120</td>
<td>Push-Pull Tubes, Rod Ends, and Spherical Bearings</td>
<td>2.1</td>
</tr>
<tr>
<td>2.121</td>
<td>Push-Pull Tubes</td>
<td>2.1</td>
</tr>
<tr>
<td>2.122</td>
<td>Rod Ends and Spherical Bearings</td>
<td>2.2</td>
</tr>
<tr>
<td>2.125</td>
<td>Elastomeric Bearings</td>
<td>2.3</td>
</tr>
<tr>
<td>2.130</td>
<td>Telatemp Indicators</td>
<td>2.6</td>
</tr>
<tr>
<td>2.140</td>
<td>Torque Stripes</td>
<td>2.6</td>
</tr>
<tr>
<td>2.200</td>
<td>Ground and Flight Check For 100-Hour/Annual Inspection</td>
<td>2.7</td>
</tr>
<tr>
<td>2.205</td>
<td>Ground Check</td>
<td>2.7</td>
</tr>
<tr>
<td>2.210</td>
<td>Run Up</td>
<td>2.9</td>
</tr>
<tr>
<td>2.220</td>
<td>Flight Check</td>
<td>2.10</td>
</tr>
<tr>
<td>2.300</td>
<td>Airframe Preparation For 100-Hour/Annual Inspection</td>
<td>2.10</td>
</tr>
<tr>
<td>2.400</td>
<td>100-Hour/Annual Airframe Inspection</td>
<td>2.11</td>
</tr>
<tr>
<td>2.410</td>
<td>Inspection Procedures and Checklist</td>
<td>2.11</td>
</tr>
<tr>
<td>2.500</td>
<td>Special Inspections</td>
<td>2.41</td>
</tr>
<tr>
<td>2.501</td>
<td>Clutch Actuator Upper and Lower Bearings</td>
<td>2.41</td>
</tr>
<tr>
<td>2.502</td>
<td>A181-4 Actuator Lower Bearing Inspection and Lubrication</td>
<td>2.41</td>
</tr>
<tr>
<td>2.503</td>
<td>A184 Actuator Upper Bearing Inspection and Lubrication</td>
<td>2.42</td>
</tr>
<tr>
<td>2.507</td>
<td>V-Belt Inspection</td>
<td>2.43</td>
</tr>
<tr>
<td>2.508</td>
<td>Lower Sheave V-Belt Wear Pattern Inspection</td>
<td>2.45</td>
</tr>
<tr>
<td>2.510</td>
<td>Tail Skid Strike</td>
<td>2.46</td>
</tr>
<tr>
<td>2.520</td>
<td>Tail Rotor Strike</td>
<td>2.47</td>
</tr>
<tr>
<td>2.530</td>
<td>Main Rotor Strike</td>
<td>2.48</td>
</tr>
<tr>
<td>2.540</td>
<td>Rotor/Engine Overspeed</td>
<td>2.49</td>
</tr>
<tr>
<td>2.550</td>
<td>Hard Landing</td>
<td>2.51</td>
</tr>
<tr>
<td>2.560</td>
<td>Steel Tube Frame Corrosion</td>
<td>2.53</td>
</tr>
<tr>
<td>2.570</td>
<td>Main Rotor Blade Detail Inspection</td>
<td>2.54</td>
</tr>
<tr>
<td>2.571</td>
<td>Spar Cover Adhesive Damage (A016-2 main rotor blade only)</td>
<td>2.54</td>
</tr>
<tr>
<td>2.572</td>
<td>Main Rotor Blade Sealant and Filler Cracking</td>
<td>2.56</td>
</tr>
<tr>
<td>2.573</td>
<td>Visual Inspection of Main Rotor Blade Root Area</td>
<td>2.57</td>
</tr>
<tr>
<td>2.580</td>
<td>Float Inspection and Testing</td>
<td>2.58</td>
</tr>
<tr>
<td>2.590</td>
<td>Windshield Inspection</td>
<td>2.59</td>
</tr>
<tr>
<td>2.600</td>
<td>2200-Hour/12-Year Inspection</td>
<td>2.60</td>
</tr>
</tbody>
</table>
CHAPTER 2

INSPECTION (Continued)

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.610</td>
<td>Main Rotor Hub Inspection and Repair</td>
<td>2.62</td>
</tr>
<tr>
<td>2.620</td>
<td>Tail Rotor Gearbox 12-Year Maintenance</td>
<td>2.64</td>
</tr>
<tr>
<td>2.630</td>
<td>Fanwheel 12-Year Maintenance</td>
<td>2.65</td>
</tr>
<tr>
<td>2.640</td>
<td>Main Rotor Blade Static Balance</td>
<td>2.66</td>
</tr>
<tr>
<td>2.700</td>
<td>Additional Special Inspections</td>
<td>2.69</td>
</tr>
<tr>
<td>2.710</td>
<td>Volcanic Ash Recommendations</td>
<td>2.69</td>
</tr>
<tr>
<td>2.720</td>
<td>Lightning Strike</td>
<td>2.70</td>
</tr>
</tbody>
</table>
CHAPTER 2

INSPECTION

2.000 Introduction

The R22 helicopter must be inspected periodically to verify it is in airworthy condition. Required inspection intervals are maximum 100 hours time in service or 12 calendar months (annually), whichever occurs first; the inspection interval may be extended up to 10 hours, without accumulation, if allowed by local regulations. Fluid leaks, discoloration, dents, scratches, nicks, cracks, galling, chafing, fretting, and corrosion all warrant further investigation. Unairworthy items must be replaced or repaired as allowed by Robinson Helicopter Company. This section contains procedures for performing the required periodic airframe inspections.

2.100 General Procedures

Unless otherwise specified, the following general procedures apply to R22 inspection. When required, magnetic particle inspection may be performed in accordance with ASTM E 1444 and MIL-STD-1907. Fluorescent penetrant inspection may be performed in accordance with ASTM E 1417 and MIL-STD-1907.

2.110 Ball and Roller Bearings

The first indication of bearing failure is usually an increase in bearing noise. Noise will almost always start several hours before bearing failure or any increase in bearing temperature. Listen to drive system during start-up and shutdown. A failing bearing will produce a loud whine, rumble, growl, or siren sound. Upon hearing an unusual noise, thoroughly inspect all bearings before further flight. A failing bearing may have a distorted seal or be exuding a large amount of grease. Do not rely on Telatemps to detect failing bearings as temperature increase may occur only seconds before bearing disintegrates. Refer to § 22-40.

The failure of either actuator bearing in flight could cause loss of power to the rotor system and could result in a serious accident. The actuator upper ball bearing is on the clutch shaft aft of the upper sheave; the actuator lower roller bearing is on the fanshaft aft of the lower sheave. Just before complete failure of an actuator bearing, the clutch light may flicker constantly (on and off in less than one second). This should not be confused with its normal on-off re-tensioning in flight (on for 1-8 seconds then off). Flight should not be resumed until cause of the flickering clutch light has been determined.
FIGURE 2-1 ROD END AND SPHERICAL BEARING PLAY LIMITS AND TORQUE STRIPE APPLICATION

*Typical torque stripe location shown. Adjust location as required for maximum visibility during preflight & 100-hr inspection.

A101-4 | 1.10 in.
D163-1 | 1.40 in.
D173-1 | 1.30 in.
F101-4 | 1.10 in.

FIGURE 2-1A ROD END CENTERING
(Position rod ends for maximum rotation)
2.120 Push-Pull Tubes, Rod Ends, and Spherical Bearings

2.121 Push-Pull Tubes

Nicks, cuts, or scratches in tube not more than 0.010 inch deep and not more than 1/4 of tube circumference may be polished out in lengthwise direction using 320-grit or finer wet-or-dry abrasive paper and 1-inch minimum blend radius. If depth exceeds these limits, tube must be replaced.

If tube is dented or flattened more than 5 percent of its diameter, it must be replaced.

2.122 Rod Ends and Spherical Bearings

Refer to Figure 2-1.

1. Maximum axial play: 0.020 inch
   Maximum radial play: 0.010 inch

2. Looseness between bearing outer race and rod end housing is not permitted.

3. Rod ends not riveted in place must block passage of 0.020 inch diameter wire through witness hole, if provided.

4. Rod end jam nuts and palnuts must be torqued per § 23-32 and torque striped, per Figure 2-1, at the most visible position for pre-flight inspection. Torque stripe must extend across nuts to both rod end shank and push-pull tube (or pitch link barrel, yoke, support, strut, etc.). Torque stripes are subject to deterioration and must be periodically renewed.

5. Rod ends must be centered, i.e., rod ends should be positioned to allow as much movement as possible without binding.

**WARNING**

Assembly of flight controls is critical and requires inspection by a qualified person. If a second person is not available, the installer must take a 5-minute break prior to inspecting flight control connections he has assembled.

**CAUTION**

Teflon-lined bearings must not be lubricated or solvent cleaned.
FIGURE 2-2A
ELASTOMER FATIGUE

FIGURE 2-2B
ELASTOMER OIL CONTAMINATION

FIGURE 2-2C
ELASTOMER OVERLOAD
2.125 Elastomeric Bearings

Elastomeric bearings are used in the A062-1 tail rotor hub. Fatigue, oil contamination, or overload can degrade the elastomer.

Small surface cracks (fatigue cracks) and elastomer dust or “eraser crumbs” (see Figure 2-2A) are normal and are not causes for replacement. As cracks grow, enough elastomer will be lost to cause reduced stiffness and increased vibration. If deep (greater than 0.10 inch) cracks are present over more than 25% of elastomer face, replace bearing.

Avoid exposure to oil, grease, hydraulic fluid, cleaning solvent, and rust-preventative fluids. Immediately wash off any such contaminants with detergent and water. Contaminated bearings exhibit swelling, wavy edges, or debonding (see Figure 2-2B) and must be replaced.

Overload occurs when elastomer’s tensile strength or rubber-to-metal bond strength is exceeded. This can occur when normal loads are applied to a bearing weakened by fatigue or oil contamination. Overload is indicated by large extrusions from and large clean cracks in elastomer as shown in Figure 2-2C.

Elastomer may also separate (debond) from metal bushings. If separation occurs over more than 25% of bonded area, replace bearing.
2.130 Telatemp Indicators

Self-adhesive Telatemp indicators record changes in operating temperatures of bearings and gearboxes. To use a Telatemp, draw a reference line between the highest temperature square which has darkened during normal operation and the next undarkened square. During every check thereafter, determine if an additional square has blackened. If an indicated temperature increase cannot be accounted for by a change in operating conditions, carefully examine the component before further flight.

**NOTE**

Telatems can indicate erroneously if contaminated by a petroleum product, typically appearing as white, unactivated square(s) between darkened squares at each end; replace any Telatemp indicating as such and clean area with acetone prior to installing.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>F110-2</td>
<td>60°C / 140°F — 88°C / 190°F</td>
</tr>
<tr>
<td>F110-4</td>
<td>104°C / 220°F — 132°C / 270°F</td>
</tr>
</tbody>
</table>

**Usage**

F110-4 on A006-1 Main Rotor Gearbox  
F110-2 on A184-3 Upper Actuator Bearing (just aft of upper sheave)  
F110-2 on A181-4 Lower Actuator Bearing (just aft of lower sheave)  
F110-2 on A021-1 or B021-1 Tail Rotor Gearbox

2.140 Torque Stripes

If, during inspection, the remaining torque stripe on a fastener is insufficient to determine joint integrity, then remove accompanying palnut as required and apply specified torque to fastener. If fastener moves, disassemble joint and inspect parts for damage such as fretting, thread deformation, hole elongation, etc.; replace damaged parts. If fastener does not move, install new palnut as required & standard torque per § 23-32. Torque stripe fastener per Figure 2-1.
2.200 Ground and Flight Check for 100-Hour/Annual Inspection

Complete the following checklists in conjunction with a 100-hour or annual inspection. Note and correct any discrepancies.

2.205 Ground Check

1. Throttle Control: Check for freedom of rotation with collective full down and full up.

2. Throttle Overtravel Spring: Check by twisting throttle past idle position to override stop. Release throttle and ensure it returns immediately to normal idle position.

3. Mixture Control: Check for smoothness of operation with no binding. Check press-to-unlock button for proper function. Verify 0.03 to 0.10 inch spring-back at full rich position.

4. Carburetor Heat Control: Check for smoothness of operation with no binding. Verify 0.03 to 0.10 inch spring-back at full off position.

5. Cyclic Control: Check freedom through full travel with friction and right trim off. Verify friction knob rotates 1/8 to 1 turn clockwise before adding friction. Check full travel with friction and right trim on. Verify 10 pounds maximum friction measured laterally at grip with right trim off, friction on, and MR blade pitch links fore and aft.

6. Collective Control: Check freedom through full travel with friction off. Check freedom through full travel with friction on; friction should be 12 to 20 pounds measured at grip.

7. Carb Heat Assist (if installed): With collective down and full carb heat, raise collective full up and verify carb heat off. Lower collective full down and verify carb heat full on. With collective friction off, push carb heat off and verify collective stays down.

8. Tail Rotor Pedals: Check for smooth operation with no binding.


10. Lighting and Instruments: Turn MASTER switch on and verify —
   a. Carbon Monoxide caution light blinks twice
   b. Carb Air Temp approximately same as Outside Air Temp
   c. ALT caution light on
   d. OIL pressure warning light on
   e. Fuel quantity gages – indication of fuel level
   f. Navigation and panel lights – check function
   g. Strobe light – check function
2.205 Ground Check (continued)

10. Lighting and Instruments: Turn MASTER switch on and verify — (continued)

   h. Landing lights – check function
      (clutch switch must be Engaged to check landing lights)

   i. Map light – check function

   j. Ammeter – shows discharge

   k. Oil temperature gage – slight needle deflection with engine cold

   l. Cylinder head temp gage – slight needle deflection with engine cold

   m. MR CHIP light – on when sender shorted or test switch depressed

   n. MR TEMP light – on when sender shorted or test switch depressed

   o. TR CHIP light – on when sender shorted or test switch depressed

   p. LOW FUEL light – on after approximately 1 second delay when low
      fuel sender in tank is depressed or when test switch depressed
2.210 Run Up

1. Perform preflight inspection per POH.

2. Turn MASTER switch on. Apply rotor brake and verify BRAKE light on. With brake applied, verify starter does not activate when key is turned to START position.

3. Start engine and run up using POH checklist, except leave cyclic and collective frictions on and governor off before proceeding. After engaging clutch switch, verify blades turn within 5 seconds and CLUTCH light extinguishes within 100 seconds.

4. Ammeter indicates charge, ALT light off.

5. Both magnetos ground (momentarily off) at 60% RPM.

6. Select alternator and battery switches off and verify-
   a. Engine and rotor tachometers operate.
   b. All warning/caution lights extinguished, indicating proper function of tachometer bus isolation diode.

7. No unusual bearing noise when varying RPM through operating range. Mechanic to listen near V-belt drive for symptoms of failing bearing as described in Section 2.110.

8. Set RPM at 75%, governor on, Increase to 85%, release throttle and verify governor increases RPM to 104% \pm 1.5\%. Increase RPM to 106%, release throttle, and verify governor decreases RPM to 104% \pm 1.5\%.

9. Engine and rotor tachometer needles within 1\% of each other at 104% RPM.

10. Verify alternator voltage as follows:
    13.4 to 13.9 vdc for A942-3 alternator control unit
    13.0 to 13.7 vdc for A942-1 or -2 alternator control unit

11. Heater operates properly (if installed).

12. Tachometer needles do not jump more than 2\% when transmitting on 118.00, 125.00, and 136.975 MHz with governor on.

13. Raise collective control 0.5 inch at grip and slowly decrease RPM. Verify low rotor RPM warning horn and light activate at 97 to 96\% RPM and remain on as RPM is decreased to idle.

14. Idle RPM with engine warm, clutch engaged, throttle closed: 53 to 57\%.

15. Idle mixture with engine warm, clutch disengaged, throttle closed: 2 to 4\% RPM rise as mixture is pulled slowly to idle cut-off. Adjust idle mixture screw as required. If unable to obtain rise, set idle mixture screw to nominal position of 1\(\frac{1}{2}\) turns out from full-in then adjust as required for smooth idle.
2.220 Flight Check

1. Hover:
   a. All gages green
   b. Controllability in left and right pedal turns
   c. Vibration levels

2. Level flight: Approximately 3000 feet density altitude (if possible), maximum continuous power, governor on, right trim on, frictions off.
   a. Vibration levels
   b. Longitudinal cyclic trim - cyclic does not creep forward or aft
   c. Lateral cyclic trim - cyclic does not creep left or right
   d. Collective spring - collective does not creep up or down
   e. Tail rotor pedal position - 0.0 to 0.5 inch left

2.300 AIRFRAME PREPARATION FOR 100-HOUR/ANNUAL INSPECTION

The airframe must be thoroughly cleaned prior to inspection in accordance with U.S. FAR 43, Appendix D, paragraph (a). Cleaning should include a wipe down of main and tail rotor blades, hubs, and airframe exterior with a mild soap and water solution. Refer to R22 POH Section 8 for cleaning instruction. Note any fluid leakage before cleaning.

CAUTION

Do not spray magnetos, main rotor hub, tail rotor gearbox vent, or swashplate area with high pressure water as water may enter and cause corrosion and breakdown of lubricants.
2.400 100-HOUR/ANNUAL AIRFRAME INSPECTION

Perform 100 hour or annual airframe inspections per Section 2.410. RHC recommends keeping a copy of the most recently performed checklist with the aircraft’s maintenance records.

2.410 Inspection Procedures and Checklist

<table>
<thead>
<tr>
<th>R22 Serial No.:</th>
<th>Technician name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration No.:</td>
<td>Technician</td>
</tr>
<tr>
<td>Hourmeter Indication:</td>
<td>Certificate number:</td>
</tr>
<tr>
<td>Aircraft Total Time:</td>
<td></td>
</tr>
</tbody>
</table>

Numbers in parentheses indicate access location per Figures 2-3A and 2-3B.

1. Remove Landing Light Retainer (1A)

   **NOTE**
   
   Do not remove pedal bearing block cover plates (1B) unless function check of pedals indicates a problem with bearing blocks.

   **Landing Light Retainer and Support:** Inspect condition. Verify support security.

   **Tail Rotor Pedal Bearing Blocks:** Use an inspection light and mirror to inspect bearing blocks. Maximum allowable play is 0.050 inch axially and 0.020 inch radially. Verify security.

   **Tail Rotor Pedal Bearing Blocks Sheet Metal Supports:** Use an inspection light and mirror to verify no cracks or fretting in bearing block vertical sheet metal supports.

   **Tail Rotor Pedals:** Inspect condition. Verify no cracks. Verify security and operating clearance.

   **Push-Pull Tubes:** Inspect condition. Verify no cracks at ends. Inspect rod ends per Section 2.120. Verify security and operating clearance.

   **Sheet Metal Structure:** Inspect condition. Verify no corrosion. No cracks.

   **Battery Box (if installed in nose):** Inspect drain attachment to battery box. Verify no electrolyte leakage.

   **Chin Area:** Verify no loose equipment or debris.

   **Wiring:** Inspect condition. Verify no loose, broken, or chafed wires. Verify neatness and security.

   **Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
FIGURE 2-3A ACCESS COVERS AND INSPECTION PANELS
FIGURE 2-3B  ACCESS COVERS AND INSPECTION PANELS

2. Open Upper Console Assembly (2) or Lower Faceplate per Section 14.1020 (10-hole instrument console only)

- **Upper Console Assembly**: Inspect condition. Verify hinge security.
- **Instruments and Instrument connections**: Inspect condition. Verify security.
- **Strobe Power Supply and Wiring (alternate locations – atop horizontal firewall or behind right seat back)**: Inspect condition. Verify no cracks in mounting area. Verify security.
- **B255-1 Bracket (10-hole instrument console only)**: Inspect condition of grommet and bracket contacting brace assembly between windshields.
- **Tail Rotor Push-Pull Tubes**: Inspect condition of visible portions. Verify operating clearance.
- **Battery and Box (if installed in nose)**: Inspect condition. Check battery cell fluid level and specific gravity (non-sealed battery only). Verify security of connections. Verify no corrosion in surrounding structure.
- **Radio Tray(s)**: Inspect condition. Verify security. Verify no loose or poor wire connections.
- **Fasteners & Torque Stripes**: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
- **Wiring**: Inspect condition. Verify neatness, security, and no chafing.
2.410 Inspection Procedures and Checklist (continued)

3. Open Circuit Breaker Panel (3)

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure electrical system remains off while circuit breaker panel is open.</td>
</tr>
</tbody>
</table>

**Wiring:** Inspect condition. Verify neatness, security, and no chafing.

**Connections:** Inspect condition. Verify security and no corrosion.

**Circuit Breakers:** Inspect condition. Verify security. Check airworthiness directive applicability. Verify red button (collar) on CLUTCH circuit breaker button.

**Copper Bus Bars:** Inspect condition. Verify no corrosion. Verify bus bars are not bent and will not contact surrounding structure.

**Circuit Breaker Box Interior:** Inspect condition. Verify cleanliness.

**Close and Secure:** Circuit breaker panel.

4. Remove Horizontal Cover (4A), Cyclic Box Cover (4B), Belly Panel (4C) and Vertical Panel (4D)

To remove cyclic box cover, unscrew trim adjustment knob, remove spring pin in cyclic friction knob, and, on ships equipped with carburetor heat assist, unscrew carburetor heat knob.

**Covers:** Inspect condition. Verify placard legibility.

**Cyclic Box Assembly:** Inspect condition. Verify no cracks, loose rivets, or corrosion. Verify security.

**Cyclic Stick Assembly:** Inspect condition. Verify no cracks in weld areas. Verify security and operating clearance. Verify no more than 0.015 inch wear in plates at bottom of stick from A121-1 push-pull tube’s forward rod end housing.

**Cyclic Pivot (forward end of torque tube):** Inspect condition. Inspect bearings per § 2.120. Verify security and operating clearance.

**Cyclic Right Trim:** Rotate main rotor blades until pitch links are located fore and aft. Grip cyclic and activate right trim. Trim should produce a right cyclic stick force. Move cyclic stick fully left and verify right trim spring coils do not bind. Verify security and operating clearance.
2.410 Inspection Procedures and Checklist (cont’d)

4. Remove Horizontal Cover (4A), Cyclic Box Cover (4B), Belly Panel (4C) and Vertical Panel (4D) (cont’d)

Cyclic Friction: Inspect condition. Inspect rod ends per Section 2.120.

Cyclic Horizontal Push-Pull Tube: Inspect condition. Verify no cracks around reinforcement blocks at tube ends. Verify security and operating clearance.

Tail Rotor Horizontal Push-Pull Tubes: Inspect condition. Verify no cracks at ends. Inspect rod ends per Section 2.120. Verify security and operating clearance.


Mixture Cable: Verify security.

Carburetor Heat Cable: Verify security.


Carburetor Heat Assist Push-Pull Tube (if installed): Inspect condition. Verify no cracks at ends. Inspect rod ends per Section 2.120. Verify security and operating clearance.

Pitot and Static Lines and Drains: Inspect condition. Verify no cracking, chafing, or kinking. Remove drain plugs from tee fittings in each line and drain any water. Install drain plugs.

Elastic Trim Cord: Remove trim cord assembly and stretch it. While stretched, check cord for voids which may indicate broken strands. Slide both hooks back and verify security of locking rings. Install cord. Verify operating clearance.

Fasteners & Torque Stripes: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.

NOTE

Elastic trim cord is not required if cyclic does not need forward trim in cruise flight.
2.410 Inspection Procedures and Checklist (cont’d)

4. Remove Horizontal Cover (4A), Cyclic Box Cover (4B), Belly Panel (4C) and Vertical Panel (4D) (cont’d)

**Electrical Wiring:** Inspect condition. Verify no loose, broken, or chafed wires. Verify neatness and security.

**Tail Rotor Vertical Push-Pull Tube:** Inspect condition. Verify no cracks at ends. Inspect rod ends per Section 2.120. Verify security and operating clearance.

**Cyclic Push-Pull Tubes:** Inspect condition. Verify no cracks at ends. Inspect rod ends per Section 2.120. Verify security and operating clearance. Contact between A121-3 & -7 push-pull tube lower ends is permitted when cyclic stick is in aft corners of cyclic box.

**Cyclic Bellcrank:** Inspect condition. Verify security and operating clearance.

**Cyclic Yoke (aft end of torque tube):** Inspect condition. Inspect bearings per Section 2.120. Verify security and operating clearance.

**Cyclic Fork (attaching bellcrank to collective stick):** Inspect condition. Inspect rod end per Section 2.120. Verify security. Verify operating clearance.

**Throttle Overtravel Spring:** Inspect condition. Inspect rod ends per Section 2.120. Verify security and operating clearance. Contact between overtravel spring and A121-1 push-pull tube is permitted when cyclic stick is in forward right corner of cyclic box.

**Collective Friction and Stop Assembly:** Inspect condition. Verify no nicks, cuts, or scratches. Move collective up and down and verify no bending or binding. Verify security and operating clearance.

**Collective Boot:** Inspect condition. Verify no tears. Ensure tie string ends are tucked into boot (if installed - current production aircraft use Ty-raps to secure boot around collective stick).

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
2.410 Inspection Procedures and Checklist (continued)

5. Remove Seat Backs (5A & 5B) & Collective Spring Guard (5C under left seat)

**Seat Backs and Collective Spring Guard**: Inspect condition. Verify upholstery security.

**Upper Frame Assembly**: Inspect condition of visible portions. Verify security.

**Electrical and Antenna Wiring**: Inspect condition. Verify security. Verify no chafing. Check grommets for proper installation.

**Pitot and Static Lines**: Inspect condition. Verify no chafing or kinks.

**Collective Stick Assembly**: Inspect condition. Inspect bearings per § 2.120. Verify security and operating clearance. Verify no cracks in welds. Verify security of removable stick (if installed). If applicable, verify A783-1 retainer is secured to collective stick with ty-raps per Figure 2-4.

![FIGURE 2-4 A783-1 RETAINER SECURITY](image)

**Throttle Connecting Rod**: Inspect condition. Verify no cracks. Verify security and operating clearance.

**Governor**: Inspect condition. Inspect rod ends per § 2.120. Verify security and operating clearance. Verify sufficient wiring slack with full up collective.

**Collective Spring**: Inspect condition. Inspect rod ends per § 2.120. Verify no binding or roughness during operation. Verify lubrication of guide rods. Verify spring coils do not touch each other when collective is full down. Verify no elongation of lower cap guide rod holes. Verify security and operating clearance.
2.410 Inspection Procedures and Checklist (continued)

5. Remove Seat Backs (5A & 5B) & Collective Spring Guard (5C under left seat) (continued)

Firewall Drains: Inspect condition. Verify drains are unobstructed. Verify tubing clamps are not cutting tubing. Verify security.

Governor Controller and Wiring: Inspect condition. Verify security.


Fasteners & Torque Stripes: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.

6. Open Cowling Door(s) (6A & 6B) & Remove aft Cowling (6C)

Cowling Doors: Inspect condition. Verify proper operation of fasteners.

Electrical Wiring: Inspect condition. Verify no loose, broken, or chafed wires. Verify neatness and security.

Actuator Fuse(s) and Holder(s): Inspect condition. Verify no corrosion. Verify correct AGC-1½ fuse(s), twist-to-lock function, and security.

Antennas and Connections: Inspect condition. Verify security of antenna(s) and antenna connection(s).


Pitot Line and Static Vent: Inspect condition. Verify no chafing, kinks, or tight bends. Verify static vent is clean and unobstructed.


Fuel Gage Sender(s) and Wiring: Inspect condition. Verify no fuel leaks.
2.410  Inspection Procedures and Checklist (continued)

6. Open Cowling Door(s) (6A & 6B) & Remove Aft Cowling (6C) (continued)

**Fuel Tank Sump Drain(s):** Inspect condition. Verify drain valve(s) open easily, drain fuel freely, spring closed, and seal completely.

**Low Fuel Warning:** Turn battery on. With a clean wooden dowel, gently depress low fuel sender float in main fuel tank and verify LOW FUEL warning light illuminates after approximately 1 second delay. Turn battery off.

**Fuel Cap(s):** Refer to Figure 2-4A. Verify A689-6 fuel cap is revision J or subsequent if bladder tanks are installed (revision J or subsequent caps may also be used on all-aluminum tanks). Inspect condition. Verify no deterioration of gasket(s). Verify security when closed. Refer to R22 SB-107; verify cap decal is legible and properly installed, and alignment marks on cap and tank align when cap is fully closed.

---

**Collective Jackshaft Supports:** Inspect condition. Inspect rod ends per § 2.120. Verify no cracks or corrosion. Verify strut ends are sealed. Verify security.

**Collective Jackshaft:** Inspect condition. Verify no cracks or corrosion. If open type, verify no internal corrosion. Verify security. Verify operating clearance.

**Swashplate Push-Pull Tubes:** Inspect condition of visible portions. Verify no cracks at ends. Inspect rod ends per § 2.120. Verify no tears in, or wear through, heat-shrink sleeves on forward push-pull tubes. Verify security and operating clearance.

**Push-Pull Tube Guides or Rollers:** Inspect condition. Verify cleanliness, no wear into metal, and free movement of rollers. Verify security.
2.410 Inspection Procedures and Checklist (continued)

6. Open Cowling Door(s) (6A & 6B) & Remove Aft Cowling (6C) (continued)

Tail Rotor Push-Pull Tube and Bellcrank (at forward end of A121-15 push-pull tube): Inspect condition. Inspect rod ends per § 2.120. Verify no cracks in tube ends. Verify no cracks at bellcrank sheet metal mounting. Verify security and operating clearance.

Main Rotor Gearbox Cooling Air Duct and Nozzle: Inspect condition. Verify security. Verify no rips, holes, chafing, or obstructions. Inspect condition and verify security of horizontal firewall grommet around duct.
6. Open Cowling Door(s) (6A & 6B) & Remove Aft Cowling (6C) (continued)

Main Rotor Gearbox: Inspect condition, especially gearbox mounts, static mast tube-to-gearbox attachment, and mast tube lower casting (if applicable). Inspect Telatemp per §2.130. Verify proper oil level with no leakage. Verify security. Verify security of Hall Effect senders.

NOTE
At 500 hours time in service or annually, whichever occurs first, remove chip detector and clean any varnish accumulation from detector’s magnetic probe and adjacent metal body using a toothbrush and approved solvent per §22-11. Drain and flush gearbox at intervals not to exceed 500 hours time in service (refer to §22-13).

Rotor Brake: Inspect condition, including activating cable & pulley and microswitch. Verify integrity of brake pads and 0.030 inch minimum pad thickness. Verify brake pad clearance to input yoke when brake is off. Verify security and operating clearance.


Forward Flex Plate: Refer to Figure 2-4B. Inspect condition. Verify no distortion, nicks, scratches, cracks, corrosion, or fretting. If fretting is detected, contact RHC Technical Support. Verify bonded washers are installed on both sides of each flex plate ear. Verify proper installation, security, and operating clearance.

WARNING
A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired. Ensure A947-1 forward flex plate is Rev E or subsequent (identified by letter, “E” or subsequent letter, on two adjacent arms of flex plate).

Clutch Shaft Forward Yoke: Inspect condition. Verify no cracks, corrosion, or fretting. Verify security and operating clearance.

Clutch Assembly: Inspect condition. Verify no oil leakage. Verify no clutch shaft corrosion, especially at shaft-to A966-1 seal junctures. Remove any light surface corrosion at shaft-to-seal junctures and apply wax or suitable corrosion preventative compound. Verify no cracks in seal retainer plates.

NOTE
Clutch assembly lubricant inspection and servicing (§7.214) is recommended every 500 hours time in service.
6. Open Cowling Door(s) (6A & 6B) & Remove Aft Cowling (6C) (continued)

**Upper Sheave:** Inspect condition. Verify smoothness of drive belt contact surfaces. Replace any sheave having corrosion, pitting, flaking, roughness, sharp ridges, wear through anodized coating, or blistering of optional metalized coating.

**Upper Steel Tube Frame:** Inspect condition. Verify no cracks or corrosion. If corrosion is found, inspect and repair per § 2.560. Use an inspection light and mirror to inspect all parts of each weld.

**CAUTION**
Upper steel tube frame is fatigue loaded and therefore susceptible to fatigue cracks. Inspect all joints very thoroughly.

**Horizontal Firewall:** Inspect condition, especially where bolted to steel structure. Verify no cracks, buckling, or wrinkles.

**Cabin Aft Bulkhead:** Inspect condition. Verify no corrosion, loose rivets, deformation, or cracks.

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.

7. Remove Side Skirts (7A, 7B, 7D, & 7E), Spark Plug Access Covers (7C & 7F), and Battery Box Cover (7G, alternate location under upper console or left seat)

**Engine:** Refer to Lycoming Operator’s Manual (Lycoming P/N 60297-12 or 60297-16, as applicable) Sections 4 and 5 and Lycoming SI 1080 (current revision) for 100-hour or annual inspection and service procedure.

**Muffler:** Open heater shroud (if installed). Inspect muffler condition. Verify no cracks or ruptures. Pay particular attention to tail pipe and riser attachment areas, welds, clamps, riser flanges and gaskets. Verify no internal obstructions.

**Muffler Leak Check:** Pressurize muffler with low pressure air and inspect for leakage by applying soapy water to exterior and looking for air bubbles. Verify security.

**WARNING**
Exhaust system failure can result in carbon monoxide poisoning, partial loss of power, or fire.

**Heater Shroud (if installed):** Inspect condition. Close and secure shroud and connect hoses.

**Engine Cooling Panels:** Inspect condition. Pay particular attention to panel attached to oil cooler and panel attached to alternator cooling hose. Verify no cracks or missing or loose fasteners. Verify security.
Alternator & Pulley: Inspect condition. Verify steel pulley (use magnet); aluminum pulley is not approved. Verify security.


Alternator Belt: Inspect condition. Replace belt if there are any cracks, missing teeth or delamination. Check tension per Lycoming Service Instruction 1129 (current revision). Verify proper belt alignment.

Emergency Spare Alternator Belt: Remove if installed.

Alternator Cooling Hose: Inspect condition. Verify no obstructions or holes. Verify security.

Vertical Firewall: Inspect condition. Verify no cracks, buckling, or wrinkles, especially around structural attachment points.

Lower Steel Tube Frames: Inspect condition. Verify no corrosion or cracks, especially at welds. If corrosion is found, inspect and repair per § 2.560. Verify proper torque (see § 23-32) and safety wiring of drilled-head bolt at lower left frame-to-cabin-belly attachment.

Engine Mounts: Inspect condition. Verify security. Replace rubber mounts exhibiting significant deflection or other than superficial cracks.

Throttle Control: Verify carburetor butterfly bellcrank contacts idle rpm adjustment screw with collective full down and throttle grip at idle position. Verify bellcrank contacts full-open stop when throttle is opened with collective half-up. Inspect rod end per § 2.120. Verify operating clearance, especially at vertical firewall.

Throttle Correlation Rigging: Check per § 10.150 and adjust as required.

Full Throttle Switch Rigging: Check per § 33-60 and adjust as required.

Carburetor Mixture Control: Verify carburetor mixture control moves carburetor mixture control arm stop to stop. Inspect condition and verify security of mixture control cable clamp(s) on air box bracket; push and pull cable housing to ensure it does not slip in clamp(s). Inspect condition and verify security of mixture control cable inner wire attachment to carburetor mixture control arm. Ensure freedom of rotation between mixture control arm and inner wire retention fitting (bolt) when arm moves. Verify mixture control safety spring is properly installed (so spring force moves mixture control arm to full-rich position if inner wire breaks).

2.410 Inspection Procedures and Checklist (continued)

7. Remove Side Skirts (7A, 7B, 7D, & 7E), Spark Plug Access Covers (7C & 7F), and Battery Box Cover (7G, alternate location under upper console or left seat) (continued)

**Oil Lines & Elbows:** Inspect condition. Verify clearance and no cracks or abrasions. Wires, ty-raps, and structure must not contact lines.

**Oil Line Clamps:** Inspect condition. Verify no broken clamps.

**Oil Cooler:** Inspect condition. Verify no cracks or leakage. Verify security. Verify airflow path through cooling fins is unobstructed.

**Gascolator:** Inspect condition. With fuel valve in OFF position, remove and clean gascolator bowl and filter screen. Reinstall bowl, turn fuel valve ON. Safety wire retainer after ensuring no leakage. Verify drain valve opens easily, drains fuel freely, springs closed, seals completely, and is torque-striped per § 23-31.

**Fuel Hose:** Inspect condition, verify security, clearance, no cracks, abrasion or leakage.

**Carburetor Air Box:** Open air box. Inspect condition. Verify free movement of disk in drain valve (not applicable to Mariners). Verify security. If installed, verify free movement and full closure of spring-loaded alternate air door.

**Carburetor Heat Valve:** Verify carburetor heat control fully opens and closes slider valve. Inspect condition and verify security of carburetor heat cable clamp on air box. Inspect condition and verify security of carburetor heat control cable inner wire attachment to slider valve.

**Air Filter:** Clean B771-1 air filter per § 6.435. Close and secure air box.

**Carburetor Air Inlet Hose:** Inspect condition. Verify no obstructions, leakage, or chafing. Verify security.

**Carburetor Heat Scoop and Hose:** Inspect condition. Verify security. Verify no obstructions, leakage, chafing, or scoop cracks.

**Heater Hoses (if installed):** Inspect condition. Verify security and no obstructions, leakage, or chafing. Verify security.

**Battery, Battery Cables, and Battery Box (alternate locations under upper console or left seat):** Inspect condition. Check each battery cell electrolyte for quantity and specific gravity (non-sealed batteries only). As required, perform capacity test or replace battery per manufacturer’s instructions. Verify battery cable security and no cracked or corroded terminals. Verify security of, and no obstructions in, battery box drain tube (if installed).

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
8. Remove Tailcone Fairing (8)

**Tailcone Fairing:** Inspect condition.

**Upper Steel Tube Frame:** Inspect condition. Verify no cracks or corrosion. If corrosion is found, inspect and repair per § 2.560. Use an inspection light & mirror to inspect all parts of each weld.

**CAUTION**

Upper steel tube frame is fatigue loaded and therefore susceptible to fatigue cracks. Inspect all joints thoroughly.

**Tailcone-to-Upper Frame Attachment:** Inspect condition. Verify security.

**Upper Frame Protective Clamp:** Inspect clamp protecting right side upper frame tube from drive belt contact; replace if wear has penetrated clamp. If clamp is not installed, verify no more than 0.0049 inch wear into frame tube due to drive belt rubbing. Protective clamp may be installed per Figure 2-4C on any R22 if desired.

---

**FIGURE 2-4C UPPER FRAME PROTECTIVE CLAMP INSTALLATION**
(View looking forward)
2.410 Inspection Procedures and Checklist (continued)

8. Remove Tailcone Fairing (8) (continued)

**Actuator Upper Bearing:** Inspect condition. Verify no more than 0.060 inch axial play. Verify no fretting between bearing inner race and clutch shaft. Verify bearing inner race has not slipped relative to clutch shaft. Inspect Telatemp per § 2.130. Perform § 22-41 bearing inspection if unexplainable Telatemp increase has occurred.

**CAUTION**

A184 bearing requires periodic lubrication per § 1.101.

**Actuator Upper Bearing Lubrication:** Perform as required.

**Clutch Lateral Centering Strut Assembly:** Inspect condition. Inspect rod ends per § 2.120. Verify security.

**Intermediate Flex Plate and Yokes:** Refer to Figure 2-4B. Inspect condition. Verify no distortion, nicks, scratches, cracks, corrosion, or fretting. If fretting is detected, contact RHC Technical Support. Verify bonded washers are installed on both sides of each flex plate ear. Verify proper installation, security, and operating clearance.

**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired.

**Tail Rotor Push-Pull Tubes and A331-1 Bellcrank:** Inspect condition. Verify no cracks at tube ends. Inspect rod ends per § 2.120. Verify security and operating clearance.

**Drive V-Belts:** Inspect per § 2.507.

**Fanshaft:** Inspect condition. Perform 360° visual inspection of exposed fanshaft for cracks. Verify security and safety wiring of attaching bolts.

**Actuator Lower Bearing:** Inspect condition, verify bearing inner race has not slipped relative to fanshaft. Inspect Telatems per § 2.130. Perform § 22-42 bearing inspection if unexplainable Telatemp increase has occurred.

**CAUTION**

A181-4 bearing requires periodic lubrication per § 1.101.

**Actuator Lower Bearing Lubrication:** Perform as required.

**Lower Bearing Brackets:** Verify no looseness or cracking in A185 brackets which secure actuator lower bearing to scroll.

**Fiberglass Scroll:** Inspect condition. Verify no damage to vane assembly in upper right scroll. Verify security. Verify drain hole is unobstructed.
8. Remove Tailcone Fairing (8) (continued)

Scroll Metal Inlet Lips & Gap (if installed): Inspect condition. Verify 0.020 to 0.100 inch gap between lips and fanwheel inlet. (Attach holes in lips may be elongated to facilitate gap adjustment.)

Fanwheel Assembly: Inspect condition. Verify no cracks or corrosion. Check leading edge of vanes for damage. Verify alignment of roll pin and slippage marks on fanwheel. If marks and roll pin do not align, remove fanwheel and inspect hub and shaft for damage. Verify security.

Actuator (A051-1): Turn master switch on and engage clutch switch. While actuator is engaging, depress extension limit switch lever and verify gear motor stops; release lever and verify gear motor resumes running. Use an inspection mirror to observe column springs at end of belt-tensioning cycle; springs should snap outward simultaneously. Verify maximum engaged extension limit per Figure 7-15 is not exceeded. Verify security of attachment to A181 and A184 bearings. Verify gear motor security and minimum 0.030 inch clearance to upper frame.

Actuator Spring Switches: Check using either of following two methods, as appropriate:

Method 1 - (actuator electrical harness must be equipped with “Test” plug)

CAUTION
When using MT558-1 plug assembly (see Figure 2-5), if gear motor does not shut off when column springs snap outward then spring switch has failed in closed position; immediately remove MT558-1 to prevent actuator damage.

a. Disengage actuator. Connect one end of MT558-1 to actuator test plug. Engage actuator and verify gear motor shuts off when column springs snap outward.

b. Disengage actuator. Connect opposite end of MT558-1 to actuator test plug. Engage actuator and verify gear motor shuts off when column springs snap outward.

c. MT558-1 pins 1-2 jumper tests the wire 98 spring switch; the pins 2-3 jumper tests the wire 91 spring switch (see Figure 14-4A). If either switch does not function properly, replace switch section per § 7.551 before further flight.
8. Remove Tailcone Fairing (8) (continued)

Actuator Spring Switches (continued):

Method 2 - (use if actuator electrical harness is not equipped with “Test” plug)

a. Refer to Figure 2-5A. Depress column springs on one side of actuator until springs snap inward (use large screwdriver or similar tool with several layers to tape over end to protect actuator). Hold springs inward for at least one second. Actuator motor should not run. If motor starts, allow motor to run approximately two seconds, then release pressure on column springs. Depress column springs again. If motor starts again, opposite spring switch does not function properly.

b. Disengage and re-engage actuator. Repeat step a. on opposite-side column springs.

c. If either switch does not function properly, replace switch per §7.551 before further flight.

Lower Sheave: Inspect condition. Verify smoothness of drive belt contact surfaces. Remove any surface corrosion and refinish with approved primer. Replace any sheave showing corrosion-pitting or flaking of metalized coating, roughness, or sharp ridges.
8. Remove Tailcone Fairing (8) (continued)

- **Engine Height**: Check per § 6.130 and adjust as required.
- **Clutch Shaft Angle**: Check per § 7.240. Replace drive belts as required.
- **Sheave Alignment**: Check per § 7.230 and adjust as required.
- **Throttle Correlation Rigging**: Check per § 10.150 and adjust as required.
- **Fasteners & Torque Stripes**: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.


- **Inspection Covers**: Inspect condition.
- **Tail Rotor Drive Shaft**: Inspect condition. Verify no cracks, bends, or contact with inside of tailcone. Refer to Figure 7-12C for corrosion limitations. Check runout per § 7.340.
- **Tail Rotor Push-Pull Tube**: Inspect condition. Inspect rod ends per § 2.120. Verify wear does not exceed § 2.120 limits. Verify no cracks in ends. Verify operating clearance. Verify tail rotor guard mounting screw shanks clear push-pull tube.
- **Damper**: Inspect condition. Verify security. Verify bearing housing wear is within Figure 2-6 limits.
- **Tailcone Interior**: Inspect condition. Verify no loose rivets or corrosion. Verify no excessive wear in tail rotor push-pull tube bushings. Verify no cracks, especially at damper-to-tailcone attachment.
- **Lower, Whip Antenna (if installed)**: Remove four screws securing antenna mounting plate to tailcone. Verify no cracks or corrosion on mounting plate or tailcone mount. Inspect antenna and wiring condition. Install antenna. Verify security.
- **Upper Antenna(s) (if installed)**: Inspect antenna and wiring condition. Verify security and no cracks at attachment to tailcone.
- **Tailcone Exterior**: Inspect condition. Refer to Figures 2-7A and 2-7B for dent and scratch limits. Verify no cracks, corrosion, fretting between skin joints, or loose rivets. Verify drain hole at forward edge of each bay (except forward) is unobstructed.
- **Tail Rotor Visual Warning Guard**: Inspect condition. Verify no cracks or corrosion, especially at tailcone attachment. Verify security.
- **Strobe Light**: Inspect condition. Verify cleanliness and security.
- **Fasteners & Torque Stripes**: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
FIGURE 2-6 DAMPER BEARING HOUSING WEAR LIMITS
9. Remove 4 Tailcone Inspection Covers (9) (continued)

**FIGURE 2-7A TAILCONE DENT LIMITS**

**BAY 5:**

- 0.00 to 0.10 inch deep — No repair required provided 4 inches minimum between dented stations.
- 0.10 to 0.25 inch deep — Repair per § 4.314.
- Greater than 0.25 inch deep — Replace bay (requires return to RHC).

**ANY OTHER BAY:**

Dents with 0.030 inch maximum depth, 1.25 inch maximum diameter, and 0.125 inch minimum bottom radius are acceptable if there is no more than one dent per station with 4 inches minimum between dented stations. Otherwise, replace tailcone or return to RHC for repair.

**FIGURE 2-7B TAILCONE SCRATCH LIMITS**

Allowable scratch depth varies with scratch angle to tailcone centerline as shown. For scratches within these limits, polish out scratches using 320-grit or finer abrasive paper and minimum 0.10 inch blend radius. Polish parallel to tailcone long axis. If scratches exceed limits, replace tailcone or return to RHC for repair.
10. Remove Plastic Cover (10)


**Empennage**: Inspect condition. Verify security. Verify no cracks or loose fasteners. Verify lower vertical stabilizer and tail skid drain holes are unobstructed. Refer to special inspection section for tail skid strike inspection criteria.

**Aft Navigation Light**: Inspect condition. Verify cleanliness, clear lens, and security.

**Aft Flex Plate**: Refer to Figure 2-4B. Inspect condition. Verify no distortion, nicks, scratches, cracks, corrosion, or fretting. If fretting is detected, contact RHC Technical Support. Verify bonded washers are installed on both sides of each flex plate ear. Verify proper installation, security, and operating clearance.

### WARNING

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from a A947 flex plate, flex plate is unairworthy and cannot be repaired.

**Tail Rotor Gearbox**: Inspect condition, including seals. Verify proper oil level and no leakage. Verify security and safety wire integrity. Verify output shaft cleanliness.

### NOTE

At 500 hours time in service or annually, whichever occurs first, remove chip detector and clean any varnish accumulation from detector’s magnetic probe and adjacent metal body using a toothbrush and approved solvent per §22-21. Drain and flush gearbox at intervals not to exceed 500 hours time in service (refer to § 22-23).
2.410 Inspection Procedures and Checklist (continued)

10. Remove Plastic Cover (10) (continued)

**Tail Rotor Pitch Control Assembly and Aft Bellcrank:** Inspect condition. Inspect spherical bearing in underside of pitch control per § 2.120; it is permissible to have a single radial crack in this spherical bearing ball. Verify no excessive looseness on output shaft (0.25 inch maximum rotational play measured at pitch link attaching bolt head). Verify operating clearance and assembly slides freely on output shaft. Verify no leakage at bearing seals. Verify security.

**WARNING**

A031-1 Rev. J or prior pitch control assemblies require repetitive inspection per R22 Service Bulletin SB-90A every 300 hours or annually, whichever occurs first.

**Pitch Links:** Inspect condition. Inspect rod ends and spherical bearings per § 2.120. If pitch links are one-piece type, remove and reinstall with outboard end inboard and inboard end outboard as required to obtain maximum service life. Verify security and operating clearance.

**Tail Rotor Blades:** Inspect condition. Refer to § 9.220 for damage limitations. Inspect bearings per § 2.120. Verify no looseness between feathering bearing outer races and root fittings. Verify security. Verify blade tip drain holes (2 per A029-1 blade, 1 per A029-2 blade) are unobstructed. Verify no corrosion. Tap test bonded areas per § 26-44.

**WARNING**

Structural damage may occur if compressed air is applied to blade tip drain holes.

**Tail Rotor Hub:** Inspect condition. Inspect spherical teeter hinge bearings per § 2.120; inspect elastomeric teeter hinge bearings per § 2.125. Verify hub teeters without binding. Verify teeter hinge bearing balls (P/N A030-1 hubs only), spacers contacting output shaft, nuts, and bolt remain stationary when teetering hub. Verify no cracks or corrosion. Verify operating clearance.

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
2.410 Inspection Procedures and Checklist (continued)

11. Open Mast Fairing (11)

**Mast Fairing**: Inspect condition. Verify no cracks, dents, or corrosion. Verify no yielding or cracking of A665-1 restraint. Yielding can be caused by overtightening screws in restraint nutplates.

**Upper and Lower Ribs**: Inspect condition. Verify security, especially tightness of lower rib clamp.

**Three Vertical Push-Pull Tubes (Two A121-7 and One A121-5)**: Inspect condition. Inspect rod ends per § 2.120. Verify no cracks at upper ends. With collective full up and cyclic full aft, verify no wear of A121-7 tubes or sleeves, especially where sleeves rub inside guide assembly. Verify security and operating clearance.

**Pitot Tube and Line**: Inspect condition. Verify no cracking, chafing, or kinking. Ensure drain hole on bottom of elbow behind pitot tube is clear. Verify security.

**Fuel Tank Vent Metal Lines and Plastic Tubes**: Inspect condition. Verify no kinking or obstructions. Verify security.

**Swashplate Upper Scissors**: Inspect condition. Inspect rod ends and spherical bearings per § 2.120. Measure scissors play per Figure 2-8. Observe scissor linkage while having someone raise and lower collective. Verify bolt, journals (or spherical bearing balls and spacers), and arm rotate together at each scissor linkage pivot. Verify operating clearance.

**Swashplate Lower Scissors**: Inspect condition. Inspect rod ends per § 2.120. Verify security.

**Swashplate Slider Tube**: Inspect condition. Verify no cracks at rivet holes or corrosion on base. Verify no damage to, or wear through, anodized tube surface. When viewed under 10X magnification, minute “checkerboarding” of anodized surface is normal.

**Remove Swashplate Boot Lower Ty-rap**: Lift boot from swashplate. Using an inspection mirror, inspect area between main rotor drive shaft and inside of slider tube. Verify no corrosion and no debris. Verify no boot damage.

**Swashplate**: Inspect condition. Verify 0.020 inch maximum radial play between swashplate ball and slider tube. Rotate rotor by hand and verify operating clearance and no rough or dry bearings.

**Swashplate Shimming**: Observe swashplate ball from below and have someone move collective stick slowly up & down. Verify swashplate ball immediately moves with swashplate when swashplate reverses direction. Movement of swashplate without attendant ball movement indicates axial play between ball and swashplate; shim swashplate per § 8.416.

**Install Swashplate Boot Lower Ty-rap**: Verify correct boot position and security and no boot damage.

**Fasteners & Torque Stripes**: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
Main Rotor Drive Shaft: Inspect condition of accessible portion. Verify no corrosion.

For scissors with C648-2 journal bearings (4 places): 0.001 to 0.010 inch total axial play per pivot

For scissors with A139 plastic or B115 spherical bearings: 0.060 inch total maximum play

FIGURE 2-8 MEASURING UPPER SWASHPLATE SCISSORS PLAY
(Identify scissors bearing type and measure as shown)
2.410 Inspection Procedures and Checklist (continued)

12. Rotor Hub and Hinge Bolts

**Hub**: Inspect condition. Verify no nicks, scratches, gouges, or corrosion. If main rotor imbalance is suspected, check teeter and coning hinge friction per § 26-32. Verify no brown or black residue (indicates bearing wear).

**Hinge Bolts (three)**: Inspect condition; corrosion is prohibited. Verify cotter pins are in place and secure. Verify bolt heads and nuts are torque striped to thrust washers.

**Pitch Links and Rod Ends**: Inspect condition. Inspect rod ends per § 2.120, including centering. Verify security, including jam nut tightness and proper safety wiring.

**Fasteners & Torque Stripes**: Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.

13. Main Rotor Blades

**Boots**: Inspect condition. Verify no boot damage or oil leakage. Verify proper boot position and security. Verify sufficient clearance from hub assembly through full control travel.

**Blade Spindles & Root Fittings**: Inspect area for damage per § 26-43. Comply with FAA Airworthiness Directive 88-26-01 (current revision) as required (A158-1 spindles only). Verify proper installation and security of visible fasteners. Renew deteriorated torque stripes per Figure 2-1.

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**FIGURE 2-9 MAIN ROTOR BLADE TIP AND TIP COVER**

- **Blade tip**: Remove loose paint and corrosion from blade tip vertical surface, including tip cover mating surface, and also from tip cap interior. Keep blade tip primed, or primed and painted.
- **Skin-to-spar bond lines (top and bottom of blade)**: Remove loose paint and corrosion on skins and spar per § 26-40. Keep bond lines primed, or primed and painted.
- **Tip cover**: Remove loose paint and corrosion from all areas of tip cover, including tip cover interior. Keep tip cover primed, or primed and painted.
- **AO16-4 blades only**: No dents in this area (top and bottom of blade).
13. Main Rotor Blades (continued)

**A016-6 Main Rotor Blade Inspection:** Remove tip covers. Remove corrosion and loose paint from tip covers, blade tips, and skin-to-spar bond lines. Epoxy prime, or prime and paint, any exposed bare metal on tip covers, blade tips, and skin-to-spar bond lines. Using an AN970-4 washer or 1965-or-later U.S. quarter-dollar coin, tap-test critical bond areas and verify no dull or hollow sounds. Visually inspect critical bond areas and verify no separation. Install tip covers, ensuring cover edges are flush with blade profile.

**A016-4 Main Rotor Blade Bond Inspection:** Perform R22 SB-103A or subsequent.

**Main Rotor Blade Inspection:** Inspect skins and doublers for scratches and corrosion per § 26-41. Inspect blades for dents and local deformations per § 26-42 and for voids per § 26-44. As required, wax blades with soft cleaning cloths using carnauba-type wax (such as SC Johnson® Paste Wax). Ensure tip cover and blade tip drain holes are unobstructed.

**WARNING**

Structural damage may occur if compressed air is applied to blade tip drain holes.

14. Cabin

**General:** Verify no loose equipment that might interfere with controls.

**Seat Belts:** Inspect condition. Verify no fraying, broken stitching, holes, or rotted. Verify no significant discoloration due to UV damage. Check inertia reels for proper operation. Check buckles for proper operation. Verify security.

**NOTE**

TSO tag not required on factory-installed harnesses.

**Windows:** Minor defects or imperfections that do not impair pilot’s visibility are considered acceptable. Acceptable defects include:

- One nick, no more than 0.010 inch deep and no larger than 0.25 by 0.50 inch per square foot.
- Scratches no more than 0.010 inch deep and 5 inches long.
- Any surface defect such as small spots or stains that can be removed with light polishing.
- For cracks and crazing adjacent to windshield edges refer to § 25-20.

**Yaw String:** Inspect condition. Minimum 3 inches long each side. Verify security.
2.410 Inspection Procedures and Checklist (continued)

14. Cabin (continued)

**Exterior:** Inspect condition. Verify no cracks, corrosion, or damage. Verify no loose rivets. Loose rivets may be indicated by cracked paint and/or black residue around heads.

**Left and Right Navigation Lights:** Inspect condition. Verify red left, green right, lens cleanliness, and security.

**Doors:** Inspect condition. Verify no structural cracks around hinges or door latches. Check door vents for operation. Ensure door hinge pins are secured with cotter pins. Check tightness of hinge mounting screws. Verify proper operation of door latching and locking mechanisms.

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.

15. Landing Gear

**Skid Tubes and Shoes:** Inspect condition. Verify no more than 0.5 inch wide flat area on underside of skid tube due to wear. Verify longitudinal scratches are not more than 0.030 inch deep, and circumferential scratches are not more than 0.030 inch deep & are less than 0.50 inch long. Verify drain holes are open (not applicable to float landing gear). Verify security of rain caps. Verify minimum 0.05 inch shoe thickness.

**Struts and Elbows:** Inspect condition. Verify no cracks or corrosion, especially where joined and in weld areas at bottom of struts. Verify security. If helicopter routinely performs running landings, torque check strut-to-skid-tube bolts.

**Cross Tubes:** Inspect condition. Verify minimum tail skid height per § 5.210. Verify no corrosion. Verify security of rain caps. If a rain cap is loose, verify no internal corrosion. Verify no fretting at elbows.

**Landing Gear Attach Points:** Inspect condition. Verify no loose fasteners, cracks, buckling, or fretting. Inspect mounts and verify no loose swages or worn bearings.

**Floats (if installed):** Perform relief valve and bulkhead tests per § 2.580 (2) and (3). Verify proper inflation pressure per R22 POH. Inspect condition. Verify security.

**Float Skid Tubes (if installed):** Remove drain plugs at aft end of skid extensions. With ground handling wheels installed, pull down on tailcone to drain any trapped moisture. Install drain plugs.

**Fasteners & Torque Stripes:** Inspect condition and verify security of all fasteners. Renew deteriorated torque stripes per Figure 2-1.
2.410 Inspection Procedures and Checklist (continued)

16. Life-Limited Parts, Additional Limitations, ADs, & SBs

Life-Limited Parts: Refer to helicopter maintenance records and § 3.300. Replace life-limited parts as required. Verify components installed have sufficient time remaining for projected operations.

Additional Component Maintenance: Refer to helicopter maintenance records and § 1.102. Replace components scheduled for 12-year service, overhaul, or replacement as required. Replace engine and accessories scheduled for maintenance as required. Verify components installed have sufficient time remaining for projected operations.

Airworthiness Directives: Verify applicable airframe, engine, and accessory Airworthiness Directives (ADs) have been performed according to AD compliance procedures. Some aircraft may be affected by ADs that require recurring inspections at less than 100-hour or annual intervals. Recent U.S. Airworthiness Directives are available online at www.faa.gov.

Service Bulletins: Verify applicable airframe, engine, and accessory Service Bulletins (SBs) have been complied with according to manufacturers’ instructions. Some aircraft may be affected by SBs that require recurring inspections at less than 100-hour or annual intervals. RHC Service Bulletins are available online at www.robinsonheli.com, under the Publications tab.

17. Required Documents and Placards

Documents: Check that required documents (Airworthiness Certificate, Registration, applicable Radio Station License, Pilot’s Operating Handbook, Equipment List/Weight & Balance Data) are on board, legible, and current.

Placards: Verify required placards are properly installed, legible, and current. Refer to Pilot’s Operating Handbook Section 2 for placard requirements.

18. Inspection and Access Covers

Foreign Objects Removed: Verify all tools, loose hardware, rags, and other foreign objects are removed from helicopter.

Covers Closed and Secure: Install/close all inspection and access covers removed in preceding steps. Verify security of all access covers.

Mariner Airbox Sealed: Ensure air box cover perimeter is sealed with aluminum tape (Mariner models only).
19. Maintenance Records

**Maintenance Records:** Verify maintenance records are accurate, legible, and complete. Enter maintenance performed (such as part replacement, equipment adjustments, servicing, and lubrication) and inspection data. Data must include a description of (or reference to data acceptable to the Administrator) the work performed, date, helicopter total time in service, signature, certificate type and certificate number of person approving aircraft for return to service.

<table>
<thead>
<tr>
<th>SHEAVE ALIGNMENT LEFT:</th>
<th>ENGINE HEIGHT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHEAVE ALIGNMENT RIGHT:</td>
<td>CLUTCH ANGLE:</td>
</tr>
<tr>
<td>TRDS RUNOUT:</td>
<td></td>
</tr>
</tbody>
</table>

**CHECKLIST COMPLETE:**

Mechanic’s signature: ___________________________    Date: ____________
2.500 Special Inspections

2.501 Clutch Actuator Upper and Lower Bearings Inspection and Lubrication
   This section has been moved to § 22-40.

2.502 A181-4 Actuator Lower Bearing Inspection and Lubrication
   This section has been moved to § 22-42.

2.503 A184 Actuator Upper Bearing Inspection and Lubrication
   This section has been moved to § 22-41.
2.507 V-Belt Inspection

The most common V-belt discrepancies and courses of corrective action are given below.

1. Belts Cracking:

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt is old.</td>
<td>Replace belts per Section 7.280.</td>
</tr>
<tr>
<td>Belt slipping causing heat buildup and gradual hardening of undercord.</td>
<td>Replace belts per Section 7.280. Replace actuator per Section 7.500.</td>
</tr>
</tbody>
</table>

2. Top of Tie Band Frayed or Damaged:

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obstruction interfering with normal belt operation.</td>
<td>Remove obstruction, and replace belts per Section 7.280.</td>
</tr>
</tbody>
</table>

3. Top of Tie Band Blistered or Perforated:

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dirt or sand accumulating between belts and sheave.</td>
<td>Replace belts per Section 7.280. Periodically wash inside of replacement belts.</td>
</tr>
<tr>
<td>Belts worn out</td>
<td>Replace belts per Section 7.280.</td>
</tr>
</tbody>
</table>

**FIGURE 2-10 V-BELT DISCREPANCIES**
### 2.507 V-Belt Inspection (cont’d)

#### 4. Belt Cut on Inside:

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt forced over sheave flange during installation without proper slack.</td>
<td>Replace belts per Section 7.280.</td>
</tr>
<tr>
<td>Foreign material fell into belt drive.</td>
<td>Remove foreign material and replace belts per Section 7.280.</td>
</tr>
</tbody>
</table>

#### 5. Belt Riding Outside Sheave Groove:

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt forced over sheave flange during installation without proper slack.</td>
<td>Replace belts per Section 7.280.</td>
</tr>
</tbody>
</table>

---

**FIGURE 2-10A V-BELT DISCREPANCIES**
2.508 Lower Sheave V-Belt Wear Pattern Inspection

Observe wear patterns in paint primer in all four lower sheave grooves. The eight wear patterns (both sides of all four grooves) should appear very similar and be consistent around sheave circumference.

If wear pattern is noticeably different from groove to groove, measure width of narrowest and widest wear patterns. See Figure 2-11. If ratio exceeds 3:1, replace V-belts per Section 7.280.

CAUTION

RHC does not recommend using A170-1 or -2 Revision N or prior upper sheaves with A493-1 Revision T or later lower sheaves. Such combinations may cause excessive drive belt vibration. Refer to Figure 7-3D.

FIGURE 2-11 LOWER SHEAVE V-BELT WEAR PATTERN

<table>
<thead>
<tr>
<th>Wear Pattern Ratio in Grooves Not More Than 3:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.925 inch for &quot;deep-groove&quot; Rev S and prior sheaves;</td>
</tr>
<tr>
<td>0.735 inch for &quot;shallow-groove&quot; Rev T and subsequent lower sheaves</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drive Belts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.60 inch groove depth for &quot;deep-groove&quot; Rev S and prior lower sheaves;</td>
</tr>
<tr>
<td>0.43 inch groove depth for &quot;shallow-groove&quot; Rev T and subsequent lower sheaves</td>
</tr>
</tbody>
</table>

Change 25: JUN 2006

Corrected 2.45
A. Scuffing or Slight Bending of Tail Skid

1. Visually inspect tail rotor blades. Verify no evidence of solid object or ground contact. If tail rotor damage is found, inspect tail rotor per Section 2.520.

2. Visually inspect lower vertical stabilizer. Verify no buckling, cracks, or loose rivets at tail skid and lower vertical to horizontal stabilizer attach points.

3. Visually inspect horizontal stabilizer to tailcone attach points. Verify no buckling, loose rivets, or cracking.

4. Visually inspect tailcone. Verify no damage. Also inspect tailcone-to-upper steel tube frame attach points and verify no buckling or loose attach bolts.

B. Buckling or Breaking of Tail Skid and/or Lower Vertical Stabilizer

1. Perform inspections per Section 2.510.A.

2. Inspect tail rotor drive shaft run-out per Section 7.340.

3. Remove tailcone and:
   a. Visually inspect tailcone attach points. Verify any elongated holes are no greater than 0.265 inch across at widest point.
   b. See Figure 2-12. Using a Section 1.410 approved paint stripper, remove paint from and within 2 inches of tailcone attach points on upper frame.
   c. Dye penetrant inspect upper steel tube frame at tailcone attach points.

4. Remove stabilizer assembly and:
   a. Visually inspect horizontal stabilizer. Verify any elongated holes at attach points are no greater than 0.265 inch across at widest point. Verify no loose rivets or buckling.
   b. Using a Section 1.410 approved paint stripper, remove paint from tailcone casting exterior surfaces.
   c. Dye penetrant inspect casting.

5. Remove lower vertical stabilizer from horizontal stabilizer and visually inspect. Verify no buckling, cracks, or loose rivets. Buckling or cracks require replacement of stabilizer. Loose rivets may be drilled out and replaced. Verify any elongated holes at attach points on either stabilizer are no greater than 0.200 inch across at widest point.
2.520 Tail Rotor Strike

A. Contact with Small Stone, Tall Grass, or Other Small Object in Free Air

1. Inspect tail rotor per Section 9.220.

2. Check tail rotor drive shaft run-out per Section 7.340. If run-out exceeds 0.025 inch at any location, shaft must be replaced or repaired.

B. Sudden Stoppage of Tail Rotor due to Ground or Solid Object Contact (Causing Bending or Shearing of Blade(s))

1. Perform inspections per Section 2.520.A.

2. Using Section 1.410-approved paint stripper, strip paint surrounding and at least 2 inches from tail rotor drive shaft forward holes and aft weld. Dye penetrant inspect stripped areas. If cracks are found, drive shaft must be replaced.

3. Visually inspect drive shaft. Verify no deformation, nicks, dents, or scratches. Nicks and scratches may be polished out per Section 7.360. Deformation or dents require replacement of drive shaft.

4. Remove tail rotor and tail rotor gearbox and return to RHC for overhaul.

5. Replace aft and intermediate flex plates.

6. Visually verify tail rotor blades have not struck tailcone and empennage.

7. Visually inspect main rotor system. Verify no nicks, dents, or scratches.
2.530 Main Rotor Strike

A. Contact with Small Objects in Free Air

1. Inspect main rotor blades per Section 9.130.

2. Verify no buckling or bending of trailing edge.

**WARNING**

Any main rotor blade buckling or spar bending is considered sudden stoppage and requires compliance with Part B.

B. Sudden stoppage of Main Rotor Due to Ground or Solid Object Contact

1. Check tail rotor drive shaft run-out per Section 7.340.

2. Remove following components and return to a RHC authorized overhaul facility for inspection and/or repair.
   a. A005-2 Main Rotor Blade and Spindle Assemblies
   b. A005-4 Main Rotor Hub and Bearings
   c. A017-2 Swashplate Assembly
   d. A018-1 or -2 Clutch Assembly
   e. A106 Main Rotor Journals
   f. A152-1 Thrust Washers
   g. A907-4 or -5 Yoke
   h. A908-4 or A006-5 Yoke

3. Replace A947-1 forward flex plate.

4. Return main rotor gearbox to RHC for overhaul.

5. Inspect engine per engine manufacturer’s sudden stoppage instructions.
2.540 Rotor/Engine Overspeed

A. Rotor Overspeed Between 110 and 116%

**NOTE**

Refer to Part C if a power-on overspeed occurs.


**CAUTION**

Any change in rotor dynamic balance greater than 0.3 ips requires inspection per Part B.

2. Remove main rotor blades. Drain pitch bearing housings. Remove outer blade boot clamps and fold boots away from pitch horns. Rotate spindles to verify no brinelling of pitch bearings.

**NOTE**

Bearings have a high preload; slight roughness is normal. If roughness is evident, return blade and spindle assembly to RHC-authorized overhaul facility for repair.

3. Visually inspect main and tail rotor blades.

4. Check tail rotor drive shaft run-out per Section 7.340.
2.540 Rotor/Engine Overspeed

B. Rotor Overspeed at or Above 116%

NOTE
For power-on overspeeds, Part C must also be performed.

1. Perform inspection per Part A steps 2, 3, and 4.

2. Return blades and hub to an RHC-authorized overhaul facility for NDT inspection of spindles and hub.

3. Replace any cracked or bent bolts, thrust washers, and journals. Magnetic particle inspect any parts not replaced.

C. Engine overspeed

Percent engine overspeed is determined from tachometer indication as follows:

\[
\% \text{ Engine Overspeed} = \frac{\text{Engine Tach Indication} \times 2550}{2700} - 100
\]

NOTE
104\% Engine Tach Indication = 2652 Actual Engine RPM. Engine is rated at 2700 RPM.

Refer to Lycoming SB 369 (current revision) for engine overspeed inspection requirements.
2.550 Hard Landing

A. Yielding of Cross Tubes Due to Hard Landings Without Side Loads

NOTE

Side loads are indicated by buckling and bending of steel tube frame or sheet metal.

1. Visually inspect steel tube frames. Verify no yielding or cracks. Pay particular attention to lower steel tube frame aft vertical struts.

2. Check tail rotor drive shaft run-out per Section 7.340.

3. Visually inspect main rotor blades per Section 9.130.

4. Place rotorcraft on level ground and measure from tail skid or bottom of float stabilizer to ground. Aft cross tube must be replaced if dimension is less than:

   - 24 inches for Standard or HP.
   - 34 inches for Alpha, Beta, Beta II, Mariner, or Mariner II measured from tail skid.
   - 37 inches for Mariner or Mariner II, measured from float stabilizer.

Replace forward cross tube if it contacts cross tube cover.

5. Check and adjust upper and lower sheave alignment per Section 7.230.

B. Hard Landings That May Impose Side Loads on Landing Gear

NOTE

Side loads are indicated by buckling and bending of steel tube frame or sheet metal.

1. Perform inspection per Part A.

2. Visually inspect fuselage landing gear attach points, vertical firewall, and horizontal firewall. Verify no buckling or cracks. Pay attention to engine mount strut-to-vertical firewall attach points.

3. Remove tailcone per Section 4.311.

4. See Figure 2-12. Using a Section 1.410 approved paint stripper, remove paint from and within 2 inches of tailcone attach points on upper frame. Dye penetrant inspect upper steel tube frame at tailcone attach points.

5. Visually inspect tailcone. Verify no buckling or loose rivets.

6. Visually inspect landing gear elbows. Verify no yielding, nicks, or cracks.
B. Hard Landings That May Impose Side Loads on Landing Gear (cont’d)

Check this area for cracks. Typical for both sides. (Gussets shown are on Rev "AE" or later)

This tube Rev "S" or later

Inspect for cracks at this location.

Detail of crack typical four places

Inspect five areas for cracks

**FIGURE 2-12 UPPER FRAME CRACK INSPECTION**
2.560 Steel Tube Frame Corrosion

1. For large areas of corrosion, remove frame and strip paint using a Section 1.410 approved paint stripper to determine full extent of corrosion. If corrosion exceeds Figure 2-13 limits, replace frame.

2. Measure and record diameter of frame member at corroded area(s).

3. Polish out corrosion with 320-grit or finer wet-or-dry sandpaper. Measure frame member diameter at polished area(s). Compare with measurement(s) from step 2, and verify polish depth is within Figure 2-13 limits.

4. Clean, prime, and paint frame (see Section 1.400). Install frame if removed in Step 1.

FIGURE 2-13 FRAME CORROSION AND REPAIR LIMITS
2.570 Main Rotor Blade Detail Inspection

2.571 Spar Cover Adhesive Damage (A016-2 main rotor blade only)

Perform this inspection if cracks or chips are noted in adhesive around spar cover.

1. See Figure 2-14. Remove spar cover. Use single-edge razor blade or knife to lift outboard tip of spar cover from leading edge, then peel cover off with pliers.

CAUTION
Do not nick or cut main rotor blade.

2. Carefully remove remaining adhesive from leading edge spar cover contact surfaces by hand block sanding in a spanwise direction with 320-grit or finer wet-or-dry sandpaper.

3. Remove sanding debris by vacuuming.

4. Using a 10X magnifying glass and strong inspection light, inspect doubler and skin. Verify no corrosion or separation between layers. Additionally verify no blisters or bulges in skin or doubler. (Blisters or bulges may indicate separation not visible at leading edge.)

5. Tap test area around the spar cover per Section 9.130 h).

6. Return blade to RHC for inspection and possible repair if any of the following discrepancies are found:
   a. Voids found by tap testing.
   b. Blisters or bulges in the skin or doubler.
   c. Separation with a total length greater than 2.5 inches per side. See Figure 2-14.
   d. Any separation between the skin and spar in Area A. See Figure 2-14.

7. If no discrepancies are found, clean spar cover area with Section 1.420-approved solvent and prime lightly with epoxy primer. Let primer dry for at least ½ hour.

8. Bond cover in place with B270-9 adhesive. Follow manufacturer’s instructions for mixing adhesive. Temporarily secure covers in place with masking tape, and allow adhesive to cure.

2.571 Spar Cover Adhesive Damage (A016-2 main rotor blade only) (cont’d)

Look for cracks, nicks around spar cover edges.

A162-1 SPAR COVER

FIGURE 2-14 MAIN ROTOR BLADE SPAR COVER AREA DETAIL INSPECTION
(Leading edge view looking aft with spar cover removed)
2.572 Main Rotor Blade Sealant and Filler Cracking

The painted two-part epoxy filler used as an aerodynamic-smoothing and water-blocking compound in main rotor blade root fitting and trim tab areas occasionally cracks. To verify cracks are superficial, perform the following procedure:

1. Remove crack indications by hand sanding with 320-grit or finer wet-or-dry abrasive paper until cracked paint and filler is removed. Occasionally wiping with water helps highlight cracks. It is unnecessary to sand through to bare metal in most cases.

   **WARNING**

   Do not use chemical paint strippers or power tools.

2. Sand spanwise with 400-grit or finer wet-or-dry abrasive paper to remove all chordwise scratches.

3. Tap test suspect area to verify absence of voids.

4. Dye-penetrant inspect suspect area following penetrant manufacturer’s instructions.

5. If no voids and no cracks in metal are found, prime and paint area with approved materials. Refer to Section 9.130.

6. Replace any blade exhibiting voids or metal cracks prior to further flight and contact RHC Technical Support for further instructions.
2.573 Visual Inspection of Main Rotor Blade Root Area

A main rotor blade fatigue failure could occur if the helicopter is repeatedly flown above its approved gross weight limit or operated above its approved manifold pressure limits. The first indication of a fatigue crack in progress may be a rotor that will not stay balanced after being adjusted. Another indication may be a very fine hairline crack appearing in the areas shown in the figure below.

1. Visually examine both the upper and lower surface of each blade in the areas shown with a 10x magnifying glass.

2. If any indication of a crack is found, immediately ground the aircraft and return the suspect blade to the RHC factory for examination.

FIGURE 2-15 MAIN ROTOR BLADE ROOT INSPECTION
2.580 Float Inspection and Testing

1. Inspection Intervals and Float Replacement

Perform Relief Valve Test and Bulkhead Test during each 100-hour or annual inspection. Floats must be repaired or replaced on condition, or upon failure of Relief Valve or Bulkhead Test.

2. Relief Valve Test

**CAUTION**

When filling floats, open inflation valve prior to applying air pressure; do not apply air pressure against a closed valve.

**CAUTION**

Prior to test, inspect float bag uninflated and with each compartment individually inflated to 0.75 to 1.0 psig. Verify no cuts, tears, punctures, abrasion, delamination (blistering), or seam separation.

a. Use filtered oil-free dry air to inflate float compartments to 5.0 psig. Inflate by using a manifold or inflate chambers individually in 0.5 psig increments.

b. Fill relief valve apertures with clean water. Slowly increase pressure and observe relief valves; bubbles indicate opening. Record opening pressures, then reduce pressure until bubbles stop, indicating relief valves are closed. Record closing pressures.

**CAUTION**

Do not exceed 7 psig in float compartments.

c. Replace any valve not meeting the following criteria:

- Opening pressure: 5.5 to 6.5 psig
- Closing pressure: 5.5 psig minimum

3. Bulkhead Test

1. Deflate all float chambers, then inflate forward chamber and second chamber from rear to 3 psig.

2. Repair or replace floats if pressure in inflated chambers after 1 hour, at constant temperature, is less than 2.75 psig minimum.

3. Deflate all float chambers, then inflate aft chamber and second chamber from front to 3 psig. Repeat step 2.
2.590 Windshield Inspection

This section has been moved to § 25-20.
2.600 2200-Hour/12-Year Inspection

NOTE
KI-2202 (for R22-series Helicopter S/N 2570 & prior) and KI-2203 (for R22-series Helicopter S/N 2571 & subsequent)
2200-Hour Inspection Kit contents are available online at www.robinsonheli.com for review.

NOTE
12-Year Inspection is only required for helicopters that have accumulated 12 years in service and less than 2200 hours time in service since new, since last 2200-hour inspection, or since last 12-year inspection.

1. Refer to helicopter maintenance records and § 3.300; replace life-limited parts, or next higher assemblies, as required.

2. Refer to helicopter maintenance records and § 1.102; perform additional component maintenance, as required.

3. Remove engine, engine cooling panels, fanwheel, scroll, air induction system, carburetor heat system, oil lines, and all hoses. Flush and pressure test oil cooler. Overhaul or inspect, as required, magnetos, alternator, and carburetor per appropriate manufacturer’s maintenance publications and service bulletins.

4. Remove horizontal and vertical stabilizers per § 4.320, and replace as required. If replacement is not required, visually inspect stabilizers and verify no cracks, corrosion, loose rivets, dents, or deformation. Dye penetrant inspect any suspect areas per § 23-42. Install stabilizers per § 4.320.

5. Remove landing gear assembly per § 5.100, and replace as required. If replacement is not required, completely disassemble gear and remove paint. Visually inspect parts and verify no cracks, corrosion, or deformation. Magnetic particle and fluorescent penetrant inspect per §§ 23-41 and 23-42. Clean, prime, and paint per § 23-60. Assemble gear if disassembled. Install landing gear assembly per § 5.100.

6. Remove steel tube frames per § 4.200, and replace as required. If replacement is not required, remove paint. Visually inspect frames and verify no cracks or corrosion. Magnetic particle inspect per § 23-41. Clean, prime, and paint per § 23-60. Install frames per § 4.200.


10. Inspect airframe wiring condition. Verify no corrosion, insulation deterioration, or other damage. Verify correct wires attached to correct circuit breakers.

11. Remove main and aux tank fuel bladders per § 12.110 and § 12.120. Visually inspect. Verify no corrosion, residue, microbial growth, or damage to fabric. Visually inspect adjacent structure for evidence of bladder leakage. Replace roll-over vent valve o-rings and packings per § 12.210. Remove any foreign object debris. Install bladders per § 12.110 and § 12.120.


13. Perform main rotor flight control and blade angle rigging per § 10.110 and § 10.120.

14. Perform tail rotor flight control and blade rigging per § 10.130 and § 10.140.

15. Perform 100-hour/annual inspection per § 2.400.


**NOTE**

Extended low-power operation with new piston rings may prevent proper piston ring seating.

17. Balance tail rotor per § 10.240. Track and balance main rotor per § 10.230. Perform ground check, run up, and flight checks per §§ 2.205, 2.210, and 2.220.

18. Drain and flush main and tail rotor gearboxes per § 22-13 and § 22-23.

19. Make appropriate maintenance record entries. Enter maintenance performed (such as part replacement, equipment adjustments, weighing, servicing, and lubrication) and inspection data. Data must include a description of (or reference to data acceptable to the Administrator) the work performed, date, helicopter total time in service, signature, certificate type and certificate number of person approving aircraft return to service.
2.610  Main Rotor Hub Inspection and Repair

1. Remove main rotor hub bearings per § 26-21 steps 1 and 2.

2. Remove hub paint by dry media blasting.

3. Refer to Figures 2-17 & 2-18. If required, polish surfaces using 320-grit or finer wet-or-dry sandpaper to 0.25 inch minimum blend radius.
   
   a. Visually inspect hub bearing bores and verify no scoring, scratches, or other obvious damage. Polish out fretting or corrosion to 0.002 inch maximum depth on inner and outer surfaces within 1.750 inches of bearing bores (or within 1.875 inches of B370-1 hub coning hinge bearing bores). Polish out fretting or corrosion to 0.0005 inch maximum depth on inside of bearing bores; maximum bearing bore diameter is 1.1870 inches (or 1.3120 inches for B370-1 hub coning hinge bearing bores).

   b. Visually inspect all other areas of hub for obvious damage. Polish out nicks, scratches, gouges, or corrosion to 0.010 inch maximum depth within 0.30 inch of inside and outside edges of hub. Polish out nicks, scratches, gouges, or corrosion to 0.060 inch maximum depth on all other areas.
2.610 Main Rotor Hub Inspection and Repair (continued)

4. Fluorescent penetrant inspect hub per § 23-42.

5. Prime hub per § 23-60.

6. Install bearings per § 26-21 steps 4 and 5.

7. Mask bearings and topcoat hub assembly per § 23-60.

8. When top coat has sufficiently cured, remove masking.
2.620 Tail Rotor Gearbox 12-Year Maintenance

1. If installed, drain and flush B021-1 tail rotor gearbox assembly per § 22-23 steps 1 thru 8.

2. If installed, remove tail rotor gearbox per § 7.410.

3. Remove hardware securing B546-1 yoke to B545 input gear. Visually inspect yoke and replace yoke if damaged. Visually inspect input gear splines; return gearbox to RHC if splines are damaged. Replace input shaft seal per § 7.470 steps 6 thru 17.

4. Remove sight gage and clean glass. Visually inspect gear set; return gearbox to RHC if corrosion or other damage is detected. Install sight gage and special torque gage per § 23-33.

5. Replace output shaft seal per § 7.460 steps 4 thru 9.

6. Install tail rotor gearbox per § 7.420 steps 1 thru 3.

7. Remove filler-plug. Fill gearbox to center of sight glass using A257-2 oil. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required. Install filler-plug in gearbox and special torque plug per § 23-33.

8. Connect tail light and chip detector wiring to airframe harness at connectors. Turn battery on. Verify tail light illuminates with position lights turned on. Depress push-to-test TR CHIP button and verify TR CHIP caution light illuminates. Turn battery off.

2.630 Fanwheel 12-Year Maintenance


2. Mark fanwheel assembly parts, including balancing hardware, for identical reassembly.

3. Refer to Figure 2-19. Remove hardware securing A187-4 cone assembly, A186-2 hub, and A178-2 spacer(s) to fanwheel and remove parts, noting relative locations for identical reassembly.

4. Visually inspect all components for obvious damage. Verify no elongation of fastener holes. Replace parts as required.

5. Assemble fanwheel wet with epoxy primer (refer to § 23-70) between all clamping surfaces; while primer is wet, special torque NAS6603 bolts to 70 in.-lb and NAS6605 bolts to 300 in.-lb.
2.640 Main Rotor Blade Static Balance

CAUTION

Ensure surfaces contacting blade skins and trailing edges are sufficiently cushioned to prevent blade damage.

1. Refer to Table 26-1. Assemble main rotor blade & spindle assembly to main rotor hub by selecting a combination of A106 coning hinge journals and A117 coning hinge shims (if used) to obtain total axial clearance between 0.002–0.006 inch. Install same length journal (dash number) on leading edge side of both coning hinges.
2.640 Main Rotor Blade Static Balance (continued)

2. Install nuts (dry); tighten nuts on hinge bolts until journals and thrust washers are firmly seated (snug). Measure gaps between thrust washers and hub bearing faces per Figure 26-8; verify total axial clearance at each hinge is between 0.002–0.006 inch.

3. Refer to Figure 2-20. Install MT009-10 main rotor static balancing fixture assembly in hub as shown. Hoist main rotor assembly and position on MT009-9 base assembly.

4. Refer to Figure 2-21. Verify blade pitch angles are approximately equal.

5. Place a spirit level chordwise (parallel with teeter and coning hinges) atop main rotor hub. Level by adjusting NAS1351-3-10P screws.

![FIGURE 2-21 EQUALIZING BLADE PITCH](image-url)
2.640 Main Rotor Blade Static Balance (continued)

6. Refer to Figure 2-22. Using a depth micrometer or calipers, measure distance between MT009-2 end plate and MT009-8 shaft thru (either) end plate hole on both sides of main rotor hub. On side of hub with smaller measured distance, mark top of hub with letter “N” to indicate nut-side of teeter hinge bolt.

7. Place a spirit level spanwise (perpendicular to teeter and coning hinges) atop main rotor hub. Place tip cover, tip cover attach screws, and two A722-4 screws as close to blade tip as possible. Level rotor system by adding A298 balance strips, NAS1149F0332P washers, and/or NAS1149F0363P washers as required. Final balance to be within one NAS1149F0332P washer.

8. Apply light coat A257-9 anti-seize to threads and install screws securing tip weights to blade; special torque screws to 40 in.-lb. Apply light coat A257-9 anti-seize to threads and install screws securing tip cover to blade; special torque screws to 40 in.-lb. Recheck spanwise and chordwise balance.

9. Conspicuously mark rotor assembly with colored “X” and “O” on hub, blade roots, and coning bolts (consistent marking on each side of hub) as reference for correct assembly on helicopter. Disassemble main rotor assembly.
2.700 Additional Special Inspections

2.710 Volcanic Ash Recommendations

Flight in visible volcanic ash conditions ("ash cloud") is detrimental to the helicopter and should be avoided. If helicopter has been operated in visible volcanic ash conditions:

1. Refer to Lycoming SI 1530. Wearing suitable protective equipment, use vacuum cleaner followed by compressed air to remove as much debris as possible. Do not use compressed air near main rotor blade drain holes.

2. Refer to R22 Pilot’s Operating Handbook (POH) Section 8. Thoroughly clean, wash, and rinse helicopter, including inner circumference of drive belts.

3. Remove main rotor blade tip covers and clean blade tips.

4. Using 10X magnification, visually inspect any exposed main rotor blade skin-to-spar bond line (adhesive) for gaps (empty space between skin and spar). Blade is unairworthy if any gap, including "pin hole(s)", is detected in the bond line. Refinish blade as required.

5. Inspect condition of drive belt sheaves. Replace any sheave having corrosion pitting, flaking, wear thru metalized or anodized coatings, roughness, or sharp ridges. Replace drive belts if either sheave has sharp ridge(s) on drive belt contact surface.

6. Disconnect alternator drive belt from alternator. Spin alternator pulley by hand and verify rotor bearings and brushes operate smoothly; repair alternator as required if roughness or unusual noise is encountered (volcanic ash can enter via unfiltered cooling air). Inspect alternator and ring gear support pulleys and verify no wear steps; replace alternator belt and pulley(s) if wear steps exist. Perform Lycoming SI 1129 alternator belt tension check and adjust as required.

7. Clean airbox interior and:
   a. Inspect air filter and clean or replace as required.
   b. Inspect induction system downstream of air filter (a clean, white glove is beneficial). If volcanic ash is found then:
      i. Clean induction system, disassembling as required.
      ii. Disassemble carburetor or fuel injection servo, as applicable, inspect for internal contamination, and overhaul as required.
      iii. Perform Lycoming SI 1191 Cylinder Compression check.
      v. Inspect spark plug condition; service as required.
2.710 Volcanic Ash Recommendations (continued)

8. Remove each magneto’s distributor gear inspection plug and inspect visible internal portion for contamination; overhaul magnetos if volcanic ash is found inside (magneto vent plugs are unfiltered).

9. Inspect engine oil condition. Regardless of oil time-in-service if oil smells bad, is opaque (or is not obviously brown), or if particulates are detectable on the dipstick, change engine oil & oil filter, inspect suction screen and old oil filter, and perform Lycoming SI 1191 Cylinder Compression check if not previously accomplished in step 6.

2.720 Lightning Strike

Lightning strikes are extremely rare for helicopters operating in VFR conditions. If a lightning strike does occur, RHC recommends performing a 100-hour inspection per § 2.400 and following recommendations for aircraft struck by lightning per Lycoming Service Bulletin No. 401.

High voltage that is well conducted through the aircraft structure will dissipate and cause minimal damage. High voltage that is not well conducted through the aircraft structure can result in excessive heat, which can bake, burn, char, or even melt certain materials. Heat damage may or may not be detectable by visual inspection. A component may not exhibit obvious damage, but temperatures above 300° F can alter the strength of some materials and thus affect a component’s service life and airworthiness.

Visually inspect main rotor blades, landing gear, drive train, airframe, and flight controls thoroughly for obvious damage such as electrical arcing or burns, pitting, or cracking. Particular attention should be given to rod ends, journals, etc., where the conductive path is most susceptible. If obvious damage is detected in any of the above-mentioned systems, additional components may require replacement. Contact RHC Technical Support with detailed documentation for further guidance prior to approving aircraft for return to service.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
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<tbody>
<tr>
<td>3.100</td>
<td>Life-Limited Components</td>
<td>3.1</td>
</tr>
<tr>
<td>3.110</td>
<td>Time-in-Service Records</td>
<td>3.1</td>
</tr>
<tr>
<td>3.120</td>
<td>Fatigue Life-Limited Parts</td>
<td>3.1</td>
</tr>
<tr>
<td>3.200</td>
<td>Type Certificate Data Sheet (TCDS)</td>
<td>3.2</td>
</tr>
<tr>
<td>3.300</td>
<td>Airworthiness Limitations</td>
<td>3.9</td>
</tr>
</tbody>
</table>
3.100 Life-Limited Components

3.110 Time-In-Service Records

It is the operator’s responsibility to maintain a record of time in service for the airframe, engine, and life-limited components. R22s are equipped with either an oil-pressure-activated hourmeter which records engine run time or a collective-activated hourmeter which records flight (collective up) time. Either method may be used to track time in service, however numerical values for service lives depend on the tracking method used (refer to § 3.300).

Calendar time in service for the airframe and engine begins on the date of the original RHC-issued Export (or Standard) Certificate of Airworthiness for the helicopter. For spares without a storage limit specified in § 23-85, calendar time in service begins on the date of the RHC-issued Airworthiness Approval Tag (Authorized Release Certificate) issued with the invoice.

If a component or an inspection is scheduled for hourly and calendar intervals, comply with whichever requirement comes first, then reset interval unless otherwise specified.

When installing a life-limited part or a part with an overhaul requirement, record in the helicopter maintenance record the installation date, part number, part name, serial number, helicopter total time, and time in service accumulated by part since new or since last overhaul, as applicable.

WARNING

Components with mandatory overhaul times or life limits whose time in service is not reliably documented cannot be considered airworthy and must be removed from service.

3.120 Fatigue Life-Limited Parts

The Airworthiness Limitations section lists the mandatory replacement schedule for fatigue life-limited parts.

Listed items must be removed from the helicopter at the specified intervals and permanently retired from service by destroying or damaging each part so it cannot inadvertently be returned to service. Fatigue lives are based upon normal flight service, including 6 rotor stop-starts and 10 autorotation entries per hour.
3.200 Type Certificate Data Sheet (TCDS)

The Robinson R22-series Type Certificate Data Sheet (TCDS) reprinted on the following pages is subject to revision.

Visit the FAA Aircraft Certification Regulatory and Guidance Library online databases to determine TCDS revision status at:  http://rgl.faa.gov.
This data sheet, which is a part of Type Certificate No. H10WE, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of Title 14 of the Code of Federal Regulations.

Type Certificate Holder: Robinson Helicopter Company
2901 Airport Drive
Torrance, California  90505

I. Model R22 Helicopter (Normal Category), Approved March 16, 1979

Engine
Lycoming O-320-A2B or O-320-A2C or O-320-B2C (See NOTES 5 & 6)

Fuel
See Rotorcraft Flight Manual (RFM)

Engine Limits for all operations
124 hp at 2652 rpm (104%)
See RFM for manifold pressure limit corresponding to 124 hp and ambient conditions.

Rotor Limits
<table>
<thead>
<tr>
<th>Power Off (Rotor Tach)</th>
<th>Power On (Rotor Tach)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum (110%) 561 rpm</td>
<td>(104%) 530 rpm</td>
</tr>
<tr>
<td>Minimum (90%) 459 rpm</td>
<td>(97%) 495 rpm</td>
</tr>
</tbody>
</table>

Airspeed Limits (CAS)
98 KCAS Power On and Off $V_{NE}$ (never exceed) at sea level.
See RFM for reduction of $V_{NE}$ with altitude and temperature.

Altitude Limits
Density Altitude Limit - 14,000 feet

CG Range
See RFM

Maximum Gross Weight
1300 lbs.

No. Seats
2 (See NOTE 1)

Minimum Weight
920 lbs.

Maximum Baggage
50 pounds of baggage and installed equipment in either baggage compartment, except combined seat load plus baggage and equipment not to exceed 240 pounds.
I. Model R22 Helicopter (Normal Category), Approved March 16, 1979, (cont’d)

Fuel Capacity

<table>
<thead>
<tr>
<th>Tank</th>
<th>Tanks Without Bladders</th>
<th>Tanks With Bladders</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Capacity (gal.)</td>
<td>Usable (gal.)</td>
</tr>
<tr>
<td>Main</td>
<td>19.8</td>
<td>19.2</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Oil Capacity

Engine Oil, 6 qt. at STA 104.8; Transmission oil, 1.2 qt. at STA 100.

Rotor Blade and Control Movements

For rigging information refer to R22 Maintenance Manual.

Serial Nos. Eligible

0002 thru 0300
0302 thru 0349
0352 thru 0356

II. Model R22 ALPHA Helicopter (Normal Category), Approved October 12, 1983

Engine

Lycoming O-320-B2C

Fuel

See RFM

Engine Limits for all operations

124 hp at 2652 rpm (104%)
See RFM for manifold pressure limit corresponding to 124 hp and ambient conditions.

Rotor Limits

<table>
<thead>
<tr>
<th>Power Off (Rotor Tach)</th>
<th>Power On (Rotor Tach)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum (110%) 561 rpm</td>
<td>(104%) 530 rpm</td>
</tr>
<tr>
<td>Minimum (90%) 459 rpm</td>
<td>(97%) 495 rpm</td>
</tr>
</tbody>
</table>

Airspeed Limits

98 KCAS Power On and Off VNE (never exceed) at sea level.
See RFM for reduction of VNE with altitude and temperature.

Altitude Limits

Density Altitude Limit - 14,000 feet

CG Range

See RFM

Maximum Gross Weight

1370 lbs.

No. Seats

2 (Pilot Location STA 78.0)

Minimum Weight

920 lbs.

Maximum Baggage

50 pounds of baggage and installed equipment in either baggage compartment, except combined seat load plus baggage and equipment not to exceed 240 pounds.

Serial Nos. Eligible

0301, 0350, 0351, 0357 thru 0500, excluding 0364
III. Model R22 BETA Helicopter (Normal Category), Approved August 12, 1985

The R22 BETA Helicopter includes a 131 hp. takeoff rating. A larger oil cooler and associated installation changes were made to permit the 131 hp. takeoff rating with the O-320 engine.

Engine
Lycoming O-320-B2C or O-360-J2A (See NOTE 11)

Fuel
See RFM

Engine Limits for all operations
Maximum continuous: 124 hp at 2652 rpm (104%)
Takeoff (5 minutes): 131 hp at 2652 rpm (104%)
See RFM for manifold pressure limit corresponding to hp. rating and ambient conditions.

Rotor Limits

<table>
<thead>
<tr>
<th></th>
<th>Power Off (Rotor Tach) for O-320-B2C and O-360-J2A</th>
<th>Power On (Rotor Tach) for O-320-B2C</th>
<th>Power On (Rotor Tach) for O-360-J2A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum (110%)</td>
<td>561 rpm</td>
<td>(104%) 530 rpm</td>
<td>(104%) 530 rpm</td>
</tr>
<tr>
<td>Minimum (90%)</td>
<td>459 rpm</td>
<td>(97%) 495 rpm</td>
<td>(101%) 515 rpm</td>
</tr>
</tbody>
</table>

Airspeed Limits (CAS)
98 KCAS Power On and Off $V_{NE}$ (never exceed) at sea level.
See RFM for reduction of $V_{NE}$ with altitude and temperature.

Altitude Limits
Density Altitude Limit - 14,000 feet

CG Range
See RFM

Maximum Gross Weight
1370 lbs.

No. Seats
2 (Pilot Location STA 78.0)

Minimum Weight
920 lbs.

Maximum Baggage
50 pounds of baggage and installed equipment in either baggage compartment, except combined seat load plus baggage and equipment not to exceed 240 pounds.

Fuel Capacity

<table>
<thead>
<tr>
<th>Tank</th>
<th>Tanks Without Bladders</th>
<th>Tanks With Bladders</th>
<th>Location (STA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Capacity (gal.)</td>
<td>Usable (gal.)</td>
<td>Capacity (gal.)</td>
</tr>
<tr>
<td>Main</td>
<td>19.8</td>
<td>19.2</td>
<td>18.3</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>10.9</td>
<td>10.5</td>
<td>9.7</td>
</tr>
</tbody>
</table>

Oil Capacity
Engine oil, 6 qt. at STA 104.8;
Transmission oil, 1.2 qt. at STA 100.

Rotor Blade and Control Movements
For rigging information refer to R22 Maintenance Manual.

Serial Nos. Eligible
0501 and subsequent
IV. Model R22 MARINER Helicopter (Normal Category), Approved September 12, 1985

The R22 MARINER helicopter includes two inflatable floats, additional corrosion protection, 131 hp. takeoff rating, tailcone with nose-up horizontal stabilizer mounting angle and float stabilizer in place of the tail skid. The helicopter can be used with or without floats. (See NOTE 9)

Engine
Lycoming O-320-B2C or O-360-J2A (See NOTE 11)

Fuel
See RFM

Engine Limits for all operations
Maximum continuous: 124 hp at 2652 rpm (104%)
Takeoff (5 minutes): 131 hp at 2652 rpm (104%)
See RFM for manifold pressure limit corresponding to hp. rating and ambient conditions.

Rotor Limits

<table>
<thead>
<tr>
<th>Rotor Limits</th>
<th>Power Off (Rotor Tach) for O-320-B2C and O-360-J2A</th>
<th>Power On (Rotor Tach) for O-320-B2C</th>
<th>Power On (Rotor Tach) for O-360-J2A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum (110%)</td>
<td>561 rpm (104%)</td>
<td>530 rpm (104%)</td>
<td>530 rpm (104%)</td>
</tr>
<tr>
<td>Minimum (90%)</td>
<td>459 rpm (97%)</td>
<td>495 rpm (101%)</td>
<td>515 rpm (101%)</td>
</tr>
</tbody>
</table>

Airspeed Limits (CAS)

With Floats Installed
91 KCAS Power On $V_{NE}$ (never exceed) at sea level.
77 KCAS Power Off $V_{NE}$ (never exceed) at sea level.
See RFM for reduction of $V_{NE}$ with altitude and temperature.

Without Floats Installed
98 KCAS Power On and Off $V_{NE}$ (never exceed) at sea level.
See RFM for reduction of $V_{NE}$ with altitude and temperature.

Altitude Limits
Density Altitude Limit - 14,000 feet

CG Range
See RFM

Maximum Gross Weight
1370 pounds

No. Seats
2 (Pilot Location STA 78.0)

Minimum Weight
920 pounds

Maximum Baggage
50 pounds of baggage and installed equipment in either baggage compartment, except combined seat load, plus baggage and equipment not to exceed 240 pounds.

Fuel Capacity

<table>
<thead>
<tr>
<th>Fuel Capacity</th>
<th>Tanks Without Bladders</th>
<th>Tanks With Bladders</th>
<th>Location (STA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Capacity (gal.)</td>
<td>Usable (gal.)</td>
<td>Capacity (gal.)</td>
</tr>
<tr>
<td>Main</td>
<td>19.8</td>
<td>19.2</td>
<td>18.3</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>10.9</td>
<td>10.5</td>
<td>9.7</td>
</tr>
</tbody>
</table>

Oil Capacity
Engine oil, 6 qt. at STA 104.8;
Transmission oil, 1.2 qt. at STA 100.

Rotor Blade and Control Movements
For rigging information refer to R22 Maintenance Manual.

Serial No. Eligible
0364, 0501 and subsequent (Suffix "M" added to all MARINERs.)
DATA PERTINENT TO ALL MODELS

Datum
100 inches forward of main rotor centerline.

Leveling Means
Refer to the Weight and Balance Section of the R22 Rotorcraft Flight Manual.

Certification Basis
14 CFR Part 27 dated February 1, 1965, including Amendments 27-1 through 27-10. § 27.1559 of Amendment 27-21 is an option for all S/Ns.

National Environmental Act of 1969

Noise Control Act of 1972

Equivalent Safety Finding:
Number TD10352LA-R/S-1
14 CFR Part 27.1401(d), Anticollision Light System

Production Basis
Production Certificate No. 424WE, dated March 6, 1981

Equipment
The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the helicopter for certification. In addition, the following FAA-approved Rotorcraft Flight Manual is required:

R22
R22 Rotorcraft Flight Manual dated March 16, 1979, or later revision.

R22 ALPHA
R22 Rotorcraft Flight Manual dated March 16, 1979, with revisions through October 12, 1983 or later (see NOTE 8).

R22 BETA with O-320-B2C
R22 Rotorcraft Flight Manual dated March 16, 1979, with revisions through August 7, 1985 or later (see NOTE 8).

R22 BETA with O-360-J2A

R22 MARINER with O-320-B2C

R22 MARINER with O-360-J2A

ALL MODELS
If fuel tanks with bladders are installed: R22 Rotorcraft Flight Manual dated March 16, 1979, with revisions through February 15, 2013 or later. R22 Mariners also require Flight Manual Supplement 4 as noted above. Also see Note 8.
GENERAL NOTES

NOTE 1. Current weight and balance report, including list of equipment included in certificated empty weight, and loading instructions, when necessary, must be provided for each helicopter at the time of original certification and at all times thereafter (except in the case of operators having an approved weight control system).

Pilot Location STA 79.0 for helicopter S/Ns 0002 thru 0255 and STA 78.0 for helicopter S/Ns 0256 and subsequent and helicopters in which Robinson P/N seats A466-1 and A467-1 have been replaced by Robinson P/N seats A932-1 and A928-1.

NOTE 2. One of the following placards must be installed in clear view of the pilot:

"THE MARKINGS AND PLACARDS INSTALLED ON THIS HELICOPTER CONTAIN OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS ROTORCRAFT. OTHER OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS ROTORCRAFT ARE CONTAINED IN THE ROTORCRAFT FLIGHT MANUAL."

Or: "THIS ROTORCRAFT APPROVED FOR DAY AND NIGHT VFR OPERATIONS"

For the R22 MARINER:
"THIS ROTORCRAFT APPROVED FOR DAY AND NIGHT VFR OPERATIONS WITHOUT FLOATS INSTALLED OR DAY VFR OPERATIONS ONLY WITH FLOATS INSTALLED."

For additional placards, see R22 Rotorcraft Flight Manual.

NOTE 3. Information essential to the proper maintenance of the helicopter, including retirement time of critical components, is contained in the Robinson R22 Maintenance Manual and Instructions For Continued Airworthiness (RTR 060). Retirement times are listed in the "AIRWORTHINESS LIMITATIONS" section.


NOTE 5. Lycoming O-320-A2C, with Retard Magneto Starting System, eligible on S/Ns 0002 thru 0300, 0302 thru 0349, and 0352 thru 0356 helicopters.

NOTE 6. Lycoming O-320-B2C installed on S/Ns 0175 and 0200 thru 2570 in production. It may be installed in prior S/N helicopters if the following parts are changed: Robinson P/Ns B193-2 (Window Plate - Instrument Cluster), A145-3 (Engine), A600-2 (Manifold Pressure Gauge), and A654-40 & -41 (Decals).


NOTE 8. The R22 "Police Helicopter" configuration requires Flight Manual Supplement 3, dated March 27, 1984 or later.

NOTE 9. The R22 MARINER with floats installed is limited to daylight VFR operation only.

NOTE 10. R22 ALPHA S/N 0364 was converted to an R22 MARINER by the manufacturer. The original R22 ALPHA dataplate was removed and replaced with an R22 MARINER data plate S/N 0364M.

NOTE 11. Lycoming O-360-J2A installed on S/N 2571 and subsequent in production. Retrofit installation of the O-360-J2A engines may only be accomplished at the Robinson Helicopter Company.


.....END.....
### 3.300 Airworthiness Limitations

The Airworthiness Limitations Section is FAA approved and specifies inspections and other maintenance required under 14 CFR §§ 43.16 and 91.403, unless an alternative program has been FAA approved.

Time in service may be tracked based on engine run time or based on flight (collective up) time. Either method may be used, however numerical values for service lives depend on the tracking method used.

#### R22 Fatigue Life-Limited Parts

Use the following lives if time is tracked based on engine run time as recorded by an oil-pressure-activated hourmeter:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Maximum Service Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>A016-2 (Retired by AD 2004-19-09)</td>
<td>Main Rotor Blade</td>
<td>2200 Hours or 10 years¹</td>
</tr>
<tr>
<td>A016-4 and -6</td>
<td>Main Rotor Blade</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A029-1 and -2</td>
<td>Tail Rotor Blade</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A146-1</td>
<td>Pinion, Main Gearbox (O-360 Engine)</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A158-3</td>
<td>Main Rotor Spindle</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>B545-1</td>
<td>Gear Set, Tail Gearbox</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>B545-2</td>
<td>Pinion, Tail Gearbox</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>NAS630-80 (or MS21250-10080)</td>
<td>Coning Hinge Bolt</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>NAS1351-4-20 (or A722-1 or -2)</td>
<td>Pitch Horn Screws</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>NAS6604 (or NAS1304)</td>
<td>Tail Rotor Blade-to-Hub Attach Bolt</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A158-1</td>
<td>Main Rotor Spindle</td>
<td>2415 Hours²</td>
</tr>
<tr>
<td>A020-2</td>
<td>Upper Frame, Rev R &amp; Prior</td>
<td>4200 Hours</td>
</tr>
<tr>
<td>A020-2 and -90</td>
<td>Upper Frame, Rev S &amp; Subsequent</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A023-1, -20, -22, and -23</td>
<td>Tailcone Assembly</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A047-1 and -6</td>
<td>Upper Frame</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A154-1</td>
<td>Main Rotor Hub</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>B370-1</td>
<td>Main Rotor Hub</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A020-84</td>
<td>Lower R.H. Frame</td>
<td>5110 Hours</td>
</tr>
<tr>
<td>A046-2</td>
<td>Lower R.H. Frame</td>
<td>5110 Hours</td>
</tr>
<tr>
<td>A062-2</td>
<td>Tail Rotor Hub</td>
<td>6000 Hours</td>
</tr>
<tr>
<td>A030-1</td>
<td>Tail Rotor Hub Assembly</td>
<td>6260 Hours</td>
</tr>
</tbody>
</table>

¹ Whichever limit occurs first. Calendar time starts on date of original RHC-issued Airworthiness Approval.

² Subject to AD 88-26-01 R2 compliance.
3.300 Airworthiness Limitations (continued)

R22 Fatigue Life-Limited Parts (continued)

Use the following lives if time is tracked based on flight (collective up) time as recorded by a collective-activated hourmeter:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Maximum Service Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>A016-2</td>
<td>Main Rotor Blade</td>
<td>1964 Hours or 10 years¹</td>
</tr>
<tr>
<td>A016-4</td>
<td>Main Rotor Blade</td>
<td>1964 Hours or 12 years¹</td>
</tr>
<tr>
<td>NAS630-80 (or MS21250-10080)</td>
<td>Coning Hinge Bolt</td>
<td>1964 Hours</td>
</tr>
<tr>
<td>NAS1351-4-20 (or A722-1 or -2)</td>
<td>Pitch Horn Screws</td>
<td>1964 Hours</td>
</tr>
<tr>
<td>A158-1</td>
<td>Main Rotor Spindle</td>
<td>2156 Hours²</td>
</tr>
<tr>
<td>A016-6</td>
<td>Main Rotor Blade</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A029-1 and -2</td>
<td>Tail Rotor Blade</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A146-1</td>
<td>Pinion, Main Gearbox</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A158-3</td>
<td>Main Rotor Spindle</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A188-2</td>
<td>Sprag Clutch Assembly</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A647-1</td>
<td>Bearing, Main Rotor Shaft</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A647-6</td>
<td>Bearing, Tail Rotor Pitch Control</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>A647-8</td>
<td>Bearing, Damper Assembly</td>
<td>2200 Hours or 12 years¹</td>
</tr>
<tr>
<td>B545-1</td>
<td>Gear Set, Tail Gearbox</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>B545-2</td>
<td>Pinion, Tail Gearbox</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>NAS6604 (or NAS1304)</td>
<td>Tail Rotor Blade-to-Hub Attach Bolt</td>
<td>2200 Hours</td>
</tr>
<tr>
<td>A020-2</td>
<td>Upper Frame, Rev R &amp; Prior</td>
<td>3750 Hours</td>
</tr>
<tr>
<td>A154-1</td>
<td>Main Rotor Hub</td>
<td>3928 Hours</td>
</tr>
<tr>
<td>A020-2 and -90</td>
<td>Upper Frame, Rev S &amp; Subsequent</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A020-84</td>
<td>Lower R.H. Frame</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A023-1, -20, -22, and -23</td>
<td>Tailcone Assembly</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A046-2</td>
<td>Lower R.H. Frame</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A047-1 and -6</td>
<td>Upper Frame</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A062-2</td>
<td>Tail Rotor Hub</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>B370-1</td>
<td>Main Rotor Hub</td>
<td>4400 Hours</td>
</tr>
<tr>
<td>A030-1</td>
<td>Tail Rotor Hub Assembly</td>
<td>5589 Hours</td>
</tr>
</tbody>
</table>

¹ Whichever limit occurs first. Calendar time starts on date of original RHC-issued Airworthiness Approval.
² Subject to AD 88-26-01 R2 compliance.

Approved By: [Signature] Date: 3/16/18
Manager, Federal Aviation Administration
Los Angeles ACO Branch, AIR-790

FAA Approved: This and the previous page constitute the Airworthiness Limitations Section in its entirety, are considered segregated from the rest of the document, and set forth the FAA-approved mandatory replacement times for fatigue life-limited parts.
## Chapter 4

**Airframe**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.000</td>
<td>Description</td>
<td>4.1</td>
</tr>
<tr>
<td>4.100</td>
<td>Fuselage</td>
<td>4.1</td>
</tr>
<tr>
<td>4.110</td>
<td>Cabin Assembly</td>
<td>4.1</td>
</tr>
<tr>
<td>4.111</td>
<td>Repair</td>
<td>4.1</td>
</tr>
<tr>
<td>4.120</td>
<td>Windshield Assembly</td>
<td>4.4</td>
</tr>
<tr>
<td>4.130</td>
<td>Door Removal and Installation</td>
<td>4.4</td>
</tr>
<tr>
<td>4.140</td>
<td>Fairing, Cowling, and Inspection Panels</td>
<td>4.4</td>
</tr>
<tr>
<td>4.141</td>
<td>Side Skirts</td>
<td>4.4</td>
</tr>
<tr>
<td>4.142</td>
<td>Mast Fairing</td>
<td>4.6</td>
</tr>
<tr>
<td>4.143</td>
<td>Aft Cowling</td>
<td>4.6</td>
</tr>
<tr>
<td>4.144</td>
<td>Cabin Inspection Panels</td>
<td>4.6</td>
</tr>
<tr>
<td>4.200</td>
<td>Welded Steel Tube Frame Assemblies</td>
<td>4.7</td>
</tr>
<tr>
<td>4.210</td>
<td>Left-Hand Frame Assembly</td>
<td>4.8</td>
</tr>
<tr>
<td>4.211</td>
<td>Left-Hand Frame Removal</td>
<td>4.8</td>
</tr>
<tr>
<td>4.212</td>
<td>Left-Hand Frame Installation</td>
<td>4.8</td>
</tr>
<tr>
<td>4.220</td>
<td>Right-Hand Frame Assembly</td>
<td>4.9</td>
</tr>
<tr>
<td>4.221</td>
<td>Right-Hand Frame Removal</td>
<td>4.9</td>
</tr>
<tr>
<td>4.222</td>
<td>Right-Hand Frame Installation</td>
<td>4.12</td>
</tr>
<tr>
<td>4.230</td>
<td>Upper Frame Assembly</td>
<td>4.13</td>
</tr>
<tr>
<td>4.231</td>
<td>Upper Frame Removal</td>
<td>4.13</td>
</tr>
<tr>
<td>4.232</td>
<td>Upper Frame Installation</td>
<td>4.14</td>
</tr>
<tr>
<td>4.240</td>
<td>Strut Assembly Removal and Installation</td>
<td>4.15</td>
</tr>
<tr>
<td>4.300</td>
<td>Tailcone and Empennage</td>
<td>4.16</td>
</tr>
<tr>
<td>4.310</td>
<td>Tailcone</td>
<td>4.16</td>
</tr>
<tr>
<td>4.311</td>
<td>Tailcone Removal</td>
<td>4.16</td>
</tr>
<tr>
<td>4.312</td>
<td>Tailcone Installation</td>
<td>4.16</td>
</tr>
<tr>
<td>4.313</td>
<td>Tailcone Replacement</td>
<td>4.17</td>
</tr>
<tr>
<td>4.314</td>
<td>Tailcone Repair</td>
<td>4.22</td>
</tr>
<tr>
<td>4.320</td>
<td>Empennage Assembly</td>
<td>4.22</td>
</tr>
<tr>
<td>4.321</td>
<td>Empennage Removal</td>
<td>4.22</td>
</tr>
<tr>
<td>4.322</td>
<td>Empennage Installation</td>
<td>4.23</td>
</tr>
<tr>
<td>4.323</td>
<td>Upper Stabilizer Replacement</td>
<td>4.23</td>
</tr>
<tr>
<td>4.324</td>
<td>Lower Stabilizer Replacement</td>
<td>4.23</td>
</tr>
<tr>
<td>4.325</td>
<td>Horizontal Stabilizer Replacement</td>
<td>4.24</td>
</tr>
</tbody>
</table>
CHAPTER 4

AIRFRAME

4.000 Description

The R22 is a two-place, single main rotor, single engine helicopter constructed primarily of metal and equipped with skid-type landing gear.

The primary fuselage structure is welded steel tubing and riveted aluminum sheet. The tailcone is a monocoque structure in which aluminum skins carry primary loads. Fiberglass and thermoplastics are used in secondary cabin structure, engine cooling shrouds, and various other ducts and fairings.

A right-side cowl door provides access to the main gearbox and drive system. Additional access to controls and other components for maintenance is provided by removable panels and cowlings.

Stainless steel firewalls are located forward of and above the engine.

4.100 Fuselage

4.110 Cabin Assembly

The cabin assembly is a non-field-replaceable assembly.

4.111 Repair

1. Vertical firewall replacement must be performed at the factory in a jig. Firewall repairs may be accomplished in accordance with U.S. FAA Advisory Circular 43.13-1B Section 4-59. Firewall material is 0.016 inch, type 301, one-quarter hard corrosion-resistant (CRES) steel.

2. Keel panel replacement must be performed at the factory in a jig. Keel panel repairs may be accomplished in accordance with U.S. FAA Advisory Circular 43.13-1B Sections 4-58 and 4-59. Keel panel material is 0.025 inch, 2024-T3 clad aluminum-alloy sheet.

3. To preserve crashworthiness, repairs to seat structure are limited to replacement of damaged components only.
4.120 Windshield Assembly

This section has been moved to Chapter 25 Doors and Windows.

4.130 Door Removal and Installation

This section has been moved to Chapter 25 Doors and Windows.

4.140 Fairing, Cowling, and Inspection Panels

4.141 Side Skirts

**CAUTION**

This is a structural panel assembly and must be installed for run up and flight.
WINDSHIELD INSTALLATION (S/N 001 thru 591)

POLYVINYL CHLORIDE TAPE 3/4" WIDE

WINDSHIELD INSTALLATION (S/N 592 & On)

Change 5: 31 JAN 89
4.142 Mast Fairing

**CAUTION**

Mast Fairing must be installed for flight.

The mast fairing upper rib is mounted to swashplate tube assembly. The lower rib is clamped to main rotor gearbox mast assembly.

The pitot tube is mounted on lower front of mast fairing.

The fuel tank vent is installed through lower rib of mast fairing. (Vent should have approximately 0.30 inch clearance from the aft cowling.)

4.143 Aft Cowling

**CAUTION**

Aft cowling must be installed for flight.

The aft cowling is a two-piece, sheet-aluminum structure with a removable tailcone rain guard.

4.144 Cabin Inspection Panels

**CAUTION**

All cabin inspection panels must be installed for flight. With the exception of side skirts, all panels may be left off for run-up.

1. Seat Backs: Left side seat back has fuel valve attached. Back cushions are installed using blind rivets.

2. Cyclic Control Inspection Panels - 4 panels:
   a. Center belly panel
   b. Inside center of cabin (2 each horizontal: 1 each vertical).
   c. Instrument console (See Instruments Section 14.000).
   d. Forward cross tube inspection panel.
4.200 WELDED STEEL TUBE FRAME ASSEMBLIES

**WARNING**

All welded steel tube structures used in the rotorcraft are stress relieved. No weld repairs are permissible outside Robinson Helicopter Co.

1. Frames required on R22 Alpha & Beta Models
   - A020-2 Upper Frame Serial Number 0400 and subsequent.
   - A046-1 Lower Left Frame
   - A046-2 Lower Right Frame
   - A046-3 Right-Hand Strut

2. Frames required on R22 Standard & HP Models
   - A020-2 Upper Frame
   - A020-1 Lower Left Frame
   - A020-84 Lower Right Frame
   - A020-3 Right-Hand Strut

3. Optional frame on Mariner
   - A047-1 Upper Frame with Tie Downs
4.210 Left-Hand Frame Assembly

4.211 Removal
   a) Remove main rotor blades per Section 9.111.
   c) Remove main rotor gearbox per Section 7.110.
   d) Remove tailcone assembly per Section 4.311.
   e) Remove power plant per Section 6.110.
   f) Remove seat backs and center panels per Section 4.144.
   g) Disconnect the three lower forward firewall and left-hand upper aft attach points on the left-hand frame.
   h) Disconnect the aft NAS1306 landing gear attach bolt from the left-hand landing gear support.
   i) Disconnect the two upper left-hand frame attach points at the vertical firewall.
   j) Remove the through bolts connecting the upper frame to the fuselage and lower left-hand frame assembly.
   k) Remove the left-hand frame.
   l) Remove the landing gear support from the left-hand frame assembly.

4.212 Left-Hand Frame Assembly Installation
   a) Install the landing gear support bearing.
   b) Position left-hand frame for installation.
   c) Install the bolt (internal wrenching) connecting the upper frame assembly to the left-hand frame assembly through the horizontal firewall. Torque bolt to 75 ft-lbs. (wet).
4.212 Left-Hand Frame Assembly (cont'd)

d) Install the two NAS1304 bolts on upper support of the left-hand frame to the vertical firewall. Torque to 100 in.-lbs. plus nut drag.

e) Install fasteners at firewall forward attachment points. Torque the attaching screws and bolts per Fastener Torques, Section 1.300.

NOTE

Lower support at fuselage has a large-area washer AN 970-4 under bolthead next to tab of frame.

NOTE

The outboard support of the frame requires a washer between the frame and the fuselage skin. (See Fig. 4-1 View H)

f) Install NAS1306 landing gear attach bolt from frame support to landing gear. Torque NAS1306 bolts to 300 in.-lb plus nut drag. Install palnuts.

g) Install upper aft support of the left-hand frame arm. Torque NAS1304 bolt to 100 in-lbs. plus nut drag. Install palnut.

h) Install power plant per Section 6.120.

i) Install tailcone per Section 4.312.

j) Install main rotor gearbox per Section 7.120.

k) Install clutch assembly per Section 7.220.

l) Install main rotor blades per Section 9.112.

m) Install seat backs and panels after verifying all attaching nuts and screws are secure.

4.220 Right-Hand Frame Assembly

4.221 Right-Hand Frame Removal

a) Remove main rotor blades per Section 9.111.


c) Remove main rotor gearbox per Section 7.110.
SHIM HERE IF 0.032 INCH OR LARGER GAP EXISTS

FIGURE 4-1 FRAME-TO-CABIN ATTACHMENTS
FIGURE 4-1A A960 CLAMP ASSEMBLY

- MS27151-13 PAILNUT
- NAS679A4 NUT
- AN960-416L WASHER
- A960-3 CLAMP
- A960-4 CLAMP
- A960-2 LUG
- AN960-416L WASHER
- NAS1304-10H BOLT
- .032 STAINLESS STEEL SAFETY WIRE

FIGURE 4-1B A961 STRAP ASSEMBLY

- A960-416L WASHER
- NAS1304-24 BOLT
- A105-3 JOURNAL
- A331-1 BELLCRANK
- A960-416L WASHER
- NAS1304-24 BOLT
- A961-1 STRAP
- AN960-416L WASHER
- NAS679A4 NUT
- MS27151-13 PAILNUT

Issued 5/22/87
4.221 Right-Hand Frame Removal (cont’d)

d) Remove tailcone assembly per Section 4.311.

e) Remove powerplant per Section 6.110.

f) Disconnect aft landing gear attach bolt from right-hand landing gear support.

g) Disconnect four forward firewall attach points.

h) Remove (2) through bolts connecting right side of upper frame to fuselage.

i) Remove right-hand frame from helicopter.

j) Remove landing gear support from right frame assembly.

4.222 Right-Hand Frame Installation

a) Install landing gear support bearing.

b) Position right-hand frame for installation.

c) Install attaching screw (internal wrenching) connecting upper frame assembly to right hand frame assembly through horizontal firewall. Torque screw per Section 1.330.

d) Tighten lower inboard support attaching screws to the vertical firewall.

e) Install fasteners at the forward firewall attachment points. Torque fasteners per Section 1.300.

f) Install landing gear attach bolt from frame support to landing gear.

g) Install powerplant per Section 6.120.

h) Install aft strut assembly between right-hand lower frame and upper frame assemblies. Torque bolts per Section 1.320. Install palnuts.

| NOTE |
| Seal around inner diameter of bolt holes in strut with B270-1 sealant. Verify no sealant on bolt threads. |

i) Install tailcone per Section 4.312.

j) Install main rotor gearbox per Section 7.120.

k) Install clutch assembly per Section 7.220.

l) Install main rotor system per Section 9.112.
4.222 Right-Hand Frame Installation (cont'd)

m) Install seat backs and panels after verifying all attaching nuts and screws are secure.

4.230 Upper Frame Assembly

4.231 Upper Frame Removal

Before the upper frame is disconnected and removed, the power plant must be either removed or supported.

![CAUTION]

Extensive damage to the firewall and lower welded tube structures will occur if power plant is not supported or if support is dislodged.

a) Remove main rotor blades per Section 9.111.
b) Remove clutch assembly per Section 7.210
c) Remove the right and left seat back and center push-pull tube panel assemblies.
d) Remove main rotor gearbox per Section 7.110.
e) Remove tailcone assembly per Section 4.311.
f) Support power plant or remove per Section 6.110.
g) Disconnect right-hand aft vertical strut assembly at upper frame and lower right-hand attach points and remove.
h) Disconnect the forward support at the horizontal and vertical firewall.

NOTE

If same upper frame is to be re-installed, any shims found at the forward support should be re-installed in the same position.

i) Disconnect the two forward through bolts attaching the upper frame to the two lower frames.
j) Disconnect the two (internal wrenching) bolts attaching the upper frame to the two lower frames.
4.231 Upper Frame Removal (cont’d)

k) Disconnect the center upper frame mount point at the horizontal firewall stiffener.

l) Disconnect the aft portion of the upper frame.

m) Remove upper frame.

4.232 Upper Frame Installation

a) Clean upper frame and attach points of all old sealant, grease and oil.

b) Position upper frame for installation.

c) Install internal wrenching bolts with anti-seize. Do not tighten at this time.

d) Install the two NAS1306(NAS6606) forward through bolts.

e) Torque the four attach bolts in c & d above to:

   NAS1306(NAS6606)  300 in-lb
   NAS1351-8H40P      75 ft-lb (wet)

f) Measure gap on the upper frame. Shim as required (see Fig. 4-1 View A)

g) Install the four attaching bolts in forward support. Do not install washers under the two B238-1 bolt heads in the push-pull tube tunnel. Torque the four bolts to 40 in.-lb plus nut drag (see Fig. 4-1 View A).

h) Install the center support bolts of the upper frame assembly. Torque the two NAS1304(NAS6604) bolts.

i) Connect the upper frame to the aft end of the horizontal firewall.

j) Connect the aft end of the upper frame to the lower frame assembly.

k) Torque the NAS1304(NAS6604) attach bolts.

l) Install the power plant, if removed.

m) Seal firewalls at the upper and lower frame attach points to insure no seepage of fuel in the event of a fuel tank leak. Use Coast Pro-Seal 890B2.
4.232 Upper Frame Installation (cont’d)

n) Install main rotor gearbox per Section 7.120.

o) Install tailcone per Section 4.312.

NOTE

On A020-2 upper frames S/N 0002 thru 0399 without welded tailcone straps require A960-1 clamp assembly and A961-1 strap assembly.

p) Install clutch assembly per Section 7.220

q) Install seat backs and panels after verifying all attaching nuts and screws and secure.

4.240 Strut Assembly Removal and Installation

To remove strut:

a. Remove upper and lower attaching bolts.

b. Remove strut.

To install strut:

a. Line up holes in strut with upper and lower frame tabs. Lower end of strut goes on aft face of lower frame tab.

b. Install NAS6604-3 attaching bolts wet with B270-1 sealant on shanks.

CAUTION

Verify threads are clean and dry.

Torque per Section 1.330. Install pallets, torque per Section 1.320, and torque stripe.
4.300 TAILCONE AND EMPENNAGE

4.310 Tailcone

4.311 Tailcone Removal

a) Disconnect wiring (antenna, strobe, tail light and chip detector) to tailcone.

b) Mark tail rotor driveshaft and A947-2 flexplate for reinstallation.

c) Disconnect tail rotor driveshaft flange from flex plate leaving flex plate connected to clutch shaft. Install attaching hardware back onto flex plate in the same position from which it was removed.

**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired. Ensure A947-1 forward flex plate is Rev E or subsequent (identified by letter "E" or subsequent letter on two adjacent arms of flex plate).

d) Disconnect aft tail rotor push-pull tube from intermediate bellcrank.

e) Remove five NAS1304 bolts that hold tailcone to steel tube structure.

f) Carefully remove tailcone.

4.312 Tailcone Installation

a) Install tailcone onto attaching frame structure. Insure wires on tailcone bulkhead are not pinched between bulkhead and frame.

**NOTE**

All R22 helicopters with upper frame A020-2 S/N 0002 thru 0399 are required to install A960-1 clamp and A961-1 strap assemblies per RHC Service Bulletin 26.

b) Install the five attaching bolts. Torque nuts per Section 1.320. Install palnuts.

c) Connect the A121-17 aft push-pull tube to the intermediate bellcrank. Torque nut per Section 1.320. Install palnut.

d) Connect tail rotor driveshaft flange to intermediate flexplate. (see Section 7.320).
4.312 Tailcone Installation (cont’d)

**WARNING**

Shim intermediate flex plate per Section 7.330.

**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, then flex plate is unairworthy and cannot be repaired.

Torque NAS1304 attach bolts per Section 1.320 and install palnuts.

e. Connect electrical connections for strobe, antenna, tail light and chip detector.

f. Check for clearance between tailcone and upper frame assembly. Refer to Figure 4-2D.

4.313 Tailcone Replacement

The following step-by-step instruction covers set-up, drilling and installation of doublers to the A023 Tailcone Assembly.

a. Set-up

1. Level helicopter longitudinally and laterally per Section 1.220(c). Shim as necessary under landing gear skid tubes to level helicopter.

2. Verify tailcone part number is correct for helicopter model. Slide forward end of tailcone over upper steel tube frame and support aft end of tailcone with an adjustable stand.

3. Refer to Figure 4-2A. Insert two bolts into horizontal mounting holes in tail rotor gearbox mount casting at aft end of tailcone. Place a bubble level across these bolts and level tailcone horizontally by turning it on the steel tube frame.

4. Refer to Figure 4-2B. Measure from left and right lower frame vertical strut-to-upper steel tube frame attach points to aft end of tailcone; these measurements should be equal on both sides. Center tailcone laterally as required.
4.313 Tailcone Replacement (cont’d)

5. Refer to Figure 4-2C. Fill a clear plastic tube with water to level of forward end of tailcone at lowest point. Extend plastic tube under tail rotor gearbox. Recheck water level.

6. Refer to Figure 4-2C. From level of forward end of tailcone (at lowest point) to horizontal centerline of tail rotor gearbox (horizontal mounting bolts), the distance should be 16.21 ± 0.20 inches. Adjust height of tailcone as required. Use stand to hold tailcone in place.

7. Refer to Figure 4-2D. Place a straight edge across the forward face of tailcone and measure gap between straight edge and forward face of the steel tube mounting structure. Measurements should be taken as close as possible to the four tailcone mounting points. Adjust tailcone as necessary to obtain a minimum dimension of 0.10 inch. Recheck and adjust vertical and lateral centering of tailcone as required.

b) Drilling the Tailcone:

1. Refer to Figure 4-2D. Prior to drilling, verify minimum 0.345 inch edge distance from tailcone edge to hole edge.

2. Clamp tailcone over three of the mounting points to prevent its movement. To prevent oversize holes, back drill (from inside of tailcone) four mounting holes, using a center drill with a 0.250 inch diameter shank, then use a 0.250 inch diameter twist drill. After drilling each hole, secure tailcone to frame with appropriate fasteners to prevent tailcone movement.

3. Match drill middle left-hand side tailcone mount from outside using frame tab as drill guide. Protect steel tube structure inside tailcone from drill bit with a piece of scrap sheet metal.

4. Deburr drilled holes in tailcone. Refer to Figure 4-2E and accompanying "CAUTION" statement. Center B288-1 or -2 doublers over each tailcone mounting hole and flush with tailcone forward edge. Mark doublers from inside tailcone for drilling 0.250 inch diameter hole.

5. Refer to Figure 4-2E. Drill B288-1 or -2 doubler with a 0.250 inch diameter twist drill at spot marked in step 4. Deburr hole and secure doubler to tailcone with a NAS1304-3 bolt. Drill through existing pilot holes in doubler with a #30 drill bit and secure with clecos.

6. Refer to Figure 4-2E and its accompanying "CAUTION" statement. Remove NAS1304-3 bolts. Place B288-3 doubler on top of B288-1 or -2 and flush with tailcone forward edge. Mark B288-3 doubler from inside tailcone for drilling 0.250 inch diameter hole. Drill B288-3 doubler with 0.250 inch diameter twist drill and deburr. Install B288-3 doubler atop B288-1 or -2 doubler and secure with NAS1304-3 bolt. Drill through existing pilot holes with a #30 drill bit.
4.313 Tailcone Replacement (cont’d)

7. Remove doublers and deburr. Install doublers with clecos then rivet with MS20470AD4 rivets trimmed to proper grip length.

8. Prime doubler installation with zinc chromate or epoxy primer then paint to match tailcone.

9. Install tailcone per Section 4.312.

FIGURE 4-2A TAILCONE LATERAL LEVELING
FIGURE 4-2B LATERAL TAILCONE CENTERING

FIGURE 4-2C HORIZONTAL LEVELING
0.010 INCH MINIMUM CLEARANCE (4 places)

TAILCONE

0.345 INCH MINIMUM FROM TAILCONE FORWARD EDGE TO BOLT SHANK

FIGURE 4-2D
VERIFYING MINIMUM EDGE DISTANCE

MINIMUM 0.100 INCH

B288-1 DOUBLER
(UPPER-RIGHT, LOWER-RIGHT, AND LOWER-LEFT MOUNTING HOLES)

B288-3 DOUBLER

0.250 INCH DIAMETER ATTACH HOLE
(FRAME TAB HOLE MAY BE 0.250 OR 0.3125 INCH DIAMETER; DRILL TAILCONE TO MATCH)

FIGURE 4-2E
TAILCONE ATTACH HOLE EDGE DISTANCE AND DOUBLER INSTALLATION

A023 TAILCONE

A023-2 FRAME
(BULKHEAD)

B288-1 DOUBLER
ONLY

CAUTION
POSITION DOUBLERS TO ENSURE MINIMUM 0.345 INCH DIMENSION SHOWN. RIVET HOLES IN DOUBLERS MUST NOT PIERCE RADIUS OF A023-2 FRAME UPON DRILLING.

RIVET CODE:
- MS20470AD4-5
- MS20470AD4-4.5
- MS20470AD4-4
4.314 Tailcone Repair - (Permissible in Bay 5 only)

1. Dent Bay 5 only - 0.100 inch to 0.250 inch deep 0.060 inch or greater radius, not to exceed 5 inches long.

Above described dents may be repaired with 0.032 inch or 0.040 inch thick doubler of same material using rivets as follows:

![Diagram of tailcone repair limit]

**FIGURE 4-2F TAILCONE REPAIR LIMIT**
(approved for Bay 5 only)

4.320 Empennage Assembly

4.321 Empennage Removal

1. Disconnect the navigation light wire at the quick disconnect.

2. Remove two attach bolts at tailcone casting and remove empennage assembly.
4.322 Empennage Installation
   a) Install empennage assembly onto bulkhead fitting.
   b) Install NAS1304 bolts and torque to 100 in-lbs. plus nut drag. Install palnuts and torque stripe.

4.323 Upper Stabilizer Replacement
   a) Drill out the one rivet on the upper stabilizer attaching clip. Some ships use a #6 screw.
   b) Remove (4) upper stabilizer attaching bolts.
   c) Remove upper stabilizer.
   d) Install new upper stabilizer to the horizontal stabilizer. Slight trimming of the upper stabilizer may be necessary on installation to avoid contact between stabilizer skins.

   NOTE
   If stabilizer is trimmed, a minimum edge distance of .140" to the 3/32 D. rivets must be maintained.

   e) Mark and drill the aft clip hole in the upper stabilizer using a #30 drill bit for rivet or #27 drill bit for #6 screw.
   f) Attach upper stabilizer to aft clip using 1/8 D. rivet or #6 screw, washer, and nut.
   g) Torque the four (4) attach bolts to 60 in-lbs. plus nut drag. Torque stripe attach bolts on stabilizer.

4.324 Lower Stabilizer Replacement

   Follow procedure called out for the upper stabilizer replacement in Section 4.323.

   NOTE
   No contact permitted between stabilizer skins.

   Torque attach bolts to 60 in-lbs.

   FIGURE 4-3 STABILIZER INSTALLATION
4.325 Horizontal Stabilizer Replacement

a) If prop protractor is used, helicopter will not have to be leveled. If just a simple level is to be used, the helicopter will need to be leveled laterally and longitudinally per Section 1.210.

b) Install empennage assembly onto bulkhead fitting.

c) Zero prop protractor or an accurate level on M.R. hub.

d) Using MT068 special tool along with a prop protractor or level, check for correct angle of incidence required by NOTE below:

   **NOTE**

R22 Standard, HP, & Mariner
Horizontal stabilizer angle of incidence with ship leveled, to be 1.8° to 2.3° nose up and requires A023-1 tailcone.

R22 Alpha & Beta
Horizontal stabilizer angle of incidence, with ship leveled, to be 2.8° to 3.3° nose down and requires A023-20 tailcone.

e) Verify horizontal stabilizer trailing edge level within \( \frac{1}{2} \) degree.

f) Insert .250" bolt into the forward attach hole.

   **NOTE**

Top holes of horizontal stabilizer attach point are are predrilled. Bottom holes are drilled on installation after setting angle of incidence and stabilizer trailing edge is level.

g) Push forward or pull aft slightly on the tail skid to achieve the angle of incidence per note above.

h) While holding the stabilizer at the correct angle of incidence, drill through the aft attach hole and the lower horizontal stabilizer skin using .250 (\( \frac{1}{2} \)) inch drill bit.

i) Install the aft bolt and torque to 100 in-lbs. plus nut drag.

j) Remove the forward bolt. Check the angle of incidence and trailing edge level again per step d and e. Drill the forward attach hole.

k) Remove the stabilizer and deburr the holes. Reinstall the stabilizer, torque the bolts to 100 in-lbs. plus nut drag. Install palnut.
1. Level A/C laterally and longitudinally at the M.R. hub if using simple level (See Section 1.210).

2. Horizontal stabilizer to be level at trailing edge within $\frac{1}{2}$ degree.

3. Horizontal stabilizer angle of incidence:
   
   1.8 - 2.3 degrees nose up  
   (R22 Standard, HP, & Mariner)

   2.8 - 3.3 degrees nose down  
   (R22 Alpha & Beta)

   Level or prop protractor

   MT068 Tool  
   (Angles are built into the MT068 tool, therefore check top of tool level)

   Tool should contact stabilizer
### CHAPTER 5

**LANDING GEAR**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.000</td>
<td>Landing Gear</td>
<td>5.1</td>
</tr>
<tr>
<td>5.001</td>
<td>Introduction</td>
<td>5.1</td>
</tr>
<tr>
<td>5.002</td>
<td>Description</td>
<td>5.1</td>
</tr>
<tr>
<td>5.100</td>
<td>Landing Gear Assembly</td>
<td>5.2</td>
</tr>
<tr>
<td>5.110</td>
<td>Landing Gear Removal</td>
<td>5.2</td>
</tr>
<tr>
<td>5.120</td>
<td>Landing Gear Installation</td>
<td>5.2</td>
</tr>
<tr>
<td>5.200</td>
<td>Cross Tubes</td>
<td>5.3</td>
</tr>
<tr>
<td>5.210</td>
<td>Cross Tube Removal</td>
<td>5.3</td>
</tr>
<tr>
<td>5.220</td>
<td>Cross Tube Installation</td>
<td>5.4</td>
</tr>
<tr>
<td>5.300</td>
<td>Skid Tubes</td>
<td>5.4</td>
</tr>
<tr>
<td>5.310</td>
<td>Skid Tube Removal</td>
<td>5.4</td>
</tr>
<tr>
<td>5.320</td>
<td>Skid Tube Installation</td>
<td>5.4</td>
</tr>
<tr>
<td>5.330</td>
<td>Skid Shoe Removal and Replacement</td>
<td>5.4</td>
</tr>
<tr>
<td>5.340</td>
<td>Ground Handling Wheel Support Removal and Replacement</td>
<td>5.8</td>
</tr>
<tr>
<td>5.400</td>
<td>Preventive Maintenance</td>
<td>5.8</td>
</tr>
<tr>
<td>5.500</td>
<td>Float Ship Landing Gear</td>
<td>5.9</td>
</tr>
<tr>
<td>5.510</td>
<td>Float Landing Gear Removal</td>
<td>5.9</td>
</tr>
<tr>
<td>5.520</td>
<td>Float Landing Gear Installation</td>
<td>5.10</td>
</tr>
<tr>
<td>5.530</td>
<td>Float Tube Removal</td>
<td>5.11</td>
</tr>
<tr>
<td>5.540</td>
<td>Float Tube Installation</td>
<td>5.11</td>
</tr>
<tr>
<td>5.550</td>
<td>Float Tube Repair</td>
<td>5.13</td>
</tr>
</tbody>
</table>
5.000 Landing Gear

5.001 Introduction

This section covers removal and reinstallation of the landing gear assembly, cross tubes, skid tubes, skid shoes, and ground handling wheel supports.

5.002 Description

A skid-type landing gear is used. Most hard landings will be absorbed elastically. However, in an extremely hard landing, the struts will hinge up and outward as the crosstube yields (becomes permanently bent) to absorb the impact. Slight crosstube yielding is acceptable. Replace forward crosstube when it contacts underlying cover. Yielding which allows the tail skid to be within 34 inches (24 inches for R22 Standard or HP, 37 inches for Mariner) of the ground when the helicopter is sitting empty on level, hard surface requires crosstube(s) replacement.

Abrasion-resistant wear shoes are mounted on the bottom of the skids. These shoes should be inspected periodically, particularly if autorotation landings with ground contact have been performed.

R22 Mariners have permanently inflated utility floats mounted to skid tubes and incorporate aft skid extensions to support the floats.
5.100 Landing Gear Assembly

5.110 Landing Gear Removal

1. Remove forward cross tube cover.
2. Jack or hoist helicopter per Chapter 17.
3. Disconnect A936 ground wire at aft-right elbow.
4. Remove four landing gear attach bolts. Slide landing gear clear of helicopter.

NOTE
If jacking helicopter using contour block under vertical firewall, remove one skid tube to move landing gear clear of helicopter.

5.120 Landing Gear Installation

1. Jack or hoist helicopter per Chapter 17.
2. Lift landing gear one side at a time, install mounting bolts, and standard torque per § 23-32.

NOTE
All mounting bolts are installed from aft side. Ensure large diameter washers are installed on both sides of strut elbows.

3. Attach ground wire to aft-right elbow lower bolt, standard torque per § 23-32, and torque stripe per Figure 2-1.
4. Install palnuts, standard torque per § 23-32, and torque stripe per Figure 2-1.
5.200 Cross Tubes

5.210 Cross Tube Removal

Replace cross tube(s) if yielding results in tail skid-to-level ground dimension of less than 24 inches for a Standard or HP, 34 inches for an Alpha/Beta/Beta II, or 37 inches for a Mariner/Mariner II with float stabilizer installed.

NOTE

See § 2.550 for hard landing inspection criteria.

1. Remove landing gear per § 5.110.

2. Using a soft brass or aluminum drift, carefully tap out spacers securing cross tube in strut elbow and tap elbows off cross tube.

3. If difficulty is encountered removing strut elbow from cross tube:
   a. Install spacer securing opposite strut elbow to cross tube.
   b. Disconnect stuck strut assembly from skid tube.
   c. Place a rigid support under cross tube.
   d. Using strut on stuck elbow as handle, rotate elbow on cross tube to break paint bond.
   e. Remove spacer installed in step a. and remove cross tube.
5.220 Cross Tube Installation

1. Install cross tube in upper strut elbow. Place a wooden block against end of cross tube and tap as necessary to align mounting hole in cross tube with hole in elbow.

2. Install spacers by tapping them through elbows and cross tubes with a soft face hammer.

5.300 Skid Tubes

5.310 Skid Tube Removal

Replace skid tubes worn beyond 0.030-inch maximum depth (no length limit) longitudinal scratch, 0.030-inch maximum depth and 0.50-inch maximum length circumferential scratch, or 0.50-inch maximum width flat spot.

1. Raise one side of helicopter by jacking under one end of the aft cross tube, one inch inboard of fitting.

2. Remove 4 bolts at each landing gear strut. Remove skid tube.

5.320 Skid Tube Installation

Place skid tube under fore and aft gear struts and install attach bolts. Standard torque attach bolts per § 23-32 (self-locking nutplate installed inside skid tube).

5.330 Skid Shoe Removal and Replacement

**NOTE**

Replace A667-5 and -6 skid shoes less than 0.050 inch thick.

1. Install ground handling wheels.

2. Push down on tail and place a wooden block approximately 4 inches ahead of intermediate skid shoes. (See Figure 5-3.)

3. Remove bolts attaching forward and intermediate shoes to skids. Discard worn shoes and screws.


**NOTE**

Some early R22’s had forward skid shoes attached using aluminum blind rivets (MS20600AD6-4). These can be removed by drilling off head and punching out shank.
CAUTION: READ TEXT FOR INSTRUCTIONS

FIGURE 5-3 SKID SHOE REPLACEMENT

4-6 INCH WOODEN BLOCK

FORWARD AND INTERMEDIATE SKID SHOES

4-6 INCH WOODEN BLOCK

AFT SKID SHOES

ALTERNATE SUPPORT STAND

25 LBS.
5.330 Removal and Replacement of Skid Shoes (cont'd)

e) Tilt the helicopter until the tail skid touches the ground. Place a 4-6 inch wooden block as far aft as possible under each skid tube. (See Figure 5-3).

f) Press down on each skid tip or lift on the tailcone until the helicopter tips forward. Ballast each skid at the tip with approximately 25 pounds, or place a support under the tail skid.

g) Remove and replace the skid shoes per Steps c) and d) above.

5.340 Removal and Replacement of Ground Handling Wheel Support

a) Remove the two attach bolts and pull the support free of the skid.

b) Align the mounting holes of the support with the holes in skid tube. Install the mounting bolts and torque to 50 in.-lb plus nut drag.

5.400 PREVENTIVE MAINTENANCE

1. Ensure drain holes in bottoms of skid tubes are not plugged (two per skid), located just aft of forward two skid shoes.

2. Touch up skid tubes, cross tubes and struts to prevent corrosion. Use paints and primers obtained from approved materials list per Section 1.400.

3. Daily or preflight inspection of skid shoes (Rotorcraft heavy usage).

4. Install lost or loose raincaps with structural adhesive per the manufacturer's instructions. (See approved materials list, Section 1.400).
5.500 FLOAT SHIP LANDING GEAR

The Robinson R22 Mariner Helicopter may be flown with or without the float landing gear installed. If the floats are to be removed from the helicopter, it is necessary for a complete standard landing gear to be installed. Do not remove the float tubes from the landing gear skid tubes.

**CAUTION**

Float landing gear can only be installed on R22 Mariner helicopters. Mariner helicopters have a "M" suffix after the helicopter serial number stamped on the aircraft data plate.

5.510 Float Landing Gear Removal

a) Remove the complete float landing gear. Refer to Section 5.110 for landing gear removal.

b) Install a complete standard landing gear. Refer to 5.120 for landing gear installation.

c) Remove the float stabilizer on the lower vertical fin of the empennage. Install the standard skid tube and torque the bolts to 30 inch-pounds.

d) Calculate the Weight and Balance using the following information and enter it into the aircraft records.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Weight (lb)</th>
<th>CG Arm (in)</th>
<th>Moment (in-lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A034-1</td>
<td>Landing Gear with Floats</td>
<td>+62.9</td>
<td>94.6</td>
<td>+5950</td>
</tr>
<tr>
<td>A014-1</td>
<td>Landing Gear without Floats</td>
<td>-32.5</td>
<td>85.5</td>
<td>-2779</td>
</tr>
<tr>
<td>A970 &amp; A971</td>
<td>Float Stabilizer on Lower Tail Fin</td>
<td>+ 0.6</td>
<td>270</td>
<td>+ 162</td>
</tr>
<tr>
<td>A470-1</td>
<td>Standard Tail Skid</td>
<td>- 0.2</td>
<td>272.5</td>
<td>- 54</td>
</tr>
</tbody>
</table>
5.510 Float Landing Gear Removal (cont'd)

  e) Review the flight limitations of the R22 Mariner without floats installed in the Mariner Supplement 9-4 of the Pilot's Operating Handbook.

  f) Complete a Pre-flight Inspection and Run-up per the Pilot's Operating Handbook.

  g) Complete a Flight Check per Section 2.220.

  h) Check and adjust the autorotation RPM per Section 10.250 (It will usually require lengthening the pitch links approximately 1/2 to 1 full turn).

---

5.520 Float Gear Installation

  a) Remove the standard landing gear. Refer to Section 5.110 for landing gear removal.

  b) Install the complete float landing gear with float tubes attached to the skid tubes. Refer to Section 5.120 for landing gear installation. Use existing landing gear hardware to install the float landing gear except for the palnuts which must be replaced.

  c) Remove the lower vertical fin skid tube on the empennage.
5.520 Float Gear Installation (cont'd)

d) Install the float stabilizer in place of the skid tube and torque the bolts to 30 in-lbs.

e) Calculate the new helicopter Weight and Balance using the information given above and enter the change into the aircraft records.

f) Check and adjust the autorotation RPM per Section 10.250 (It will usually require shortening the pitch links approximately 1/2 to 1 full turn).

g) For float pressure information See Pilot's Operating Handbook Mariner Supplement page 9-4 Section 2.

5.530 Float Tube Removal

a) Untie and remove the lacings at each landing gear strut. Unbuckle the restraint belts.

b) Remove the bolts and nuts that attach the float tube to the skid tube and skid extension.

NOTE
The bolts and nuts are sealed in place and may be difficult to remove.

c) Remove the retainer strips from the girts. Carefully separate the girt from the skid tube extension.

NOTE
Sealant is installed between the girt and the skid tube at each bolt hole.

5.540 Float Tube Installation

NOTE
Remove the old sealant from the skid tube, float tubes and reusable hardware before installation of the float tubes.

a) Position the float tube over the landing gear skid tube and extension. Align the holes in the girt of the float tube and the skid tube.
COVER ENTIRE BOLT HEAD WITH B270-1 SEALANT (8 places)

A944-1, -2, -3, -4 STRIP (LH or RH)

AN960-416L* WASHER

NAS6604-28* BOLT

GIRT

SKID TUBE ASSEMBLY

A949 FLOAT TUBE

MS21042L4 NUT

AN960-416L* WASHER

GIRT A949-1, -2, -3, -4 STRIP (LH or RH)

*BOLT LENGTH AND/OR WASHER THICKNESS MAY BE VARIED AS REQUIRED TO MAINTAIN 2-4 THREADS SHOWING BEYOND NUTS. SEAL UNDER HEAD AND NUT AND AROUND BOLT BETWEEN GIRTS AND SKID TUBE WITH B270-1 SEALANT.

FIGURE 5-4 FLOAT TUBE ATTACHMENT
(LEFT SIDE SHOWN, VIEW LOOKING FORWARD)

TUCK EXCESS BELT INTO POCKET TO MINIMIZE FLAILING IN FLIGHT.

CAUTION:
DO NOT WRAP BELT UNDER SKID TUBE.

FIGURE 5-5 RESTRAINT BELT INSTALLATION

FIGURE 5-6 LACING INSTALLATION

TUCK IN EXCESS CORD TO MINIMIZE FLAILING IN FLIGHT.
5.540 Float Tube Installation (cont’d)

b) Place the retainer strips in their proper positions. Temporarily install NAS6604-32 or NAS1304-32 bolts to hold the retainer strips and girts in place.

c) Complete one girt section at a time. Using 890-B2 sealant, thoroughly seal all around the bolt holes between the girt and skid tube.

d) Install the correct length bolts in their proper positions and seal under the bolt heads and nuts. Torque all the NAS6604 or NAS1304 bolt to 100 inch-pounds plus nut drag.

e) After completing one girt section, move on to the next one and repeat the process. Prime all exposed bolts and nuts then paint black.

f) Lace the float tube to the landing gear strut using a crossing pattern. Slide the restraint straps through the outside pockets. Wrap the restraint belt under the float tube making sure it passes over the skid tube. Make one wrap around the landing gear strut. Slide the strap through the pocket and into the buckle. Pull tight and tuck the excess strap material into the pocket.

g) Slowly inflate the float tube to its proper operating pressure.

CAUTION

When inflating chambers individually (without the use of a manifold), increase pressure in each chamber in .5 psig increments.

5.550 Float Tube Repair

For float repair procedures refer to instructions included with the Float Repair Kit.
CHAPTER 6
POWERPLANT

Section | Title | Page
--------|-------|-----
6.000   | Powerplant And Related Systems | 6.1
  6.001  | Introduction                      | 6.1
  6.002  | Description                       | 6.1
6.100   | Powerplant                        | 6.2
  6.110  | Engine Removal                    | 6.2
  6.120  | Engine Installation               | 6.2
  6.130  | Engine Shimming                   | 6.6
6.200   | Cooling System                    | 6.9
  6.210  | Fanwheel Removal                  | 6.9
  6.220  | Fanwheel Installation             | 6.12
  6.230  | (Reserved)                        | 6.12
  6.240  | Balancing Fanwheel                | 6.13
  6.250  | Cooling Scroll Replacement        | 6.16A
6.300   | Lubrication System                | 6.18
  6.310  | Oil Cooler Removal                | 6.18
  6.320  | Oil Cooler Installation           | 6.18
6.400   | Induction System                  | 6.18
  6.410  | Carburetor Removal                | 6.18
  6.420  | Air Box Removal                   | 6.19
  6.430  | Air Box Installation              | 6.19
    6.435| Air Filter Cleaning               | 6.21
  6.440  | Carburetor Installation           | 6.21
  6.450  | Carburetor Heat Scoop Removal     | 6.22
  6.460  | Carburetor Heat Scoop Installation| 6.22
6.500   | Exhaust System                    | 6.22
  6.510  | Exhaust System Removal            | 6.22
  6.520  | Exhaust System Installation       | 6.22
6.600   | Troubleshooting                   | 6.23
  6.610  | Low-Power Checklist               | 6.23
6.700   | Throttle Control And Carburetor Heat Assist | 6.25
  6.710  | Overtravel Spring                 | 6.25
    6.711| Overtravel Spring Removal         | 6.25
    6.712| Overtravel Spring Installation    | 6.25
  6.720  | (Reserved)                        | 6.25
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.730</td>
<td>Throttle Push-Pull Tube Assembly</td>
<td>6.26</td>
</tr>
<tr>
<td>6.731</td>
<td>Throttle Push-Pull Tube Assembly Removal</td>
<td>6.26</td>
</tr>
<tr>
<td>6.732</td>
<td>Throttle Push-Pull Tube Assembly Installation</td>
<td>6.26</td>
</tr>
<tr>
<td>6.740</td>
<td>Carburetor Heat Assist</td>
<td>6.26</td>
</tr>
<tr>
<td>6.741</td>
<td>Carburetor Heat Control Cable Removal</td>
<td>6.26</td>
</tr>
<tr>
<td>6.742</td>
<td>Carburetor Heat Control Cable Installation</td>
<td>6.27</td>
</tr>
<tr>
<td>6.743</td>
<td>D334-5 Carburetor Heat Assist Bellcrank Removal</td>
<td>6.27</td>
</tr>
<tr>
<td>6.744</td>
<td>D334-5 Carburetor Heat Assist Bellcrank Installation</td>
<td>6.27</td>
</tr>
<tr>
<td>6.745</td>
<td>D334-5 Bellcrank Friction Adjustment</td>
<td>6.29</td>
</tr>
</tbody>
</table>
6.000  Powerplant and Related Systems

6.001  Introduction

This section includes instructions for removal and installation of engine and support systems. Support systems include induction, cooling and exhaust systems. Refer to engine and engine component manufacturer’s maintenance publications for product specific inspection, repair, and maintenance procedures.

6.002  Description

R22-series helicopters are powered by one of four different Lycoming engines. O-320-A2B or O-320-A2C engines are installed in standard model R22s and are normally rated at 150 horsepower. O-320-B2C engines are installed in R22 HP, R22 Alpha, and R22 Beta models and are normally rated at 160 horsepower. Beta II/Mariner II helicopters have an O-360-J2A engine capable of 180 horsepower, derated by Lycoming to 145 horsepower. All engines are derated to 124 maximum continuous horsepower (MCP) by limitation of manifold pressure and RPM. Beta, Mariner, and Beta II/Mariner II helicopters have a 5-minute takeoff rating of 131 HP (see Pilot’s Operating Handbook). Starting assist for O-320-A2B engines is provided by an impulse coupling installed on the engine-left (helicopter-right) magneto. Starting assist for O-320-A2C, O-320-B2C, and O-360-J2A engines is provided by a starter vibrator system and retard points in the engine-left magneto. Tachometer points in the engine-right magneto supply engine RPM information to the governor controller and engine tachometer. At 104% engine tachometer indication the engine is turning 2652 RPM.

Induction is through an air filter located in a carburetor-mounted air box assembly. Carburetor heat is supplied by an exhaust-pipe-mounted scoop and duct. Carburetor heat is controlled through a cable-operated guillotine valve in air box. Carburetor inlet air is filtered, even with carburetor heat on. Provision for an obstructed air filter is provided by a spring loaded bypass valve mounted on the air box cover, or by air box flexing. On Beta II/Mariner II aircraft, application of carburetor heat is correlated with changes in collective setting through a friction clutch to reduce pilot work load. Lowering collective mechanically adds carburetor heat and raising collective reduces carburetor heat. The pilot may override the friction clutch and increase or decrease carburetor heat as desired. A latch is provided at the carburetor heat control knob to lock carburetor heat off when not required.

Cooling is supplied by an engine-mounted fanwheel enclosed by a fiberglass scroll. The scroll ducts cooling air to engine-mounted panels which in turn direct air to cylinders, external oil cooler, alternator, and main rotor gearbox.

Power is transmitted through a vertically mounted sheave-and-belt system which is engaged by an electric belt tension actuator.

Battery charging and electrical power is supplied by 60-amp belt-driven alternator. A 70-amp alternator is optional.
6.100  Powerplant

NOTE
Refer to engine and engine component manufacturer maintenance publications for product specific inspection, repair, and maintenance procedures.

6.110  Engine Removal

NOTE
If engine is to be removed to facilitate a lower frame replacement, engine mount change, or firewall repair, fanwheel can remain installed. However, if engine is to be disassembled, remove fanwheel per § 6.210.

1. Disconnect static line from and remove aft cowling, tailcone fairing, B429-5 frame.

NOTE
If aux tank installed, defuel helicopter. Remove aux tank.

2. Disconnect main rotor gearbox cooling duct and remove horizontal firewall access panel (aft right-hand).


4. Remove side skirts. Turn off fuel selector valve and disconnect fuel hose at carburetor. Cap fuel hose and carburetor inlet port.

5. Disconnect carburetor throttle linkage at carburetor bellcrank, mixture control cable at carburetor, carburetor heat control at air box, and carburetor air temperature probe at quick-disconnect, located approximately four inches from probe in a heat shrink sleeve. Remove carburetor and air box assembly.

NOTE
Air box and carburetor may be removed as a unit.

6. Disconnect oil pressure hose from elbow on accessory housing and cap exposed connections.

7. Disconnect manifold pressure line from forward, left cylinder fitting and clamp and cap exposed connections.

8. Identify for reinstallation and disconnect engine ground straps, alternator leads, starter leads, oil pressure line, cylinder head temperature lead, and oil temperature lead. Disconnect all clamps attaching wiring to steel tubular frames. Disconnect belt tension actuator motor leads.

9. Disconnect cabin heater duct, if installed (optional equipment).

10. Disconnect primer line, if installed (optional equipment).
6.110 Engine Removal (cont’d)

FIGURE 6-1 POWERPLANT REMOVAL
6.110 Engine Removal (cont’d)

11. Install protective padding per Figure 6-1.

12. Connect MT016-1 “C” fitting to a minimum 500-pound capacity hoist and to engine lifting lug per Figure 6-1. Take up any slack in chain or cable of hoist. Engine mounting pads have shims placed between pads and engine mounts for proper engine alignment. Note shim stack for each mount and record for reinstallation.

13. Remove four engine mounting bolts. This will require removal of right-side (engine -left) spark plug access cover.

14. Place a support stand under tail skid or remove tailcone.

15. Remove tubular steel strut at right rear corner of steel tube structure. With a person on each side of engine, carefully remove engine. Vary height of engine as required to clear aft cross tube during removal. Swing engine clear of helicopter. Refer to Figure 6-1.

6.120 Engine Installation

a) Connect MT016-1 “C” fitting to a minimum 500-pound capacity hoist and to engine lifting lug per Figure 6-1. Carefully hoist engine and swing it into alignment with engine mounting pads.

b) Select appropriate shims as recorded during engine removal. If no record is available, install a 0.063-inch thick shim between both lower mounting pads and engine and install a 0.190-inch thick shim between both upper mounting pads and engine. Install engine mounting bolts, torque per Section 1.320. Torque stripe per Figure 2-1. Install right rear tubular strut per Section 4.222 h).

**WARNING**

Damage or failure of drive line components may result from incorrect engine shimming.

c) Disconnect engine hoist, install horizontal firewall, right-hand spark plug access panel, and aft cowling. Reconnect main rotor gearbox cooling duct.

d) Install carburetor using a new gasket and torque nuts per Section 1.330. Install pinch nuts, torque per Section 1.320, and torque stripe per Figure 2-1.
6.120 Engine Installation (cont’d)

e) Reconnect throttle linkage to middle position of carburetor bellcrank. Refer to Section 10.150 for throttle rigging. Reconnect mixture control and carburetor heat control and rig these controls for 1/16” springback at each end of the control travel (See Section 10 for rigging of throttle).

f) Reconnect engine grounding strap and torque engine oil sump bolts per Section 1.330. Connect oil line to oil pressure sender. Connect manifold pressure line to engine and firewall connections.

g) Reconnect all electrical leads to oil temperature sender, cylinder head temperature sender, alternator, magnetos, etc.

h) Install cabin heater ducting and all wire and oil line clamp connections.

i) Connect fuel line to carburetor and inspect engine compartment for proper installation of all electrical connections, control attachment, ducting and routing.

j) Reinstall clutch assembly. (See Section 7.200).

k) Reinstall engine access panels, compartment panels and aft cowling.

l) Before running engine, check following components for proper alignment:

1) Sheave alignment per Section 7.230.

2) Tail rotor drive shaft shimming per Section 7.330.

3) Cooling shroud-to-tailcone clearance 0.250 inch minimum.

4) Intermediate flex plate to tail rotor bellcrank clearance 0.250 inch minimum with belts over 10 hours, 0.125 inch minimum with new belts.

5) Clutch shaft angle per Section 7.240.

6) Upper sheave centering per Section 7.250.

NOTE

Fill engine to proper oil level.
6.130 Engine Shimming

To facilitate sheave proper alignment, the engine must be shimmed to 3.55/3.65 inches, measured between ring gear top and bottom of upper frame’s long cross tube with clutch engaged.

1. Engage clutch.

2. Measure ring gear-to-upper frame cross tube dimension as shown in Figure 6-2. If dimension exceeds 3.65 inches, an equal amount of shims must be added between lower frames and both the lower-left and the lower-right engine rubber mount pads. Use following formula to calculate required maximum shim thickness:

\[
\text{Calculated shim thickness} = \frac{(\text{Measured ring gear-to-upper frame dimension}) - 3.55}{2}
\]

Select shim(s) as required up to, but not exceeding, calculated shim thickness. Shims are available in thicknesses of 0.032 inch, 0.063 inch, and 0.190 inch. Removing an equal amount of shims from between both lower frames and the lower-left and the lower-right engine rubber mount pads will increase ring gear-to-upper frame cross tube dimension.

3. Disengage clutch

4. Remove side skirts.

5. Loosen upper-left and lower-left engine mount bolts. Leaving right engine mounts torqued, install selected shim(s) between lower-left frame and lower-left engine mount pad. Slotted shims, if used, may be stacked together but must be installed between unslotted shims and safetied. See Figure 6-2A.

6. Torque engine-mount bolts per Section 1.320.

7. Remove right-side spark plug inspection panel. Loosen upper-right and lower-right engine mount bolts. Leaving left engine mounts torqued, install selected shim(s) between lower-right frame and lower-right engine mount pad.

8. Torque engine-mount bolts per Section 1.320.

9. Engage clutch. Verify ring gear-to-upper frame cross tube dimension as shown in Figure 6-2. Adjust as required.

10. Torque stripe nuts per Figure 2-1.
ADD SHIM WASHERS A141-12(0.190 inch), A141-24(0.032 inch), A141-25(0.063 inch)
AS REQUIRED TO SHIM ENGINE.

As an alternative to a scale, locally fabricate a go/no-go gage from rigid sheet metal.
Gage should measure 3.55 x 3.65 inches with a 2-inch diameter hole in the center.

FIGURE 6-2 ENGINE INSTALLATION
B155-1 SHIM (0.032 in.)

INSTALL COTTER PIN OR SAFETY WIRE AFTER INSTALLATION

B155-1 SHIM MUST BE INSTALLED BETWEEN TWO A141 SHIMS

MINIMUM A141-12 OR .25 SHIM ADJACENT TO RUBBER MOUNT

FIGURE 6-2A  B155-1 ENGINE SHIM

NOTE

Engine mounting shims added or subtracted at two bottom engine mounts will change engine ring-gear-to-frame dimension by approximately twice the thickness of engine mount shim.

Example: Adding a 0.032-inch thick shim at each bottom engine mount will raise rear of engine approximately 0.064 inch.
6.130 Engine Shimming (continued)

**NOTE**

AN6- engine mount bolts are obsolete and must be replaced with NAS1306- or NAS6606- series bolts when shimming engine.

11. Check clutch sheave alignment per § 7.230.

12. Reinstall engine inspection covers and side skirts.

13. Adjust throttle correlation rigging per § 10.150.

6.200 Cooling System

6.210 Fanwheel Removal

**CAUTION**

Do not engage actuator without scroll installed.

**NOTE**

If same fanwheel is to be reinstalled then orient starter ring gear support to magneto timing position and mark fanwheel at split line of scroll; this will minimize need for new balance weights. See Figure 6-3B.

a) Remove fiberglass scroll-to-engine cooling panel perimeter screws and two bolts attaching lower scroll to lower actuator bearing block. Scroll lower half may be removed from scroll upper half at this time if desired.

b) Remove safety wire and roll pin from fanwheel retaining nut. Refer to Figure 6-3B. Secure MT091-1 engine ring gear holding tool to ring gear support and hold ring gear stationary. Remove fanwheel retaining nut.

**CAUTION**

Failure to secure MT091-1 tool to ring gear support may result in damage to support.
FIGURE 6-3A  FAN HUB ACCESS AND LOWER BEARING BRACKET ALIGNMENT

FIGURE 6-3B  PULLING FANWHEEL

- Insert screwdriver into bracket notch
- Partially inserted bolt
- MT091-1 Engine ring gear holder
- Mark edge of fanwheel adjacent to split line of scroll.
- MT092-1 Fan puller
- Engine ring gear support at magneto timing position.
FIGURE 6-3C  FANWHEEL AND SCROLL REMOVAL

MT092 FAN PULLER

MT091 RING GEAR HOLDER
6.210 Fanwheel Removal (cont’d)

c) Refer to Figure 6-3A. Using an open-end wrench to hold bolt heads, remove every other nut on center hub bolts and replace them with MT092-3 spacer nuts.

d) See Figure 6-3B. Ensure MT092-1 fanwheel puller tool’s large center bolt is unscrewed sufficiently so it will not contact fan shaft. Attach fanwheel puller to MT092-3 spacer nuts.

e) While holding ring gear stationary with MT091-1 tool, tighten fanwheel puller tool’s large center bolt against fan shaft until fanwheel hub is unseated.

CAUTION
Support fanwheel assembly to prevent dropping it. Fanwheel may come off tapered shaft suddenly and with a loud noise.

f) Remove MT092 fanwheel puller and install fan hub nuts on fan hub bolts. Torque nuts per Section 1.330.

6.220 Fanwheel Installation

CAUTION
Beta ll/Mariner ll helicopters must use B174-1 Rev F (12 NAS6603-6 cone-to-fanwheel attach bolts) or subsequent fanwheels and A007-5 (1 11/16 inch nut) or subsequent shaft assemblies.

a) Clean tapered shaft and fanwheel hub with solvent. Verify no damage to shaft and hub. Thoroughly inspect A181 bearing; verify no roughness or dryness.

b) Place upper half of fiberglass cooling scroll on fanwheel and install fanwheel on tapered shaft.

NOTE
Upper half of cooling scroll must be installed with fanwheel as it will not clear tailcone or upper frame with fanwheel installed first.

NOTE
If installing original fanwheel ensure starter ring gear support is at magneto timing position and orient fanwheel to align with marks noted in Section 6.210(a).

c) Coat threaded portion of tapered shaft and castellated nut face with A257-9 anti-seize compound (thread lubricant). For A007-5 fan shaft, install MS20002 washer against hub. Install AN960-series washers and nut. Exercise care so no lubricant gets on tapered shaft.
6.220 Fanwheel Installation (cont’d)

d) Secure MT091-1 ring gear holding tool to ring gear support and hold ring gear stationary. Torque nut per Section 1.330 until roll pin can be installed in fan shaft. Safety roll pin with 0.041 inch diameter stainless steel wire (number of AN960-series washers may be adjusted to facilitate roll pin installation).

CAUTION

Failure to secure MT091-1 tool to ring gear support may result in damage to support.

e) Install lower cooling scroll half (if removed) and insert two long bolts through lower bracket and actuator bearing block until they enter upper bracket nut plates. Align upper bracket nut plate by inserting screw driver in bracket notch (see Figure 6-3A). Torque bolts per Section 1.320.

NOTE

When replacing Revision I and prior fanwheels with Revision J and subsequent fanwheels (ref Figure 6-4B), relocate D339-4 cover to coincide with different fanwheel bolt pattern using KL-124 Kit.

f) Install screws, nuts and washers around perimeter. Torque nuts to 15 in.-lb plus nut drag.

g) Refer to Figure 2-9. Mark fanwheel with torque seal directly opposite each end of fanwheel nut roll pin to allow detection of movement between fanwheel and fan shaft.

h) Check B229 lip to fanwheel inlet clearance per Figure 6-5C. If necessary, lip clearance may be adjusted by elongating lip mounting holes.

i) Dynamic balance per Section 6.240 is required after fanwheel installation.

6.230 Reserved

6.240 Balancing Fanwheel

NOTE

The following instructions pertain to Chadwick-Helmuth Model 8350 and 177-series (Vibrex) equipment. When using Chadwick-Helmuth Model 192- or 8500-series, MicroVib or equivalent balancing equipment consult the equipment’s specific operating instructions.
6.240 Balancing Fanwheel (cont'd)

a) Install accelerometer on lower actuator bearing left bolt per Figure 6-4A. Accelerometer wire should be pointed down. A suitable bracket may be assembled from two accelerometer brackets or may be fabricated.

b) Place 4270 target tape at one fan vane edge per Figure 6-4A.

c) Set Strobex mode to position B. Set Balancer RPM range to X10 scale. Set the Balancer RPM dial to 265.

d) Start engine and run helicopter at 104% with rotor system engaged.

WARNING
Use extreme care near tail rotor.

e) Point Strobex at fanwheel nut and pull trigger. Note target tape clock angle (position).

f) Push Tune button on Balancer. Note change (if any) in target tape clock angle. While pushing Tune button, adjust RPM dial to bring target tape back to clock angle viewed in Step e). Release Tune button.

g) Repeat steps e) and f) as required until there is no change in target tape clock angle when Tune Button is pushed and released (i.e. Balancer is tuned).

h) Note target tape clock angle after Balancer is tuned.

i) Note vibration reading on Balancer IPS meter.

j) Shut down engine.

k) If IPS exceeds 0.2, balance weights must be changed. Rotate fanwheel until target tape is in position noted in step h). Increase balance weight by changing washers under nut closest to 1:00 position or by splitting required weight change among two nearest nuts per Figure 6-4B. Alternatively, weight may be decreased under nut closest to 7:00 position. Total washers under each nut must result in two-four threads protruding past nut to ensure proper clamp-up. Access balance weight bolt heads thru hole under D229-4 cover (if installed; cover may be retrofitted using P/N K1-111 Kit) on forward side of lower scroll or thru oil cooler access door (with a crowfoot on a flex handle) and rotating fanwheel as required. Ensure NAS1149F0316P washers (if installed, see Figure 6-5) are not dislodged if NAS6603-6 bolts are removed. Torque NAS6603 bolts per Section 1.330. Install D229-4 cover.

l) Recheck fanwheel balance and adjust as required to obtain less than 0.2 IPS.

m) Remove accelerometer.
FIGURE 6-4A EQUIPMENT INSTALLATION

ADD WEIGHT BY INCREASING WASHER SIZE OPPOSITE ACCELEROMETER/VELOCIMETER. ALTERNATIVELY, REMOVE WEIGHT BY DECREASING WASHER SIZE ADJACENT TO ACCELEROMETER/VELOCIMETER. DO NOT REMOVE NAS6603-6 BOLTS.

- AN960-10 WASHER = 0.05 IPS CHANGE
- A141-17 WASHER = 0.10 IPS CHANGE
- AN970-3 WASHER = 0.20 IPS CHANGE

MIX ABOVE SIZES AS REQUIRED FOR BALANCE. ENSURE 2-4 THREADS EXPOSED BEYOND NUT.

RADIUS R = 5.10 IN. ON REVISION "J" AND SUBSEQUENT FANWHEELS;
R = 4.10 IN. ON REVISION "I" AND PRIOR FANWHEELS.

ROTATE FAN UNTIL TARGET TAPE IS AT CLOCK ANGLE NOTED IN 6.240 (H)

FIGURE 6-4B FANWHEEL BALANCING

Change 23: JAN 2005
MINIMUM OF TWO WASHERS MUST BE INSTALLED

NOTE
TORQUE ITEM #6 (BOLTS) TO 300 IN-LBS

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**Ship S/N 0500 and on

***Used on B174-1 Rev "F" and subsequent.

FIGURE 6-5 CENTRIFUGAL BLOWER INSTALLATION

Change 15: 26 JUL 96
6.250 Cooling Scroll Replacement

a) Remove the old scroll halves and actuator assembly, if installed.

b) Level the airframe laterally per Section 1.210. Assemble the A185-1 bracket on the bottom of the bearing housing with the A185-2 on the upper left and the A185-5 on the upper right. Use two AN3-41A bolts to secure the brackets (See Figure 6-5A). Place a bubble level across the top surface of the lower actuator bearing. Rotate the housing to level the bearing.

c) Place the upper scroll half (A236-1) and the engine cooling fan on the fanshaft. Do not disturb the position of the lower actuator bearing. Finger tighten the fanshaft nut. On Beta and Mariner ships with the larger oil coolers, the right-hand side of the upper scroll sits on the oil cooler ledge. Adjust the upper half laterally to center the lip of the fan and the edge of the inlet scoop, then clamp to the sheet metal shrouds (See Figure 6-5B).

d) Install the lower scroll half (A236-3) to the upper. Check the clearance between the lip of the fan and the edge of the inlet scoop. The clearance should be concentric all the way around the lip of the fan. Adjust both the halves as required and clamp into position (See Figure 6-5B).

e) Carefully mark the position of the lower actuator bearing and brackets on the scroll halves. Mark the mounting holes on the scroll halves through the sheet metal shrouds. Mark the top and sides of the scroll at the edge of the sheet metal shrouds. Using a 90 degree angle drill, with a #18 drill bit, match drill as many mounting holes as possible. Cleco clamp or install AN525-832 screws to secure the scroll as the holes are drilled. Match drill the two vertical mounting holes through the oil cooler ledge.

f) Position the upper and lower B229-2 lips at the inlet of the scroll. Adjust the clearance to the edge of the cooling fan to 0.030-0.070 inch. Clamp into position and match drill the lips to the scroll.

g) Remove the scroll and fan. Drill the remaining marked mounting holes, with a #18 drill bit. Assemble the A185 brackets on the drill fixture. Position the brackets on their alignment marks on the scroll. Drill through the brackets and scroll with a #40 drill bit. Position the reinforcing plates on the inside of the scroll. Enlarge the holes in the brackets, scroll and reinforcing plates with a #30 drill bit. Disassemble and deburr the holes. Reassemble and rivet the brackets and reinforcing plates using MS20470AD4 rivets.
6.250 Cooling Scroll Replacement (cont’d)

h) Position one NAS679A08 nutplate on upper scroll half at vertical mounting hole on inboard right hand side. Drill and rivet nutplate in position with flush head rivets.

i) Trim top and side edges of scroll upper half parallel with sheet metal cool panel flanges as required to maintain an edge distance of 0.01-0.02 inch

j) Trim upper scroll at lower actuator mounting bolt as necessary. No contact with bolthead is permitted.

k) Epoxy prime and paint grey.

l) Install fanwheel per Section 6.220.

---

**FIGURE 6-5A LOWER ACTUATOR BEARING INSTALLATION**

(VIEW LOOKING AFT)
MATCH DRILL TO SHEET METAL SHROUD USING #18 BIT.

MARK AND DRILL USING #18 BIT.

TRIM EXCESS - FLUSH TO .18 IN. (SAME ON BOTH SIDES).

MARK AND DRILL USING #18 BIT.

MATCH DRILL TO SHEET METAL SHROUD USING #18 BIT.

MARK AND DRILL USING #18 BIT.

TWO VERTICAL HOLES THRU OIL COOLER SHEET METAL; MATCH DRILL USING #18 BIT.

MARK AND DRILL USING #18 BIT.

MATCH DRILL TO SHEET METAL SHROUD USING #18 BIT.

INSTALL NUTPLATE ON UPPER SCROLL HALF.

EDGE OF INLET

OIL COOLER

FAN LIP

THIS CLEARANCE TO BE CONCENTRIC ALL THE WAY AROUND.

FIGURE 6-5B COOLING SCROLL REPLACEMENT
MATCH DRILL THRU FIBERGLASS 8 PLCS. USING #18 BIT

FIGURE 6-5C  COOLING SCROLL REPLACEMENT (FAN LIP POSITIONING)
FIGURE 6-6 OIL COOLER INSTALLATION

Change 26: APR 2007
6.300 LUBRICATION SYSTEM

NOTE
Refer to Pilot’s Operating Handbook for grade and quantity of oil required. Refer to the Textron-Lycoming Operator’s Manual for adjustment and maintenance of the lubrication system.

6.310 Oil Cooler Removal

1. Disconnect oil lines at cooler.

2. Remove four screws and nuts connecting support to panels.

3. Disconnect four mounting bolts and remove oil cooler and attached support. If replacing cooler do NOT attempt to remove and transfer blue-anodized 90 degree elbow fittings (steel fittings may be removed).

6.320 Oil Cooler Installation

NOTE
Seal elbows’ pipe threads with B270-6 sealant prior to installing in oil cooler. Torque elbows per Section 1.320.

CAUTION
Hold threaded fittings on oil cooler with wrench to react torque when tightening elbows.

1. Install oil cooler and attached support to engine cooling panels using four mounting bolts. Torque AN3 bolts per Section 1.320 and torque stripe per Figure 2-1.

2. Install four screws and nuts connecting support to cooling panels (See Figure 6-6).

3. Connect oil lines, torque nuts per Section 1.330, and and torque stripe per Figure 2-1.

6.400 INDUCTION SYSTEM

6.410 Carburetor Removal

1. Disconnect air intake and carburetor heat hoses from air box.

2. Disconnect throttle linkage from carburetor bellcrank, mixture control cable from carburetor and carburetor heat control cable from air box slider valve.

3. Disconnect carburetor air temperature probe wiring.

4. Remove palnuts and nuts securing carburetor to intake manifold and remove carburetor and attached air box assembly.
6.420 Air Box Removal

1. Disconnect air intake hoses from air box.
2. Disconnect mixture control cable clamp(s) from air box.
3. Disconnect mixture safety spring from carburetor mixture control arm.
4. Open air box cover and remove air filter.
5. Disconnect carburetor heat control cable from air box and slider valve.
6. Cut safety wire and remove four bolts (or cap screws) securing air box to carburetor and remove air box and rubber gasket.

6.430 Air Box Installation

1. With air inlets on right, install air box and rubber gasket on carburetor and secure with bolts and washers (or cap screws and spacers on R22 S/Ns 2571-2664 with C057 air box). Torque fasteners per Section 1.330 and safety with 0.032 inch diameter safety wire.
2. Connect mixture control safety spring to carburetor mixture control arm. Verify spring moves arm to full rich position.
3. See Figure 6-7. Connect mixture control cable housing to air box. Push and pull on cable housing and verify it does not slip in clamp(s).
4. See Figure 6-7. Connect mixture control cable inner wire to mixture control arm. Verify mixture control moves carburetor mixture control arm stop to stop. Verify 0.03/0.10 inch clearance (spring-back) under knob at full-rich position. If required, adjust position of inner wire in A462 fitting. Torque A462 fitting per Section 1.330. Install palnut, torque per Section 1.320, and torque stripe.
5. Connect carburetor heat control cable to air box. Connect carburetor heat control cable inner wire to slider valve and torque A462 fitting per Section 1.330. Verify carburetor heat control fully opens and closes slider valve. Bend free end of inner wire ninety degrees where it exits A462 fitting, then cut wire as required to leave 0.25/0.50 inch remaining. Install palnut, torque per Section 1.320, and torque stripe.
6. Install air filter, close cover, and secure. Tighten four long bolts only enough to secure cover and eliminate looseness, then torque stripe. On R22 Mariners, seal air box cover perimeter with aluminum tape. If installed, verify spring-loaded alternate air door fully closes when released.
7. Connect air intake hoses to air box.
FIGURE 6-7  MIXTURE SAFETY SPRING INSTALLATION

AIRBOX CABLE MOUNT

MIXTURE CONTROL CABLE

MIXTURE CONTROL ARM

0.10 - 0.30 INCH

B330-7 PALNUT

A130-48 SPACER (LUBE WITH A257-1 GREASE)

MS21042L3 NUT

NAS1149F0363P WASHER

A462-4 FITTING

MIXTURE CONTROL ARM MOUNT

MIXTURE CONTROL ARM-STOP

FUEL INLET AND FUEL SCREEN ACCESS

MIXTURE CONTROL SAFETY SPRING AND BRACKET

MIXTURE CONTROL CABLE

MIXTURE CONTROL CABLE CLAMP(S)

AIRBOX CABLE MOUNT BRACKET

CARBURETOR

SUPPORT FOR AIR BOX

0.00 - 0.25 INCH

MUST HAVE CLEARANCE BETWEEN CABLE HOUSING AND ARM WHEN ARM IS AT IDLE CUT-OFF POSITION

WIRE END TO REMAIN STRAIGHT

ENSURE FREEDOM OF ROTATION BETWEEN ARM AND INNER WIRE

6.20  Change 26: APR 2007
6.435  Air Filter Cleaning

NOTE
Replace B771-1 air filters after 5 years or 600 flight hours, whichever occurs first.

1. Remove B771-1 air filter from airbox. Visually inspect filter and verify no obvious damage. Inspect filter’s pleated media for cleanliness. If the media contains only dust, clean media using compressed air or water. Clean heavily soiled media using a mild soap & water solution.

   a. Compressed air: Maintain at least one-inch distance between air nozzle and pleated media and apply less than 40 psi compressed air thru media opposite the normal direction of airflow.

   b. Water: Apply less than 40 psi water stream thru media opposite the normal direction of airflow. Dry filter thoroughly using less than 160°F warm air.

   c. Mild soap & water solution: Apply less than 40 psi water stream thru media opposite the normal direction of airflow. Soak filter in a mild soap and water solution for more than 15 minutes but less than 4 hours. Gently agitate filter in soap solution to help remove dirt. Apply less than 40 psi water stream thru media in both directions. Dry filter thoroughly using less than 160°F warm air.

2. Using a bright light, examine pleated media and verify no holes or tears.

3. Verify filter sealing surfaces are a smooth, continuous circle and flat.

   NOTE
Do not install a wet air filter. Do not apply oil to filter media.

4. Install filter in airbox.

6.440  Carburetor Installation

1. With carburetor butterfly bellcrank on left, install carburetor and new gasket on mounting studs of engine sump and secure with washers and nuts. Special torque nuts per § 1.330. Install palnuts, standard torque per § 1.320, and torque stripe.

2. Connect throttle push-pull tube to middle hole of carburetor butterfly bellcrank. Standard torque bolt per § 1.320. Install palnut, torque per § 1.320, and torque stripe.

3. See Figure 6-7. Connect mixture control cable inner wire to carburetor mixture control arm. Lightly tighten A462 fitting, but do not torque; fitting will be torqued in following step.

4. Install air box per § 6.430.


6. Check throttle correlation rigging per § 10.150.
6.450 Carburetor Heat Scoop Removal

1. Disconnect hose from carburetor heat scoop.

2. 0-320 engine: Remove six screws securing curved sheet metal and remove sheet.
   0-360 engine: Remove two B277 clamps securing scoop assembly to exhaust manifold and remove scoop.

3. 0-320 engine: Remove four bolts securing scoop assembly to bead clamp on exhaust riser and remove scoop assembly. Remove additional clamp from exhaust riser above bead clamp.

6.460 Carburetor Heat Scoop Installation

1. 0-320 engine: Install A694 clamp and angle on #4 cylinder exhaust riser and lightly tighten. Attach scoop assembly on bead clamp and lightly tighten.
   0-360 engine: Install scoop assembly, secure with B277 clamps, and lightly tighten.

2. Connect air inlet hose to scoop assembly.

3. 0-320 engine: Position sheet on mounts. Move A694 clamp and rotate bead clamp (with attached scoop assembly) as required to minimize preload and ensure clearance from surrounding structure. Tighten A694 clamp. Standard torque bolts per §1.320. Install sheet with six screws.
   0-360 engine: Move scoop assembly as required to minimize preload and ensure clearance with surrounding structure. Special torque scoop attach clamps to 30 in.-lb.

6.500 Exhaust System

6.510 Exhaust System Removal

1. Remove carburetor heat hose and, if installed, disconnect heater hoses from muffler shroud.

2. Protect landing gear aft cross tube with suitable covering. Disconnect exhaust flanges at cylinder heads and remove exhaust system and gaskets.

6.520 Exhaust System Installation

1. Position a gasket on each exhaust port.

2. Protect landing gear aft cross tube with suitable covering. Position exhaust system on engine and connect riser exhaust flanges to cylinder heads with washers and nuts. Remove protective cover from cross tube.

3. Loosen bead clamp on each riser. If required, remove curved metal sheet from carb heat scoop assembly.

4. Special torque exhaust flange nuts per §1.330. Install palnuts and standard torque per §1.320.

5. Install carburetor heat hose and connect heater hoses, if installed.

6. Standard torque bead clamp AN3 bolts per §1.320. If removed, install curved metal sheet on carburetor heat scoop assembly and reposition clamps as required to minimize preload and ensure clearance from surrounding structure.
6.610 LOW-POWER CHECKLIST

When low engine power output is suspected, use the following checklist to verify:

1. Aircraft gross weight is not exceeded. Weigh aircraft if it was not weighed at last overhaul.

2. Engine oil pressure, oil temperature, and CHT are within limits.

3. MAP gage indicates ambient pressure (engine off).


5. Main rotor blades are clean and smooth (no rough paint).

6. Exhaust is unobstructed.

7. Main rotor blade trim tabs are not excessively bent.

8. Carburetor heat valve closes fully in OFF position.

9. Induction system is unobstructed. Air filter and both inlet hoses (ambient and carburetor heat) are clean, undamaged, unobstructed, and do not collapse in flight. Carburetor-to-engine gasket is correct size.

10. Engine tachometer indication is correct. Verify with digital tachometer (such as found in newer dynamic balancing equipment) or similar equipment.

11. Oil screens or filter do not exhibit metallic debris consistent with internal engine damage.

12. Proper cylinder compression (both leakage and direct) per Lycoming recommendations.


14. Proper spark plug type and condition.

15. Proper magneto-to-engine timing. Verify engine-left (helicopter-right) magneto is not operating in retard mode when ignition switch is in BOTH position (disconnect retard terminal after starting engine and compare hover MAP indications; lesser hover MAP with retard terminal disconnected indicates magneto was operating retarded).


17. If primer-equipped, verify fuel is not leaking past primer pump (ensure primer pump is locked) and air is not leaking past fittings in cylinder head.
18. Carburetor or fuel control throttle lever contacts full-throttle stop (collective must be raised slightly).

19. Carburetor or fuel control mixture arm contacts stop when mixture control is in full-rich position and mixture arm does not exhibit springback at extremes of travel when disconnected from control cable/safety spring (due to internal binding).

20. No induction/MAP system leaks. To check MAP system, disconnect MAP line at cylinder head fitting and apply suction with syringe until MAP gage indicates 10 inches Hg. Monitor gage for one minute; indication should rise no more than 1 inch Hg. Verify carburetor throttle shaft bushings are not worn; check both axial and radial clearances. Intake leaks can also occur due to loose intake pipe connections in oil sump and/or cracked sump runner tubes. For O-320-B2C engines only, incorrect thin-flanged intake pipes P/Ns 61363, 61364, or 61365 used in place of correct P/Ns LW-16728, LS-16729, and LW-16730 can cause leaks in conjunction with deep-counterbore flange P/N 74360.

21. Proper exhaust valve guide clearance per Lycoming SB388B.


23. With lifters pumped up (valve lash removed), each intake valve should exhibit equal travel during opening when measured with a dial indicator. Similarly, each exhaust valve should exhibit equal travel during opening. Unequal travel indicates damaged cam lobe(s).

24. Proper magneto internal timing.

25. Carburetor float bowl fuel level correct.

26. Cylinder head intake port has radiused edge where inlet airflow turns 90 degrees toward valve. If no radius exists, contact Lycoming Technical Support.

27. Proper crankshaft-to-camshaft timing: As #1 piston passes TDC on compression stroke, the #2 intake valve should open while the #2 exhaust valve closes (valve overlap position).

28. If O-320/O-360/O-540 engine exhibits low-power immediately after overhaul, verify correct 8.5:1 compression ratio piston P/N 75089 has been installed (instead of 7.0:1 low compression piston P/N 75413).
6.700 THROTTLE CONTROL AND CARBURETOR HEAT ASSIST

The throttle control consists of a twist grip integral with the collective control, an overtravel spring, throttle bellcrank, throttle push-pull tube, a carburetor throttle lever, and carburetor heat assist factory installed on S/N 2571 and subsequent.

6.710 Overtravel Spring (Refer to Figures 8-6 and 10-8)

6.711 Overtravel Spring Removal

1. Remove belly panel and vertical panel between seat backs.

2. Disconnect A327-1 overtravel spring’s upper rod end from collective throttle arm.

3. Disconnect A327-1 overtravel spring’s lower rod end from bellcrank.

4. Remove overtravel spring.

6.712 Overtravel Spring Installation

1. Connect overtravel spring’s lower rod end to bellcrank and torque per Section 1.32. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1.

2. Connect overtravel spring’s upper rod end to collective throttle arm. Raise collective fully, and with throttle twist grip rotated full closed, verify dimension shown in Figure 10-8; adjust upper rod position as required. Torque screw per Section 1.330. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1.

3. Install belly panel and vertical panel between seatbacks.

6.720 (Reserved)
6.730 Throttle Push-Pull Tube Assembly

6.731 Throttle Push-Pull Tube Assembly Removal

1. Remove cover enclosing bellcrank beneath left seat baggage compartment. Disconnect throttle push-pull tube assembly from bellcrank.

2. Disconnect throttle push-pull tube assembly from carburetor and remove.

6.732 Throttle Push-Pull Tube Assembly Installation (Refer to Figure 10-8)

1. Insert throttle push-pull tube assembly forward thru firewall seal. Attach aft end to middle hole of carburetor throttle lever and tighten bolt.

2. Attach throttle push-pull tube assembly to bellcrank and tighten bolt.

3. Adjust throttle correlation rigging per section 10.150. Torque push-pull tube jam nuts(s) and palnut(s) (if installed), per Section 1.320 and torque stripe per Figure 2-1.

6.740 Carburetor Heat Assist

A carburetor heat assist device is installed on R22s with O-360 engines. The carb heat assist correlates application of carburetor heat with changes in collective setting to reduce pilot work load. Lowering the collective mechanically adds heat and raising the collective reduces heat. Collective input is transmitted through a friction clutch which allows the pilot to override the system and increase or decrease heat as required. A latch is provided at the control knob to lock carburetor heat off when not required.

6.741 Carburetor Heat Control Removal

1. Open air box.

2. Remove horizontal cover between seats.

3. Drive out spring pin on cyclic friction knob using a pin punch. Remove cyclic friction knob. Unscrew knob and collar from carb heat assist stem.

4. Raise cyclic cover and secure out of the way.

5. Remove and discard palnuts from carburetor heat slider valve fittings. Discard palnuts.

6. Loosen nut(s) securing carburetor heat control inner wire to valve.

7. Remove cotter pin and washer securing forward end of control to D334 bellcrank assembly.

8. Pull center wire out of conduit.

9. Remove B270-5 sealant surrounding conduit at vertical firewall. Remove screws securing conduit to keel panel and airbox.

10. Remove outer conduit.
6.742 Carburetor Heat Control Cable Installation

1. Pull inner wire from new control. Route and secure conduit along keel panel, thru vertical firewall, and into air box with retained hardware.

2. Replace B270-5 sealant around cable at firewall pass-through.

3. Lubricate inner wire with A257-1 grease, insert into conduit. Connect forward end to bellcrank, install washer, and temporarily install cotter pin.

4. Secure cyclic cover in place, install collar and knob on stem. Verify 0.10 to 0.25 inch clearance between fitting on inner wire and forward end of conduit with control knob fully down. Reposition conduit as required.

5. Verify aft end of conduit has 0.00 to 0.15 inch protrusion into air box. As required, remove inner wire and trim conduit. Install inner wire, connect forward end to D334 bellcrank, install washer and secure with cotter pin.

6. Connect inner wire thru fitting(s) in carb heat slider valve. With knob fully down and slider valve fully aft, trim inner wire 0.10 to 0.03 inch beyond aft edge of fitting. Torque nuts on fittings per Section 1.330. Torque stripe per Figure 2-1.

7. Install air filter, close cover, and secure. Tighten four long bolts only enough to secure cover and eliminate looseness, then torque stripe. On R22 Mariners, seal air box cover perimeter with aluminum tape. If installed, verify spring-loaded alternate air door fully closes when released.

6.743 D334-5 Carburetor Heat Assist Bellcrank Assembly Removal

1. Remove belly panel and horizontal panel between seats.

2. Disconnect carburetor heat assist control inner wire from bellcrank.

3. Disconnect carb heat assist push-pull tube from B249 arm assembly. Remove six screws securing bellcrank assembly to keel panel and B368 stiffener.

4. Remove bellcrank assembly.

6.744 D334-5 Carburetor Heat Assist Bellcrank Assembly Installation

1. Position bellcrank assembly against, and with bearing block protruding thru, right keel panel.

2. Secure plate to keel panel with screws.

3. Install A142 screws thru stiffener into bearing block. Torque to 45 in.-lb and torque stripe.

4. Attach A336 push-pull tube to B249 arm assembly and torque bolt per Section 1.320. Install palnut, torque per Section 1.320 and torque stripe per Figure 2-1.

5. Lubricate D333-3 fitting at forward end of carb heat control with A257-1 grease and secure to bellcrank with washer and cotter pin.
Change 26: APR 2007

*Install B250-5, -6, -7, -10, or -12 journals as required to produce a rotational friction of 10-12 inch-pounds. Journal dash numbers may be mixed. Measure rotational friction by clamping long side of D333-11 plate in padded vise w/B249-7 arm assembly against vice jaws and rotating bolt head with dial-indicating torque wrench.

FIGURE 6-8 D334 BELLCRANK ASSEMBLY
CARB HEAT ASSIST FRICTION ADJUSTMENT
(View looking aft)
6.745 D334-5 Bellcrank Friction Adjustment (Refer to Figure 6-8)

**NOTE**

Verify bolt head between arm and plate.

1. Measure rotational friction per Figure 6-8.

2. Adjust friction as required by exchanging B250 journals per Figure 6-8 (dash numbers may be mixed). Decreasing journal thickness increases friction. Torque NAS6606 bolt per Figure 6-8.

3. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1.
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# CHAPTER 7
## DRIVE TRAIN

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.000</td>
<td>Drive Train</td>
<td>7.1</td>
</tr>
<tr>
<td>7.001</td>
<td>Introduction</td>
<td>7.1</td>
</tr>
<tr>
<td>7.002</td>
<td>Description</td>
<td>7.1</td>
</tr>
<tr>
<td>7.100</td>
<td>Main Rotor Gearbox</td>
<td>7.1</td>
</tr>
<tr>
<td>7.110</td>
<td>Main Rotor Gearbox Removal</td>
<td>7.1</td>
</tr>
<tr>
<td>7.120</td>
<td>Main Rotor Gearbox Installation</td>
<td>7.3</td>
</tr>
<tr>
<td>7.130</td>
<td>Leveling Main Rotor Gearbox</td>
<td>7.5</td>
</tr>
<tr>
<td>7.140</td>
<td>A006-5 or A908-4 Yoke Removal and Installation</td>
<td>7.7</td>
</tr>
<tr>
<td>7.141</td>
<td>Setting Hall Effect Sender Gap</td>
<td>7.7</td>
</tr>
<tr>
<td>7.150</td>
<td>Replacement of Main Rotor Gearbox Pinion Seal</td>
<td>7.7</td>
</tr>
<tr>
<td>7.155</td>
<td>Replacement of Main Rotor Gearbox Sump O-Ring</td>
<td>7.9</td>
</tr>
<tr>
<td>7.160</td>
<td>Main Rotor Gearbox Overtemp Inspection</td>
<td>7.9A</td>
</tr>
<tr>
<td>7.170</td>
<td>Main Rotor Gearbox Chip Light Indicator</td>
<td>7.9B</td>
</tr>
<tr>
<td>7.180</td>
<td>(Reserved)</td>
<td></td>
</tr>
<tr>
<td>7.200</td>
<td>Clutch Assembly</td>
<td>7.10</td>
</tr>
<tr>
<td>7.210</td>
<td>Clutch Assembly Removal</td>
<td>7.10</td>
</tr>
<tr>
<td>7.211</td>
<td>A184 Bearing Removal</td>
<td>7.12</td>
</tr>
<tr>
<td>7.212</td>
<td>A184 Bearing Installation</td>
<td>7.14</td>
</tr>
<tr>
<td>7.213</td>
<td>Clutch Assembly Seal Replacement</td>
<td>7.15</td>
</tr>
<tr>
<td>7.214</td>
<td>Clutch Assembly Lubricant Inspection and Servicing</td>
<td>7.16</td>
</tr>
<tr>
<td>7.220</td>
<td>Clutch Assembly Installation</td>
<td>7.19</td>
</tr>
<tr>
<td>7.230</td>
<td>Clutch Sheave Alignment</td>
<td>7.20</td>
</tr>
<tr>
<td>7.240</td>
<td>Clutch Shaft Angle</td>
<td>7.23</td>
</tr>
<tr>
<td>7.250</td>
<td>Clutch Lateral Centering</td>
<td>7.23</td>
</tr>
<tr>
<td>7.260</td>
<td>A907 Yoke Removal and Installation</td>
<td>7.25</td>
</tr>
<tr>
<td>7.270</td>
<td>A195 Yoke Removal and Installation</td>
<td>7.29</td>
</tr>
<tr>
<td>7.280</td>
<td>V-Belts</td>
<td>7.29B</td>
</tr>
<tr>
<td>7.281</td>
<td>V-Belt Removal</td>
<td>7.29B</td>
</tr>
<tr>
<td>7.282</td>
<td>V-Belt Installation</td>
<td>7.29B</td>
</tr>
<tr>
<td>7.290</td>
<td>A007 Fanshaft and Bearing Assembly, Starter Ring Gear Support, Lower Sheave and Alternator Belt Replacement</td>
<td>7.33A</td>
</tr>
<tr>
<td>7.291</td>
<td>Removal</td>
<td>7.33A</td>
</tr>
<tr>
<td>7.292</td>
<td>Installation</td>
<td>7.33A</td>
</tr>
<tr>
<td>7.300</td>
<td>Tail Rotor Drive Shaft</td>
<td>7.34</td>
</tr>
</tbody>
</table>
### CHAPTER 7

**DRIVE TRAIN (Continued)**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.310</td>
<td>Tail Rotor Drive Shaft Removal</td>
<td>7.34</td>
</tr>
<tr>
<td>7.320</td>
<td>Tail Rotor Drive Shaft Installation</td>
<td>7.35</td>
</tr>
<tr>
<td>7.321</td>
<td>Adjustment of Damper Friction</td>
<td>7.37</td>
</tr>
<tr>
<td>7.330</td>
<td>Intermediate Flex Plate Installation and Shimming</td>
<td>7.40</td>
</tr>
<tr>
<td>7.340</td>
<td>Checking Tail Rotor Drive Shaft Runout</td>
<td>7.40</td>
</tr>
<tr>
<td>7.350</td>
<td>Two-Piece Tail Rotor Drive Shaft</td>
<td>7.44A</td>
</tr>
<tr>
<td>7.360</td>
<td>B224-1 Tail Rotor Drive Shaft Corrosion Removal</td>
<td>7.44D</td>
</tr>
<tr>
<td>7.400</td>
<td>Tail Rotor Gearbox</td>
<td>7.45</td>
</tr>
<tr>
<td>7.410</td>
<td>Tail Rotor Gearbox Removal</td>
<td>7.45</td>
</tr>
<tr>
<td>7.420</td>
<td>Tail Rotor Gearbox Installation</td>
<td>7.45</td>
</tr>
<tr>
<td>7.430</td>
<td>Tail Rotor Gearbox Shimming</td>
<td>7.46</td>
</tr>
<tr>
<td>7.440</td>
<td>Tail Rotor Gearbox Chip Indicator</td>
<td>7.46</td>
</tr>
<tr>
<td>7.450</td>
<td>A021 Tail Rotor Gearbox Output Shaft Seal Replacement</td>
<td>7.47</td>
</tr>
<tr>
<td>7.460</td>
<td>B021 Tail Rotor Gearbox Output Shaft Seal Replacement</td>
<td>7.48</td>
</tr>
<tr>
<td>7.470</td>
<td>B021 Tail Rotor Gearbox Input Shaft Seal Replacement</td>
<td>7.48B</td>
</tr>
<tr>
<td>7.500</td>
<td>Actuator Assembly</td>
<td>7.49</td>
</tr>
<tr>
<td>7.510</td>
<td>Actuator Removal</td>
<td>7.49</td>
</tr>
<tr>
<td>7.520</td>
<td>Actuator Installation</td>
<td>7.49</td>
</tr>
<tr>
<td>7.530</td>
<td>Actuator Gearmotor Replacement</td>
<td>7.49</td>
</tr>
<tr>
<td>7.540</td>
<td>Actuator Adjustment</td>
<td>7.50</td>
</tr>
<tr>
<td>7.550</td>
<td>Switch and Fuse Replacement</td>
<td>7.53</td>
</tr>
<tr>
<td>7.551</td>
<td>Switch Replacement</td>
<td>7.53</td>
</tr>
<tr>
<td>7.552</td>
<td>Fuse Replacement</td>
<td>7.53</td>
</tr>
<tr>
<td>7.600</td>
<td>Rotor Brake</td>
<td>7.54</td>
</tr>
<tr>
<td>7.610</td>
<td>Rotor Brake Removal</td>
<td>7.54</td>
</tr>
<tr>
<td>7.620</td>
<td>Rotor Brake Installation</td>
<td>7.54</td>
</tr>
<tr>
<td>7.630</td>
<td>Rotor Brake Pad Replacement</td>
<td>7.55</td>
</tr>
</tbody>
</table>
7.000 Drive Train

7.001 Introduction

This section contains procedures for removal, installation, replacement, and maintenance of drive train components.

7.002 Description (See Figure 7-1)

A steel-coated multiple-grooved aluminum pulley, known as the lower sheave, is bolted directly to the crankshaft. Two banded-pair V-belts transmit power to the anodized aluminum upper sheave; a steel-coated upper sheave is optional. The upper sheave has an overrunning sprag clutch, also known as a freewheeling unit, in its hub through which passes the clutch shaft. The clutch shaft receives power from the sprag clutch and transmits power forward to the main rotor gearbox and aft to the tail rotor driveshaft. Flexible couplings are located at input to the main rotor gearbox and at each end of the long tail rotor driveshaft. The main rotor gearbox contains a single-stage spiral-bevel gear set which is splash-lubricated. The tail rotor driveshaft has no hanger bearings but has a lightly-loaded damper bearing. The tail rotor gearbox also contains a splash-lubricated spiral-bevel gear set. Tail rotor gearbox input and output shafts are made of stainless steel to resist corrosion. Other shafts throughout drive system are made of alloy steel.

7.100 Main Rotor Gearbox

7.110 Main Rotor Gearbox Removal

2. Remove swashplate per § 8.411.
3. Remove mast fairing and aft cowling.
4. Disconnect rotor brake cable from brake lever.
5. Remove fuel tank(s) per § 12.100. Mark all wires for reassembly.
8. Disconnect chip detector, Hall Effect senders, rotor brake switch and overtemp sender at quick disconnects. Disconnect ground wire. Mark all wires for reassembly.
9. Remove gearbox cooling hose and nozzle.
10. Remove four main rotor gearbox mounting bolts. Carefully lift gearbox up to clear forward push-pull tubes and remove gearbox (see Figure 7-2).

WARNING

Leveling shims may be installed between gearbox mounts and frame mounting pads. Shims should remain attached to frame, or mark mounting pads with shim thickness for reinstallation.
FIGURE 7-1  DRIVE TRAIN

MAIN ROTOR

VENT HOLE

A251 M.R. DRIVESHAFT

A006 MAIN ROTOR GEAR BOX
& MAST ASSY

A006-5 or A908-4 YOKE ASSY

A947-1 FLEX PLATE
A907-4 or -5 YOKE

A166 CLUTCH SHAFT

A195 YOKE

A947-2 FLEXPLATE

B224 T.R. DRIVESHAFT

B223-1, -2, -3, -4, or -6 YOKE

A018 CLUTCH ASSY
INCL SPRAG CLUTCH

A184-3 BEARING

A041 DAMPER ASSY

A190 V-BELTS

TEXTRON LYCOMING
4-CYLINDER ENGINE

A493 SHEAVE

A181-4 BEARING

A051 ACTUATOR

B224 TAIL ROTOR
DRIVE SHAFT

A947-3 FLEX PLATE

A021-1 OR B021-1 TAIL ROTOR GEAR BOX

Chapter 7  Drive Train
7.120 Main Rotor Gearbox Installation

1. Ensure area is clear for installation of gearbox. One or two other people are needed to help position gearbox.

2. If original shims unknown or a new upper frame has been installed, Level main rotor gearbox mounting pads per Section 7.130. Install proper shims on main rotor gearbox mount pads before gearbox installation. Install main rotor gearbox attach bolts and A650 fittings and torque per Section 1.330.

3. Install clutch assembly per Section 7.220.

4. Install jackshaft support and jackshaft per Sections 8.312 and 8.322.

5. Install main rotor gearbox cooling hose and nozzle.

6. Install fuel tank(s) per Section 12.130 and 12.170.

7. Connect rotor brake cable to brake lever. Torque bolt per Section 1.320 and torque stripe per Figure 2-1. Verify rotor brake switch activates per Figure 7-16A dimension.

8. Connect electrical leads at fuel tank(s) and main rotor gearbox.

9. Install aft cowling and clamp static line.

10. Install fairing lower rib and ensure it is aligned with helicopter’s longitudinal axis. Connect pitot tube to pitot line and install mast fairing.

11. Install swashplate assembly per Section 8.412.

12. Install main rotor system per Sections 9.112 and 9.122

13. Refer to Section 1.110 for new or overhauled gearbox servicing instructions.

CAUTION
Prior to operation of a new, overhauled, or repaired gearbox, or if gearbox has ever been laid horizontally, 6 ounces of A257-2 gear oil must be injected into vent hole (see Figure 7-1) on top aft side of mast tube. Gearbox must remain vertical during and after injecting oil. Fill gearbox with oil, via fill port, to level indicated on sight glass decal.
FIGURE 7-2  MAIN ROTOR GEARBOX REMOVAL
7.130 Leveling Main Rotor Gearbox

1. Level aircraft per Section 1.220.c.

2. Place A796 shims as required on upper frame MRGB mounting pads such that a level laid laterally or longitudinally between any two pads indicates ± 0.20° or less. If unable to obtain ± 0.20°, level to within one 0.020 inch thick shim. Maximum six shims per pad.

   NOTE

   Ensure at least one pad has no shims. As required after leveling, remove equal number of shims from each pad.

3. Install main rotor gearbox per Section 7.120.
7.140  A006-5 or A908-4 Yoke Removal and Installation

Yoke Removal:

a) Remove A947-1 flex plate and remove clutch per § 7.210 or support clutch shaft per Figure 7-8.

b) Place a wooden block between horizontal firewall and yoke flange to counteract torque when loosening nut.

c) Remove cotter pin and nut from main rotor gearbox pinion shaft and remove yoke.

Yoke Installation:

a) Install A006-5 or A908-4 yoke on main rotor gearbox pinion shaft. Install A141-10 washer and AN320-8 castellated nut.

b) Special torque nut per § 23-33 and install cotter pin. Place a wood block between yoke flange and horizontal firewall to counteract torque.

c) Install clutch assembly, if removed, and connect forward flex plate per § 7.220.

d) Check Hall Effect sender-to-yoke magnet gap per § 7.141 before run-up or turning blades.

WARNING

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired. Ensure A947-1 forward flex plate is Rev E or subsequent (identified by letter “E” or subsequent letter on two arms of flex plate).

d) Check Hall Effect sender-to-yoke magnet gap per § 7.141 before run-up or turning blades.

7.141 Setting Hall Effect Sender Gap

Hall Effect sender-to-magnet gap is 0.020 inch ± 0.005 inch. Gap is adjustable by loosening sender jam nuts. Check gaps between bolt magnets at each sender. After setting gap, tighten jam nuts and torque-stripe.

7.150 Replacement of Main Rotor Gearbox Pinion Seal

a) Ensure belt tension actuator is fully disengaged. Disconnect A947-2 intermediate flex plate at tail rotor drive shaft. Note shim location(s) for reinstallation.

b) Remove A947-1 forward flex plate. Note shim location(s) for reinstallation.
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7.150 Replacement of Main Rotor Gearbox Pinion Seal (cont’d)

   c) Rest forward end of clutch shaft on firewall. Remove yoke from pinion shaft per Section 7.140.
   
d) Cut safety wire securing pinion bearing end cover bolts and remove bolts.
   
e) Remove Hall Effect sender bracket(s) and gearbox overtemp sender bracket.
   
f) Carefully slide pinion bearing end cover off pinion shaft.

   CAUTION

      Do not remove shims under pinion bearing end cover as they control bearing preload and gear backlash.

   g) Press seal out of bearing end cover and press in new seal until it seats.

      NOTE

         Open face of seal lip must point toward gearbox.

   h) Position bearing end cover on pinion shaft. Install Hall Effect and overtemp sender brackets and remaining end cover bolts.

   i) Torque bolts per Section 1.330 and safety wire.

   j) Adjust Hall Effect sender gap per Section 7.141.

   k) Install A947-1 forward flex plate and connect A947-2 intermediate flex plate, ensuring correct ship placement.

7.155 Replacement of Main Rotor Gearbox (MRGB) Sump O-Ring

   a) Drain MRGB.

   b) Remove MRGB per Section 7.110.

   c) Check and record MRGB gear backlash at and tangential to a gear tooth, accessible via sight gage or filler plug hole.

   d) Carefully note and record position of each fastener, washer and shim stack-up at all A263-1 sump-to-A264-1 housing attach points (an equal number of shims is installed between sump and housing at each attach point). Remove, identify and retain fasteners, washers and shims.

   e) Remove sump and o-ring.

   f) Prelubricate new A214-172 o-ring with A257-2 oil and install on sump. Ensure o-ring is not twisted in sump groove.
7.155 Replacement of Main Rotor Gearbox (MRGB) Sump O-Ring (cont’d)

g) Carefully assemble sump to housing and secure finger-tight with fasteners, washers and shims installed in same positions recorded in step d).

NOTE
Install ground wires under nut located aft of forward right mount.

CAUTION
Verify all sump bolts have same shim stack as noted during removal.

h) Torque fasteners as follows:

Eight nuts on AN4 bolts: 90 in.-lb (incl nut self-lock torque)
Two MS20074 cap screws: 60 in.-lb and safety wire
A7260 chip det. housing: 150 in.-lb and safety wire
A7260 chip detector: 75 in.-lb and safety wire

i) Check MRGB gear backlash exactly as performed in step c). Backlash should be within 0.001 inch of value recorded in step c).

j) Install MRGB per Section 7.120.

k) Fill MRGB with A257-2 lubricant.

7.160 Main Rotor Gearbox Overtemp Inspection

a) If "MR TEMP" warning light illuminates AND Telatemp indicates abnormally high operating temperature:

1. Inspect gearbox cooling duct for obstructions and conditions. Clear obstructions or replace duct as required.

2. Remove chip detector and inspect for chips. Return gearbox to RHC if chips are found.

3. Drain gearbox oil and remove sight gage and filler plug. Observe gear tooth surfaces thru filler plug and sight gage holes while rotating gearbox pinion and inspect for damage. Return gearbox to RHC if damage is detected or if gearbox does not rotate smoothly. If no damage is noted, refill gearbox.

4. Replace Telatemp. Ensure old Telatemp adhesive is removed and new Telatemp makes good contact with gearbox.

5. If gearbox overtemp indications continue, return gearbox to RHC.
7.160 Main Rotor Gearbox Overtemp Inspection (cont’d)

b) If "MR TEMP" warning light illuminates but Telatemp indicates normal operating temperature, replace gearbox overtemp sender and perform steps a) 1, 2, & 5 above.

c) If Telatemp indicates 240°F/116°C but "MR TEMP" warning light does not illuminate, test "MR TEMP" warning circuit and perform steps a) 1, 2, 4, & 5 above.

NOTE
Light illuminates at 240 ± 5°F.

7.170 Main Rotor Gearbox Chip Light Indicator

If "MR CHIP" light illuminates:

a) Drain and flush gearbox per Section 1.120 except strain oil (a paint filter works well) while draining and examine any particles found in oil or on chip detector.

b) Particles larger than 0.12 inch long or 0.02 inch wide are cause for concern and should be identified as ferrous or non-ferrous with a magnet. If particles are ferrous return main rotor gearbox to RHC for repair along with particles. If particles are non-ferrous, drain and flush gearbox per Section 1.120.

c) If "MR CHIP" illuminates again within next 100 hours time-in-service a gearbox failure may be imminent. Return gearbox to RHC for repair.

7.180 (Reserved)
7.210 Clutch Assembly Removal

1. Remove A947-2 intermediate flex plate.

2. Turn Master Battery switch on and disengage clutch switch. Adjust actuator down-limit stop screw (see Figure 7-15) for maximum drive belt slack. Turn Master Battery switch off.

**CAUTION**

Belt tension actuator must be fully disengaged prior to removing clutch assembly.

3. Disconnect A947-1 forward flex plate.

**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired.

4. Disconnect A184 upper actuator bearing assembly from actuator.

5. Disconnect clutch lateral centering strut from upper frame.

6. Disconnect actuator wiring.

7. Pivot actuator to right. Lower clutch to allow drive belt removal.

**CAUTION**

Mark drive belt fore and aft positions and direction of rotation per Figure 7-8 if reinstalling drive belts.

8. Remove drive belts from clutch and remove clutch per Figure 7-3.

9. When returning clutch to RHC, remove and retain both yokes, centering strut, and attaching hardware.
FIGURE 7-3  CLUTCH REMOVAL
7.211 A184 Bearing Removal

a. Refer to Figures 7-3A and 7-3B. Remove A184 bearing:

1. If a press is available, assemble MT303-5 lower puller assembly between A184 bearing and upper sheave per Figure 7-3A. Press clutch shaft out of bearing.

   **CAUTION**

   Ensure A018 assembly does not fall when bearing is removed.

2. If press is not available, assemble MT303-2 upper puller assembly with MT303-5 lower puller assembly on clutch per Figure 7-3B. Install MT303-16 plug in short end of clutch shaft and secure with MT303-13 pin. Ensure extractor bolt threads are lubricated with anti-seize. Remove bearing by holding handle and tightening extractor bolt.

   **WARNING**

   A647-4 bearing in A184-3 upper bearing assembly has internal clearance modified by RHC. **DO NOT SUBSTITUTE.**
FIGURE 7-3A
Removing A184 Bearing in shop using hydraulic press and MT303-5 Lower Puller Assembly.

FIGURE 7-3B
Removing A184 Bearing in field using hand tools and MT303-5 and MT303-2 Upper Puller Assembly.
7.212 A184 Bearing Installation

1. Remove loose paint and clean mating area on shaft.

2. Heat A184 bearing assembly. A heat lamp placed one foot from bearing may be used. Ensure temperature of bearing does not exceed 180° F by monitoring Telatemp installed on bearing.

3. Apply zinc-chromate or epoxy primer, or B270-10 adhesive, to bearing mating area of shaft. While primer or adhesive is still wet, install bearing on clutch shaft:

   **NOTE**
   
   Ensure bearing is installed with lateral centering strut attachment ear to left side and actuator attachment on bottom per Figure 7-3F.

I. If press is available: If installed, remove A907 forward yoke. Position MT303-19 tube against A184 bearing assembly inner race and press assembly onto clutch shaft per Figure 7-3E until bearing is at dimension shown in Figure 7-3D.

   **CAUTION**
   
   Do **NOT** support clutch assembly by sheave while pressing or internal bearing will be damaged.

   Do **NOT** press bearing beyond dimension shown in Figure 7-3D.

II. If press is not available: Install MT303-4 bearing press assembly and handle from MT303-2 upper puller assembly per Figure 7-3G. Lubricate threaded shaft portion of MT303-4 bearing press assembly with anti-seize compound then insert drilled end into clutch shaft. Align clutch shaft holes with threaded shaft hole and insert MT303-13 pin. Hold handle and tighten nut on MT303-4 bearing press assembly until bearing is at dimension shown in Figure 7-3D.

4. Remove bearing press tooling.

5. Check bearing for smooth operation.

6. Seal bearing inner race-to-shaft juncture with primer to minimize corrosion.

7. Torque stripe inner race of bearing to clutch shaft two places, 180° apart.

8. Install new Telatemp on A184 bearing housing if original was altered by heating.
7.213 Clutch Assembly Seal Replacement


2. If replacing aft seal, remove A184-3 bearing assembly from clutch shaft per § 7.211. Remove loose paint and clean shaft.

   **NOTE**
   Orient clutch assembly vertically with leaking seal up.

3. Remove inner circle of six (6) bolts from leaking seal retainer.
   a. If seal retainer is circular with two opposing half-moon-shaped cutouts: Remove four (4) bolts in outer row, but not two (2) bolts with large-area washers (which holds inner clutch assembly together).

      **NOTE**
      DO NOT REMOVE two bolts holding the inner clutch assembly together. Further disassembly is not approved.

   b. If seal retainer has two socket-head cap screws: Remove six bolts in outer row, and two socket-head cap screws.

4. Lift retainer plate with seal off shaft per Figure 7-3C. Remove exposed O-ring from clutch housing and discard.

5. Press damaged seal out of retainer.

6. Measure retainer seal bore. If bore measures over 1.687 inches, retainer must be replaced.

7. For “National” brand seals coat seal bore of retainer with B270-3 sealant and press seal in at room temperature. For “CR” brand seal with green coating on seal outer diameter, heat retainer to 150°F and press seal in dry. Press new seal into retainer flush with outside lip.

8. Fill sprag and bearing cavity with A257-4 oil until oil level is flush with top of bearing races (see Figure 7-3D). Rotate shaft while filling to ensure complete filling of inner shaft and sprag assembly.

9. Lightly lubricate new O-ring with A257-4 oil and place it in clutch housing groove.

10. Lightly lubricate seal inner lip with A257-4 oil and slide retainer over shaft.
7.213 Clutch Assembly Seal Replacement (continued)

11. a. If seal retainer is circular with two opposing half-moon shaped cutouts: Position retainer so cut outs fit over two (2) A141-14 washers holding clutch assembly together. Install six (6) inner and remaining four (4) outer bolts in retainers with heads toward shorter end of clutch shaft.

   b. If seal retainer has provisions for two socket-head cap screws: Install cap screws with washers and tighten only enough to clamp retainer to o-ring. Install six inner and six outer bolts with heads toward shorter end of clutch shaft.

12. Using a criss-cross pattern, standard torque nuts per § 23-32 and torque stripe.

13. If installed, fully tighten cap screws and torque stripe.


15. Install clutch assembly per § 7.220.

7.214 Clutch Assembly Lubricant Inspection and Servicing

This section has been moved to § 22-30.
CAUTION

RHC does not recommend using A170-1 or -2 Revision N or prior upper sheaves with A493-1 Revision T or later lower sheaves. Such combinations may cause excessive drive belt vibration. Refer to Figure 2-9.
FIGURE 7-3E
INSTALLING A184 BEARING USING MT303-19 BEARING PRESSING TOOL

WARNING
Do not press across sheave or bearings will be damaged.

FIGURE 7-3F
LATERAL CENTERING FITTING
ACTUATOR ATTACHMENT
FORWARD

FIGURE 7-3G
INSTALLING A184 BEARING IN THE FIELD USING MT303-4 BEARING PRESS TOOL

HANDLE FROM MT303-2
7.220 Clutch Assembly Installation

1. If removed, install A195 and/or A907 yokes per §§ 7.260 & 7.270.

2. If removed, connect clutch lateral centering strut to A184 bearing assembly and standard torque fasteners per § 23-32.

3. Ensure actuator is fully disengaged.

4. Identify type (deep-groove or shallow-groove) of upper and lower sheaves. Refer to Figures 7-3D & 2-11.

**CAUTION**

RHC does not recommend using A170-1 or -2 Revision N or prior upper sheaves with A493-1 Revision T or later lower sheaves. Such combinations may cause excessive drive belt vibration.

5. Install clutch assembly and pull belts over clutch aft yoke. Install belts in proper fore/aft order with proper direction of rotation.


**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired. A947-1 flex plate must be marked with letter “E” (or subsequent letter) on two adjacent arms.


9. Check clutch sheave alignment per § 7.230 and adjust as required.

10. Install A947-2 intermediate flex plate per § 7.330.

11. Adjust actuator down-limit stop screw (see Figure 7-15) for V-belt deflection shown in Figure 7-7A.


13. Torque stripe fasteners per Figure 2-1.
7.230 Clutch Sheave Alignment

1. Check engine shimming installation limits per § 6.130. Ring-gear-to-frame dimension must be within specified limits before sheave alignment is checked.

2. Engage clutch (fan and scroll must be installed).

3. Check clutch shaft angle per § 7.240.

4. Hold MT331-4 sheave alignment bar against aft face of lower sheave extending bar upward to horizontal center line of clutch assembly upper sheave.

5. Measure left and right gaps per Figure 7-5. Both gaps must be within noted limits and left gap must be 0.010–0.030 inch larger than right gap. If left gap is not 0.010–0.030 inch larger than right gap, adjust clutch lateral centering per § 7.250 or adjust engine shims.

If either gap exceeds maximum limit, clutch assembly is too far forward or engine is too far aft. Engine may be moved forward by removing an equal amount of shims from each engine mount, subject to § 6.130 minimum shim requirement. Alternatively, the clutch assembly may be moved aft by shimming at forward flex plate and/or adjusting A907 yoke length. Shimming is accomplished by installing a maximum of one AN960-516L washer between A947-1 flex plate and both arms of A907 and/or A908 yoke; AN960-516L washers installed on either yoke will decrease right and left gaps an amount equal to the washer’s thickness. A907-4 and -5 yokes each have two sets of mounting holes which change effective yoke length by 0.120 inch. A907-5 yoke is 0.120 inch or 0.240 inch longer than long position of A907-4 yoke, depending on mounting holes used. Right and left gaps will decrease by 0.120 inch with each 0.120 inch increase in A907 yoke length.

If either gap is smaller than minimum limit, clutch assembly is too far aft or engine is too far forward. Engine may be moved aft by adding an equal amount of shims to each engine mount, subject to § 6.130 maximum shim allowance. Alternatively, clutch assembly may be moved forward by removing shims (if installed) at forward flex plate and/or adjusting A907 yoke length. Removing AN960-516L washers from between A947-1 flex plate and both arms of A907 and/or A908 yoke will increase both gaps an amount equal to washer’s thickness. A907-4 and -5 yokes each have two sets of mounting holes which change effective yoke length by 0.120 inch. A907-4 yoke is 0.120 inch or 0.240 inch shorter than short position of A907-5 yoke, depending on mounting holes used. Right and left gaps will each increase by 0.120 inch with each 0.120 inch decrease in A907 yoke length.

**CAUTION**

Disengage clutch prior to shimming A947-1 flex plate.

A907-4 yoke replaces A907-1 and -2 yokes. A907-5 yoke replaces A907-3 yoke and includes an additional set of mounting holes.
7.230 Clutch Sheave Alignment (continued)

6. Check intermediate flex plate shimming per § 7.330 if shims were added or removed at A947-1 flex plate or if A907 yoke position changed.

7. Adjust V-belt guide per Figure 7-8A.

8. Check throttle correlation rigging per § 10.150 and adjust as required.

NOTE
Shortening clutch lateral centering strut simultaneously increases left gap and decreases right gap. Lengthening clutch lateral centering strut decreases left gap and increases right gap.

FIGURE 7-5 SHEAVE ALIGNMENT
FIGURE 7-6 MEASURING CLUTCH SHAFT ANGLE

Note
Zero protractor to main rotor hub then check clutch engage angle. Protractor must face same direction during zeroing and measuring.

A141-12, -24, or -25 shims 0.063 inch thick minimum
7.240 Clutch Shaft Angle

Verify correct engine shimming per § 6.130 prior to checking clutch shaft angle.

1. See Figure 7-6. Orient main rotor blades perpendicular to centerline of helicopter. Position protractor atop main rotor hub facing right side of helicopter as shown. Zero protractor to main rotor hub.

2. Turn master switch on and engage clutch. Check angle of clutch shaft per Figure 7-6.

3. Clutch shaft angle limits with clutch engaged are 2.5 to 5.0 degrees.
   Flex plate has zero vertical misalignment when angle is 3.5 degrees. If clutch shaft angle is not within limits, drive V-belts must be replaced.

7.250 Clutch Lateral Centering

1. Clutch actuator fully engaged.

2. Check sheave alignment on left and right side per Figure 7-5.

3. To facilitate sheave alignment, left gap should be 0.010 to 0.030 inch larger than right gap. Clutch lateral centering strut may be adjusted (with clutch engaged) to obtain gap differential provided following clearances are met:
   a. Minimum 0.030 inch between clutch actuator motor and upper frame tube.
   b. Minimum 0.150 inch between V-belts and right side frame guard (actuator engaged).

4. If alignment cannot be adjusted within required measurements, contact Robinson Helicopter Company Technical Support.

5. Standard torque attach bolts and jam nuts per § 23-32.
FIGURE 7-6A  A907 YOKE REMOVAL

Brass or aluminum drift
A907 Yoke
A166 Clutch shaft
Arbor press
7.260 A907 Yoke Removal and Installation

To remove yoke:
2. Remove bolts and clamping blocks securing A907 yoke to clutch shaft. Mark which set of yoke attachment holes are used.
3. Remove A907 yoke:
   a. (Preferred method) If a press is available, position clutch assembly in press per Figure 7-6A. Ensure brass or aluminum drift fits against outer rim of clutch shaft and not against inner spacer. Press clutch shaft out of yoke.
   
   **CAUTION**
   Ensure clutch assembly does not fall when yoke is removed.

   b. If a press is not available, apply penetrating oil to yoke-shaft juncture. Gently clamp A907 yoke in a padded vise per Figure 7-6B. Twist clutch shaft out of yoke by turning upper sheave. If difficulty is encountered, discontinue attempt and arrange use of press as described in preceding step.
   
   **CAUTION**
   Avoid bending loads on clutch shaft when A907 yoke is clamped in vise as yoke can be damaged.

To install yoke:
1. Remove paint from and clean mating area on clutch shaft.
2. Remove paint from A907 yoke bore, from A907 yoke exterior at clamping block attachment areas, and from clamping surfaces of clamping blocks.
3. Coat A907 yoke bore and mating portion of clutch shaft with § 23-70 approved zinc-chromate or epoxy primer. While primer is still wet, install yoke on clutch shaft and align marked holes on yoke (if applicable) with clutch shaft holes.
   
   **CAUTION**
   Use only specified primers to install yoke; do not use any other lubricants.

4. While yoke primer is still wet, secure yoke to shaft with clamping blocks coated with approved zinc-chromate or epoxy primer and bolts. Standard torque bolts per § 23-32. Install palnuts and standard torque per § 23-32.
5. Clean all exposed bare metal fasteners and joints, and prime with zinc-chromate or epoxy primer. Ensure formation of primer fillets at all joints for sealing out moisture.
6. Torque stripe fasteners.
FIGURE 7-6B  A907 YOKE REMOVAL
FIGURE 7-6C  A195 YOKE REMOVAL

Extractor bolt

Socket or similar spacer

MT303-2 Upper puller assembly (use when press is unavailable)

MT303-16 Plug

MT303-5 Lower pulley assembly
7.270 A195 Yoke Removal and Installation


2. Remove bolts and clamping blocks securing A195 yoke to clutch shaft.

   **CAUTION**

   A195 yoke arms are easily bent. Exercise care when removing or installing yoke. Always remove A195 yoke when shipping or transporting clutch assembly.

3. Remove A195 yoke:
   a. If a press is available, assemble MT303-5 lower puller assembly around clutch shaft between A184 bearing and A195 yoke. Flat face of puller must be towards yoke. Refer to Figure 7-6C. Insert MT303-16 plug thru A195 yoke bore into clutch shaft and press shaft out of yoke.
   b. If a press is not available, assemble MT303-5 lower puller assembly with MT303-2 upper puller assembly per Figure 7-6C. Flat face of puller must be towards yoke. Insert MT303-16 plug thru A195 yoke bore into clutch shaft. Place a deep socket (or similar) between MT303-16 plug and extractor bolt. Tighten bolt and remove A195 yoke.

   **To install yoke:**

   1. Remove paint from and clean mating area on shaft.
   2. Remove paint from A195 yoke bore, from A195 yoke exterior at clamping block attachment areas, and clamping surfaces of clamping blocks.
   3. Coat inside of A195 yoke and mating portion of clutch shaft with § 23-70 approved zinc chromate or epoxy primer. While primer is still wet, slide A195 yoke onto clutch shaft and align mounting holes.
   4. While yoke primer is still wet, secure yoke to shaft with clamping blocks coated with approved zinc-chromate or epoxy primer and bolts. Standard torque bolts per § 23-32. Install palnuts and standard torque per § 23-32.
   5. Clean all exposed bare metal fasteners and joints, and prime with zinc-chromate or epoxy primer. Ensure formation of primer fillets at all joints for sealing out moisture.
   6. Torque stripe fasteners.
FIGURE 7-7A  V-BELT DEFLECTION (ACTUATOR DISENGAGED)

1.4 – 1.6 inches nominal after belts are broken in.
1.25 inches minimum when new belts are installed.

FIGURE 7-8  V-BELT AND ACTUATOR REMOVAL
7.280 V-Belts

7.281 V-Belt Removal


b. Fully disengage belt tension actuator. Place a six-inch wooden block between clutch shaft and horizontal firewall per Figure 7-8. Block will prevent excessive sheave drop and protect forward flex plate.

c. Disconnect clutch lateral centering strut from upper frame and remove intermediate flex plate.

d. Mark drive belts for “fore” and “aft” position and direction of rotation if they will be reinstalled.

**CAUTION**

Used belts must be reinstalled in proper order due to individual differences in belt stretch.

e. Loosen belt guide and position guide to remove v-belts.

f. Disconnect actuator wiring.

 g. Remove belts from sheave and pull over aft yoke.

7.282 V-Belt Installation

1. Evaluate alternator belt(s) condition and replace as required.

2. Inspect upper and lower actuator bearings per §§ 2.502 & 2.503 (lubricate as required).

3. Identify type (deep-groove or shallow-groove) of upper and lower sheaves. Refer to Figures 7-3D & 2-11.

**CAUTION**

RHC does not recommend using A170-1 or -2 Revision N or prior upper sheaves with A493-1 Revision T or later lower sheaves. Such combinations may cause excessive drive belt vibration.

4. Inspect both sheaves. Replace any sheave showing corrosion, pitting or flaking of the metalized or anodized coatings, wear through anodized coating, grooves, roughness, or sharp ridges.

**CAUTION**

Rough or corroded grooves in the upper or lower sheave can cause V-belts to roll, break, or come off.
5. Paint lower sheave grooves with a thin coating of zinc-chromate or epoxy primer (ref. § 23-70). Sheave may be primed without removal by using an aerosol can or air brush.

6. Inspect belts per § 2.507.

7. Install belts on sheaves. Ensure belts are installed in proper fore/aft order with proper direction of rotation.

**WARNING**

V-belts are a matched set. Only install V-belts as matched set.

8. Connect actuator wiring.


10. Install fanwheel and scroll per § 6.220.

11. Measure belt deflection with actuator disengaged. Using a scale and finger pressure, belts must deflect inward 1.4–1.6 inches per Figure 7-7A. Adjust actuator down-limit stop screw (see Figure 7-15) as required to obtain correct dimension. Tighten down-limit stop screw jam nut.

**CAUTION**

Belts which are too tight can damage flex plates during start and belts which are too loose can jump out of grooves during engagement.

**NOTE**

A delay of more than 5 seconds between clutch switch engagement and rotor turning indicates excessive slack. If rotor rotates when cranking engine, belts may not have enough slack. Actuator down limit screw adjustments are required more frequently with new belts.

12. Check clutch sheave alignment per § 7.230.


14. Rotate drive train by hand with actuator disengaged. Verify minimum 0.125 inch clearance with new belts (0.25 inch after approximately 10 hours) between intermediate flex coupling and A331-1 tail rotor bellcrank-to-A121-17 push-pull tube attach bolt. If clearance less than minimum, shim engine per § 6.130.

15. Position V-belt guide to maintain clearance specified in Figure 7-8A. Standard torque attach hardware per § 23-32.
7.282  V-Belt Installation (continued)

16. If required, install protective clamp on upper frame per Figure 2-4C.

17. Ground run or hover helicopter for at least one-half hour.

18. At end of half-hour run, inspect primer wear pattern in lower sheave grooves. A similar wear pattern in all four grooves indicates compatible belt/sheave combination. A noticeably different wear pattern from groove to groove indicates combination is not compatible. Refer to § 2.508 for allowable wear pattern limits.

19. If belt/sheave combination is not compatible, re-check sheave alignment, replace belts, and repeat installation procedure. If belt/sheave combination is still not compatible, it may be necessary to replace lower sheave. Wear pattern in all four grooves must be similar before aircraft is released for flight.

20. Check clutch shaft angle per § 7.240.
CAUTION

Position guide to 0.18 inch clearance with clutch engaged. Guide to be flushed with front face of sheave. Maintain 0.18 inch clearance between P/P tube and guide attach bolts.

NOTE

A020-2 upper frame S/N 0501 and subsequent have guide bracket welded to frame.
7.290 A007-3 & -5 Fanshaft and Bearing Assembly, Starter Ring Gear Support, Lower Sheave and Alternator Belt Replacement

7.291 Removal


NOTE
Fanwheel and fiberglass scroll may be removed without splitting scroll.

b. Support clutch shaft assembly at horizontal firewall with a wooden block. Remove lower bolt connecting belt tension actuator to A181-4 lower bearing assembly.

c. Label drive belts (forward & aft) for reinstallation.

d. Cut safety wire and remove six NAS6606-24H bolts. Note number and thickness of washers under each bolt head.

e. Remove A007-3 or -5 fanshaft and bearing assembly. Temporarily secure lower sheave if it is not to be removed.

f. To remove lower sheave, tap it with a soft mallet while pulling.

g. Removal of starter ring gear support is required to change alternator belt or gain access to engine nose section.

1. Loosen alternator belt tension.

2. Note “0” mark on the starter ring gear support at one crankshaft flange bushing. Mark this bushing to ease reinstallation.

3. Remove starter ring gear support.

7.292 Installation

a. Install new and spare alternator belts if required. Install starter ring gear support. Align “0” mark on ring gear support with marked bushing. Bushing and hole marked 0 are slightly larger than other five holes.

b. Install lower sheave and fanshaft assembly. Ensure one AN960-616 and one AN916-616L washer is installed under each NAS6606-24H bolt head. Torque bolts per § 1.320 in a crossing pattern. Safety wire bolts in pairs with 0.041 inch diameter stainless steel safety wire.

CAUTION
One AN960-616 washer and one AN960-616L washer must be installed under each NAS6606-24H bolt head for proper fanshaft-sheave-crankshaft clamp-up.
7.290 A007-3 & -5 Fanshaft and Bearing Assembly, Starter Ring Gear Support, Lower Sheave and Alternator Belt Replacement (cont'd)

7.292 Installation (cont’d)

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHC does not recommend using A170-1 or -2 Revision N or prior upper sheaves with A493-1 Revision T or later lower sheaves. Such combinations may cause excessive drive belt vibration. Refer to Figures 2-9 and 7-38.</td>
</tr>
</tbody>
</table>

c) Place drive belts in correct forward and aft order on upper and lower sheaves. Install lower bolt connecting belt tension actuator to lower actuator bearing assembly, and torque per Section 1.320.

d) Install fanwheel per Section 6.220.

e) Remove wooden block supporting clutch assembly. Adjust alternator belt tension per Lycoming Service Instruction 1129 (current revision).

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearings in A007-3 and A007-5 fanshaft bearing assemblies have internal clearance modified by RHC. DO NOT SUBSTITUTE any other bearing.</td>
</tr>
</tbody>
</table>
7.300 TAIL ROTOR DRIVESHAFT

7.310 Tail Rotor Driveshaft Removal

a) Disconnect the tail rotor shaft at the intermediate flexplate. Leave the flexplate connected to the aft clutch yoke. Use 4-inch block under the driveshaft near the forward end to support the driveshaft in the tailcone. This prevents damage to the aft flexplate.

b) Remove the tailcone per Section 4.311.

c) Use a 3-foot socket extension with a 3/8-inch socket to disconnect the two NAS1303 bolts which hold the driveshaft to its mounting bracket.

d) Disconnect tail rotor push-pull tube from tail rotor gearbox bellcrank arm. If push-pull tube length is not changed, rerigging is not required.

e) Remove the four bolts (one NAS1304-8, three MS20074-04-06) that hold the tail rotor gearbox to the tailcone casting. Hold the forward end of the driveshaft while the gearbox is pulled out of the tailcone casting far enough to allow removal of the flex coupling bolts.

f) Mark aft end of driveshaft and flexplate for reassembly. Disconnect driveshaft from flexplate, leaving flexplate connected to gearbox. Reinstall bolts, spacers and nuts on flexplate so none will be lost or misplaced.

g) The driveshaft can now be pulled out of the forward end of the tailcone.
7.320 Tail Rotor Drive Shaft Installation

Also applies to Tail Rotor Gearbox Installation to Tailcone.

a) Insert tail rotor drive shaft into tailcone and pull aft end of shaft through tailcone’s aft casting.

b) Reconnect flex plate to tail rotor gearbox. Bonded washers on flex plate must be directly against flange of gearbox input shaft. Torque NAS1304 bolts per Section 1.320. (See Figure 7-9)

CAUTION

Improper installation of flex plate can damage tail rotor drive shaft and gearbox.

c) Support forward end of drive shaft and push flex coupling forward through aft casting.

d) Reconnect the four bolts that hold the gearbox to the casting. Torque NAS1304 bolt per Section 1.320. Torque the MS20074-04-06 bolts per Section 1.330 and safety with 0.032 inch diameter safety wire.

e) Connect damper assembly to tailcone frame and torque attach bolts per Section 1.320. Through inspection holes on side of tailcone, determine longitudinal alignment of damper clip (or arm) with tailcone’s attachment bracket. If clearance or interference between clip (or arm) and bracket is greater than 0.12 inch, contact RHC Technical Support. Ensure damper is oriented per Figure 7-11B.

f) Install tailcone per Section 4.312.

g) Connect the A121-17 aft push-pull tube and torque fastener per Section 1.320.

h) Install and shim intermediate flex plate per Section 7.330.

i) Perform tail rotor drive shaft run-out check per Section 7.340.
0.469 in. dia hole (two places, 180° apart)

0.252 in. dia hole (two places, 180° apart)

FIGURE 7-9
AFT FLEXPLATE INSTALLATION

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</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>2</td>
<td>Washer</td>
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<tr>
<td>3</td>
<td>T.R. Driveshaft</td>
</tr>
<tr>
<td>4</td>
<td>Spacer</td>
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<td>5</td>
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<td>6</td>
<td>Washer</td>
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<td>7</td>
<td>Bolt</td>
</tr>
<tr>
<td>8</td>
<td>T.R. Gearbox Assy.</td>
</tr>
<tr>
<td>9</td>
<td>Bolt</td>
</tr>
</tbody>
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7.321 Adjustment of Damper Friction

a) Remove tail rotor drive shaft from tailcone per Section 7.310.

b) Disassemble damper per Figure 7-10 or Figure 7-10A, as applicable.

c) Inspect the following parts for wear and replace worn parts:
   1. Inspect A041-5 DU washers for worn Teflon® coating (dark gray face).
   2. Inspect A141-15 washers and A041-3 arm for indications of wear or grooving.

d) Assemble damper per Figure 7-10 or Figure 7-10A, as applicable. Install spring washers with concave face toward A041-5 DU washers.

   **CAUTION**

   The Teflon® (dark gray) face of the A041-5 DU washer must be placed against the A141-36 washer or A041-3 arm. Remove plastic or tape coating, if installed.

e) Torque nuts per Section 1.320.

f) Using a spring scale or dead weight, measure pivot frictions per Figure 7-11A. If friction is less than specified, bend A041-6 spring washer until it has a 0.070 ± 0.010 inch total height. If spring washer height is within limits but friction is still too low, lap metal from end of A105-9 journal. If friction is greater than specified, flatten A041-6 spring washer slightly or replace A105-9 journal.
FIGURE 7-10
DAMPER ASSEMBLY

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<th>NUMBER</th>
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<tr>
<td>1</td>
<td>NAS6603-8</td>
<td>Bolt</td>
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<tr>
<td>2</td>
<td>AN960-10L</td>
<td>Washer</td>
</tr>
<tr>
<td>3</td>
<td>A141-18</td>
<td>Washer</td>
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<tr>
<td>4</td>
<td>A041-3</td>
<td>Arm</td>
</tr>
<tr>
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<td>A041-10</td>
<td>Dowel Pin</td>
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<td>DU Washer</td>
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<td>7</td>
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<td>A041-15</td>
<td>Washer</td>
</tr>
<tr>
<td>13</td>
<td>AN960-10</td>
<td>Washer</td>
</tr>
<tr>
<td>14</td>
<td>NAS679A3</td>
<td>Nut</td>
</tr>
<tr>
<td>15</td>
<td>B330-7</td>
<td>Nut</td>
</tr>
<tr>
<td>16</td>
<td>A041-11</td>
<td>Bearing Assembly</td>
</tr>
<tr>
<td>17</td>
<td>A041-7*</td>
<td>Clip</td>
</tr>
<tr>
<td>18</td>
<td>A041-4*</td>
<td>Spacer</td>
</tr>
</tbody>
</table>

NOTE: A041-7 clip and A041-4 spacer installed on Ship S/N 0001 thru 0748 only.

*No longer available. Order A041-9 spacer along with A041-8 clip for replacement.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>NUMBER</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAS6603-3</td>
<td>Bolt</td>
<td>11</td>
<td>A041-6</td>
<td>Spring Washer</td>
</tr>
<tr>
<td>2</td>
<td>AN960-10</td>
<td>Washer</td>
<td>12</td>
<td>A105-9</td>
<td>Journal</td>
</tr>
<tr>
<td>3</td>
<td>A041-13</td>
<td>Arm</td>
<td>13</td>
<td>04DU04</td>
<td>Bushing</td>
</tr>
<tr>
<td>4</td>
<td>B288-8</td>
<td>Support (Ref)</td>
<td>14</td>
<td>A041-3</td>
<td>Arm</td>
</tr>
<tr>
<td>5</td>
<td>B330-7</td>
<td>Nut</td>
<td>15</td>
<td>AN960-10L</td>
<td>Washer</td>
</tr>
<tr>
<td>6</td>
<td>MS21042L3</td>
<td>Washer</td>
<td>16</td>
<td>NAS6603-8</td>
<td>Bolt</td>
</tr>
<tr>
<td>7</td>
<td>A141-18</td>
<td>Dowel Pin</td>
<td>17</td>
<td>A041-11</td>
<td>Bearing Assembly</td>
</tr>
<tr>
<td>8</td>
<td>A041-10</td>
<td>Washer</td>
<td>18</td>
<td>A041-12*</td>
<td>Damper Assembly (Includes items 3, and 5-17)</td>
</tr>
<tr>
<td>9</td>
<td>A141-15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A041-5</td>
<td>DU Washer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Ship S/N 2571 and on, and ships equipped with A023-22 or A023-23 tailcones.

Change 15: 26 JUL 96
This page intentionally left blank.
1.5 to 2.5 lbs to move clip (measured at point A rotating about point B)

1.5 to 2.0 lbs to move clip (measured at point B and rotating about point C)

FIGURE 7-11A

FIGURE 7-11B
7.321 Adjustment of Damper Friction (cont’d)

CAUTION
Do not adjust damper drag by changing bolt torque.

f) Torque MS21042L4 nut per Section 1.320 and recheck damper drag. Install B330-13 palnut and torque stripe.

g) Install tail rotor drive shaft per Section 7.320.

7.330 Intermediate Flex Plate Installation and Shimming

Measurements taken with intermediate flex plate removed.

a) Engage clutch actuator.

b) Rotate tail rotor drive shaft yoke and A195 yoke so yoke arms are horizontal.

c) Insert NAS1304 bolt through tail rotor shaft yoke and A195 yoke at 9 o’clock position. Measure gap between yoke arms at 3 o’clock position.

d) Insert bolt at 3 o’clock, remove bolt at 9 o’clock, and measure gap at 9 o’clock. Measurements in sequence c and d are measurement 1.

e) Remove bolt and rotate tail rotor drive shaft 180 degrees. Repeat steps c) and d). This will be measurement 2.

NOTE
Measurement 1 and 2 should be similar. If measurements are not similar one or both yokes are bent.

f) Record difference between 3 o’clock and 9 o’clock gaps in measurement 1 and in measurement 2. Difference between 3 o’clock and 9 o’clock gap must not exceed 0.050 inch in either measurement 1 or measurement 2. If difference exceeds 0.050 inch adjust clutch lateral centering strut length as required and align sheaves per Section 7.230.

g) Use following formula to obtain calculated dimensions for proper intermediate flex plate shimming.
TABLE 7-1
INTERMEDIATE FLEX PLATE SHIM TABLE

<table>
<thead>
<tr>
<th>Calculated dimension in inches from Section 7.330(g)</th>
<th>CLUTCH SIDE</th>
<th>TR DRIVE SHAFT SIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shim required between A947-2 flex plate and A195-1 yoke 2 places.</td>
<td>Shim required between A947-2 flex plate and B223-X yoke 2 places.</td>
<td></td>
</tr>
<tr>
<td>0.135 or more</td>
<td>Remove TRGB shims or shim A947-1 flex plate** or change A907 yoke length** or install longer B223 yoke</td>
<td></td>
</tr>
<tr>
<td>0.134 to 0.105</td>
<td>AN960-416 washer</td>
<td>AN960-416 washer</td>
</tr>
<tr>
<td>0.104 to 0.075</td>
<td>AN960-416 washer</td>
<td>AN960-416L washer</td>
</tr>
<tr>
<td>0.074 to 0.045</td>
<td>AN960-416L washer</td>
<td>AN960-416L washer</td>
</tr>
<tr>
<td>0.044 to 0.015</td>
<td>AN960-416L washer</td>
<td>None</td>
</tr>
<tr>
<td>0.014 to -0.015</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>-0.016 or greater negative number</td>
<td>Shim TRGB aft (max. 0.080 inch*) or remove shims at A947-1 flex plate** or change A907 yoke length** or install shorter B223 yoke</td>
<td></td>
</tr>
</tbody>
</table>

*When shimming tail rotor gearbox, replace MS20074-04-04 bolts with MS20074-04-06 bolts. If over 0.040 inch shims used, change washers under bolt heads to AN960-416L. Total shims must not exceed 0.080 inch. Torque bolts per Section 1.330.

**Requires clutch sheave alignment check per Section 7.230.
7.330 Intermediate Flex Plate Installation and Shimming (cont’d)

NOTE

Use measurement with smaller difference between 3 and 9 o’clock gaps.

9 o’clock reading + 3 o’clock reading = ____________

Divide by 2 = ____________

Subtract - ____________ *

Calculated Dimension = ____________

*Measure A947-2 flex plate thickness across bonded washers four places and average.

Shim as required per Table 7-1.

NOTE

When shims are installed or removed between tail rotor gearbox and tailcone casting, lengthen A121-17 push-pull tube by 1/2 turn of rod end for each 0.018 inch that tail rotor gearbox is shimmed aft; shorten A121-17 push-pull tube by 1/2 turn of rod end for each 0.018 inch of shims removed.

h) Install A947-2 flex plate using shims determined above. Torque attach bolts per Section 1.320. Install palnut and torque stripe.

NOTE

Use AN960-416L or AN960-416 washers under nuts as required to expose two to four threads beyond nut.

WARNING

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired.

i) Check clearance between A331 bellcrank-to-A121-17 push-pull tube forward rod end attach bolt and flex plate (0.250 inch minimum) with actuator disengaged.
7.340 Checking Tail Rotor Drive Shaft Runout

Excessive tail rotor drive shaft runout can cause intermediate flex coupling or damper assembly failure. To check runout:

a) Remove tailcone inspection covers on tailcone right side. Engage clutch.

b) Assemble MT260-6 tool and suitable dial indicator.

   NOTE

   The dial indicator included in the Robinson MT122 bolt stretch gauge can be used.

c) Insert dial indicator through farthest aft inspection hole on right side of tailcone. Press dial indicator firmly against tailcone with extension riding on drive shaft.

d) Have someone rotate drive train at A166 clutch shaft at least three full revolutions. Dial indicator may vary somewhat with each revolution so it will be necessary to take an average.

e) Repeat procedure in steps c) and d) at next inspection hole forward.

f) Remove extension from MT260 tool and, using longer extensions, check drive shaft at remaining inspection holes.

g) Maximum runout at any location must not exceed 0.025 inch. If runout is excessive, drive shaft must be repaired or replaced.
HOLD DIAL INDICATOR HOUSING
FIRMLY AGAINST TAILCONE.

Sample of measurements taken.

FIGURE 7-12 TAIL ROTOR DRIVESHAFT RUNOUT CHECK
7.350 Two-Piece Tail Rotor Driveshaft

a) The two-piece tail rotor driveshaft consists of a B224-1 driveshaft, B223-1, -2, -3, or -4 yoke assembly, A041-1 damper bearing assembly, A553-2 block and two A207-4 blocks. See Figure 7-12A.

b) The A041-1 damper bearing assembly is field replaceable only with the two-piece tail rotor driveshaft.

c) The B224-1 driveshaft is produced in one length only. The overall length of the driveshaft assembly may be adjusted with various length B223 yokes. The yokes are produced in .150 inch length increments. See Figure 7-12B.

d) A197-1 one-piece driveshaft assemblies may be replaced with the two-piece driveshaft per the table below:

<table>
<thead>
<tr>
<th>One-Piece Driveshaft</th>
<th>Overall Length (inches)</th>
<th>B223 Yoke Req. w/ B224 D.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A197-7</td>
<td>140.25</td>
<td>-1</td>
</tr>
<tr>
<td>A197-4</td>
<td>140.40</td>
<td>-2</td>
</tr>
<tr>
<td>A197-5</td>
<td>140.55</td>
<td>-3</td>
</tr>
<tr>
<td>A197-6</td>
<td>140.70</td>
<td>-4</td>
</tr>
<tr>
<td>A197-1</td>
<td>Varies</td>
<td>As Required</td>
</tr>
</tbody>
</table>

e) If the length of the driveshaft cannot be measured or is unknown, use the following procedure to determine the correct B223 yoke to use:

1. Install the intermediate flexplate onto the A195-1 yoke on the clutch shaft. For this measurement procedure, no shims should be installed between the beveled washers or the bonded washers on the flexplate and the A195-1 yoke.

2. Install the A553-2 block into the forward end of the driveshaft. Align the two bolt holes in the block and the driveshaft.

3. Consult the appropriate section of this manual for the following installation steps. Connect the B224-1 driveshaft to the aft flexplate and the tail rotor gearbox input yoke. Install the gearbox on the tailcone. Connect the damper assembly to the clip on the inside of the tailcone. Install the tailcone on the upper steel tube frame. Engage the actuator.
7.350 Two-Piece Tail Rotor Driveshaft (cont'd)

4. Hold the driveshaft centered on the intermediate flexplate. Measure the distance from the flexplate to the center of the forward hole on the driveshaft. Subtract .032 inches from this measurement, which is the thickness of the beveled washer or the bonded washer. This will be the Calculated Dimension. Select the B223 yoke which is closest to but does not exceed the Calculated Dimension. Shims may be added or subtracted between the tail rotor gearbox and the tailcone aft casting to adjust the driveshaft-to-flexplate dimension. See Figure 7-12B. The difference between the Calculated Dimension and the length of the B223 yoke will be taken up with shims per Section 7.330 of this manual.


6. Install the correct length B223 yoke onto the forward end of the driveshaft. Align the two bolt holes. Install two NAS1304-21 bolts with a washer and a B207-4 block under the bolt heads and the nuts. Torque the nuts to 100 inch-pounds plus nut drag (add 10% for the total torque-110 inch-pounds). Install and tighten the pallets.

7. Use Zinc Chromate or epoxy primer to form fillets at all joints for sealing moisture out. Paint as required.
FLANGED SIDE OF BEARING HOUSING FACES WELDED END OF DRIVE SHAFT.

A041-1 or A041-12 DAMPER BEARING ASSEMBLY

B224-1 DRIVESHAFT

INSTALL BEARING ONTO SHAFT USING B270-10 ADHESIVE. SEAL JUNCTURE OF DRIVE SHAFT AND BEARING INNER RACE WITH ZINC-CHROMATE OR EPOXY PRIMER.

FIGURE 7-12A

(L-.032 = CALCULATED DIMENSION)

<table>
<thead>
<tr>
<th>B223 YOKE DASH #</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>0.900</td>
</tr>
<tr>
<td>-2</td>
<td>1.050</td>
</tr>
<tr>
<td>-3</td>
<td>1.200</td>
</tr>
<tr>
<td>-4</td>
<td>1.350</td>
</tr>
<tr>
<td>-6</td>
<td>0.750</td>
</tr>
</tbody>
</table>

FIGURE 7-12B
7.360 B224-1 Tail Rotor Driveshaft Corrosion Removal

- 1.50 inches
- .001 inch maximum material removal from shaft surface at any point (.002 inch maximum reduction in diameter).
- .032 inch minimum wall thickness this area after material removal.

a) No power tools allowed.
b) Remove only the minimum amount of material necessary to clean up damage; do not exceed limitations shown.
c) Sand or polish parallel to the shaft's long axis.
d) Polish reworked areas with 400 grit or finer wet-or-dry sandpaper.
e) Zinc chromate or epoxy prime bare metal surfaces.
7.400 Tail Rotor Gearbox

7.410 Tail Rotor Gearbox Removal

1. Mark tail rotor hub and blades and tail rotor pitch links to their respective pitch control arms before disassembly. This will facilitate reinstallation and eliminate re-rigging tail rotor if push-pull tube lengths are not altered.

2. Remove tail rotor assembly. Leave pitch control links attached to tail rotor blades.

3. Disconnect A120-1 bellcrank from push-pull tube.

4. Disconnect A120 bellcrank from gearbox and reassemble bellcrank hardware to bellcrank. Slide pitch control, with bellcrank attached, off gearbox output shaft.

5. Disconnect gearbox chip detector wire at quick disconnect.

6. Remove tail rotor driveshaft per § 7.310.

7. Remove aft flex plate from gearbox. Reinstall bolts, spacers, and nuts on flex plate to prevent loss.

7.420 Tail Rotor Gearbox Installation

1. Install tail rotor drive shaft per § 7.320.

WARNING

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired.

2. Install tail rotor pitch control and bellcrank. Check bellcrank to pitch control shimming per § 8.562.

3. Connect A121-17 push-pull tube to aft bellcrank.

4. Install tail rotor assembly per § 9.213.
7.430 Tail Rotor Gearbox Shimming

Shimming of gearbox at mounting flange is only required when intermediate flexplate gap between clutch shaft yoke and tail rotor drive shaft forward yoke is too small to allow installation of flexplate. Gearbox may be shimmed aft a maximum of 0.080 inch. If shims are installed (3) MS20074-04-06 and (1) NAS1304-8 bolts must be used for gearbox-to-casting installation. If more than 0.040 inch shims are used, change NAS1149F0463P washers under bolt heads to NAS1149F0432P. If tail rotor system is rigged and shims are subsequently installed, extend A121-17 push-pull tube aft rod end 1/2 turn for each 0.018 inch the gearbox is shimmed aft; retract rod end 1/2 turn for each 0.018 inch of shims removed.

7.440 Tail Rotor Gearbox Chip Indicator

If “TR CHIP” light illuminates:

1. Drain and flush gearbox per § 22-23 except strain oil (a paint filter works well) while draining and examine any particles found in oil or on chip detector.

2. Particles larger than 0.09 inch long or 0.02 inch wide are cause for concern and should be identified as ferrous or non-ferrous with a magnet. If particles are ferrous return gearbox to RHC for repair along with particles. If particles are non-ferrous, drain and flush gearbox per § 22-23.

3. If “TR CHIP” illuminates again within next 100 hours time-in-service a gearbox failure may be imminent. Return gearbox to RHC for repair.
7.450 A021 Tail Rotor Gearbox Output Shaft Seal Replacement

1. Drain gearbox oil. Clean and inspect chip detector. Clean sight gage as required. Reinstall chip detector and sight gage, torque per Section 1.330 and safety wire.


3. Remove pitch control per Section 8.561 and clean gearbox output shaft.

4. Verify tailcone-to-upper frame attach bolts are torqued per Section 1.320.

5. See Figures 7-13A and 7-13B. Slide MT295-10 mandrel on output shaft until it contacts seal. Tape mandrel to gearbox to maintain position when punching holes in seal.

6. Using small holes in MT295-10 mandrel as a guide, punch four holes in output shaft seal with MT295-3 punch.

   **CAUTION**

   MT295-10 mandrel is designed to guide and limit MT295-3 punch protrusion into gearbox. Punching seal using other tools may damage gearbox case, output shaft, and/or bearings.

7. Remove tape holding MT295-10 mandrel. Rotate mandrel to align large holes in flange with punched holes in output shaft seal. Install a 92470A113 screw thru each large hole in flange into matching hole in seal. Tighten screws until heads contact mandrel flange; do not overtighten screws.

   **CAUTION**

   Do not use screws longer than 0.75 inch; longer screws may damage bearing.

8. See Figure 7-13C. Lubricate MT295-6 screw threads with anti-seize and install in end of MT295-10 mandrel. Tighten screw to remove seal. Remove mandrel and seal.

9. Carefully clean seal seating surfaces in gearbox and on output shaft with a solvent-dampened cloth, dry, and inspect for damage. Verify output shaft shoulder has a smooth edge and will not damage seal lip. Do not polish or alter seal seating surfaces. Return gearbox to RHC for repair if damage is noted.

10. See Figure 7-13D. Lubricate new A966-2 seal inner lip and output shaft seal seat area with A257-2 lubricant. Do not lubricate seal outside edge and its mating surface in gearbox; they must remain clean and dry. Slide seal on output shaft with cupped face toward gearbox until seal contacts gearbox.
7.450 A021 Tail Rotor Gearbox Output Shaft Seal Replacement (cont’d)

11. Remove MT295-6 screw and old seal from MT295-10 mandrel and slide mandrel on output shaft until it contacts seal.

12. See Figures 7-13A and 7-13B. Determine if gearbox output shaft seal installation is recessed type or flush type. Install flush-type seal until it is flush with seal bore; install recessed-type seal until MT295-10 mandrel contacts gearbox face. Lightly tap end of mandrel with soft-face hammer until seal is properly positioned.

13. Remove mandrel.


15. Install pitch control per Section 8.562.

16. Install tail rotor per Section 9.212 or 9.213, as applicable.

17. Inspect seal for leaks after dynamic balancing tail rotor.

7.460 B021 Tail Rotor Gearbox Output Shaft Seal Replacement

1. Drain gearbox oil. Clean and inspect chip detector. Clean sight gage as required. Using new O-ring(s) install chip detector and sight gage, torque per Section 1.330, and safety wire.


3. Remove pitch control per Section 8.561 and clean gearbox output shaft.

4. Cut safety wire and remove four drilled-head bolts securing B552-1 retainer and slide retainer off output shaft.

CAUTION

Do not alter shim stack-up between retainer and bearing or bearing preload may be adversely affected.

5. Remove seal and O-ring from B552-1 retainer.

6. Carefully clean and dry retainer seal seating surface and O-ring groove.

7. With seal lip toward gearbox, press new A966-4 seal into retainer bore 0.140/0.160 inch below external flat surface. Lubricate new O-ring with A257-2 gear oil and install in retainer groove without twisting.

8. Lubricate seal seating area of output shaft with A257-2 gear oil.

9. Carefully slide retainer over output shaft. Align retainer and gearbox bolt holes and press retainer into gearbox. Install four drilled-head bolts, torque per Section 1.330, and safety wire.
FIGURE 7-13A  PUNCHING HOLES IN RECESSED SEAL

FIGURE 7-13B  PUNCHING HOLES IN FLUSH SEAL

FIGURE 7-13C  REMOVING SEAL

FIGURE 7-13D  TAIL ROTOR OUTPUT SHAFT SEAL INSTALLATION

MT295-10 MANDREL (MT295-6 SCREW REMOVED)

MT295-6 SCREW

MT295-10 MANDREL

92470A113 SCREW (4 PLACES)

MT295-3 PUNCH

MT295-3 PUNCH

SMALL HOLE

NO FLANGE INDICATES FLUSH SEAL

FLANGE INDICATES RECESSED SEAL

A966-2 SEAL

MT295-10 MANDREL (MT295-6 SCREW REMOVED)
7.460 B021 Tail Rotor Gearbox Output Shaft Seal Replacement (cont’d)

10. Install pitch control per Section 8.562.

11. Install tail rotor per Section 9.212 or 9.213, as applicable.

12. Inspect for leaks after dynamically balancing tail rotor.

7.470 B021 Tail Rotor Gearbox Input Shaft Seal Replacement

1. Drain tail rotor gearbox lubricant.

2. Remove tailcone per Section 4.311

3. Remove tail rotor driveshaft per Section 7.310.

4. Remove aft flex plate from gearbox.

5. Remove nut & washer securing splined B546 input yoke on gearbox input shaft. Remove yoke.

6. Cut safety wire from B549 retainer and remove retainer and adjacent A117 shim from gearbox.

7. Remove and discard seal and o-ring from retainer.

8. Remove A266 spacer and underlying o-ring from input shaft. Discard o-ring.

9. Clean parts and inspect. Verify no grooves in A266 spacer, no scoring on A117 shim (such as from rotating), and no wear steps on input yoke & shaft splines.

10. Coat input shaft splines with B270-21 protectorant and allow to dry.

11. Press new A966 seal 0.030 inch deep beyond flush into chamfered inner end of B549 retainer, with solid side of seal toward opposite hexagonal end.

12. Prelubricate new o-ring with A257-2 lubricant and install in groove around B549 retainer.

13. Slide A117 shim over input shaft until it contacts input bearing outer race.

14. Prelubricate new o-ring with A257-2 lubricant and slide over input shaft until it contacts input bearing inner race.

15. Lubricate outside diameter of A266 spacer with A257-2 lubricant and slide it, inner-chamfered end first, over input shaft until spacer inner chamfer seats on o-ring.


17. Install input yoke on input shaft. Apply B270-11 adhesive to input shaft threads and install washer and nut. While adhesive is still wet, torque nut per Section 1.330 and torque stripe.
7.500  Actuator Assembly

7.510  Actuator Removal
1. Remove tailcone fairing.
2. Full disengage clutch.
4. Put a four-inch wood block under clutch shaft just forward of upper sheave on horizontal firewall. This keeps sheave from drooping and prevents damage to forward flex plate per Figure 7-8.
5. Disconnect two wiring connections to actuator.
6. Remove upper and lower NAS6604 bolts connecting actuator to bearings and remove actuator.

7.520  Actuator Installation
1. Connect actuator to A184 bearing and standard torque bolt per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1.
2. Install lower attach bolt with head facing aft. Use one NAS1149F0432P washer under bolt head and one NAS1149F0463P washer under nut. Standard torque bolt per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1. Remove wooden block.
3. Install fanwheel per § 6.220.
4. Connect motor and switch assembly electrical leads.

CAUTION
Do not engage actuator without scroll installed.

7.530  Actuator Gearmotor Replacement
Actuator Gearmotor can be replaced with actuator on helicopter.
1. Disconnect gearmotor electrical leads.
2. Cut safety wire from and remove four gearmotor attaching screws. Exercise care not to drop either safety wire or screws in V-belt sheaves.
3. Slowly slide gearmotor assembly from housing. An unscrewing motion may be necessary.
4. Lightly lubricate worm gear on new gearmotor assembly with A257-1 grease before installing. Install o-ring onto gearmotor nose piece.
7.530 Actuator Gearmotor Replacement (continued)

5. Install new gearmotor into housing with wire leads pointing down. Verify no gap exists between housing and gearmotor mounting flange before installing screws; do not use screws to draw gearmotor into housing as motor flange can break.

6. Secure gearmotor to housing with four mounting screws and safety wire with 0.020-inch diameter wire using single strand method.

7. Connect gearmotor electrical leads. Engage clutch, listen for binding, and verify actuator fully tensions drive belts.

8. Seal all fasteners, seams and openings around gearmotor with B270-8 sealant.

9. Ty-rap gearmotor electrical leads as required.

CAUTION
Severe damage to actuator and drive belts can occur if gearmotor electrical leads are installed incorrectly in wiring connector (gearmotor will operate backwards and down-limit switch and spring switches will not shut off gearmotor current).

7.540 Actuator Adjustment

1. Engaged Limit

   The actuator engaged limit is determined by column springs which control drive belt tension. Column springs may only be adjusted by the factory.

2. Disengaged Down-Limit Adjustment (see Figure 7-15)

   The down-limit switch is activated by the down-limit stop screw which can be adjusted using long 3/8-inch open-end and ¼-inch box-end wrenches. Adjust down-limit stop screw to maintain proper belt deflection per § 7.282 with actuator fully disengaged. Minimum clearance between screw heads at scissors is 0.005 inch.

3. Maximum Extension (see Figure 7-15)

   Maximum engaged extension is 1.85 inches measured between top of column spring block and bottom of screw housing. Drive V-belts must be replaced when maximum extension is encountered.
Intentionally Blank
FIGURE 7-15 ACTUATOR MAXIMUM ENGAGED (EXTENSION) LIMIT AND MINIMUM DISENGAGED (RETRACTION LIMIT)

- A184 Upper bearing assembly
- Extension limit switch (opens at 1.75/1.85 inches extension)
- 1.85 inches maximum engaged extension limit
- Do not loosen
- Spring switches
- Column springs
- Cooling scroll support brackets
- A181 Lower bearing assembly
- Down-limit stop screw
- Down-limit switch
- 0.005 inch minimum (disengaged)
7.550 Switch and Fuse Replacement

7.551 Switch Replacement

1. Remove actuator from helicopter per § 7.510.

   **NOTE**
   Switches may be replaced as a complete harness assembly or replaced individually by soldering wire connection and installing heat shrink.

2. Remove each switch by removing attaching screw, nut, washer, and spacing washers between switch and plate.

   **NOTE**
   Bond the four spacing washers to the new switch(es), if necessary, to ease reassembly.

3. Replace complete switch and wire harness assembly or, if installing a single switch, cut faulty switch from harness wiring. Cut wires as close to switches as possible.

4. Slide heat shrink over each cut wire. Solder wires to switch and install heat shrink over solder connection.

5. Reassemble switch(es) to plate. Two spacing washers are installed between switch and plate at each attach screw and one under nut. Do not over tighten screws or plastic switch housing may crack.

6. Reinstall actuator on helicopter per § 7.520.

7.552 Fuse Replacement

An in-line fuse holder is installed in clutch actuator motor power circuit. Fuse holder is mounted on test switch panel. Replace fuse with 1.5 amp (AGC 1.5) fuse.
7.600 Rotor Brake

7.610 Rotor Brake Removal

1. Remove tailcone cowling. Remove forward flex plate. Mark and record any shim washers installed between flex plate and main rotor gearbox input yoke and/or clutch shaft yoke.

**WARNING**

A193 flex plates, which do not have bonded washers, are obsolete and must be replaced with A947 flex plates having bonded washers. If a bonded washer separates from an A947 flex plate, flex plate is unairworthy and cannot be repaired. Ensure A947-1 forward flex plate is Rev E or subsequent (identified by letter “E” or subsequent letter on two adjacent arms of flex plate both sides).

2. Remove cotter pin and nut securing input yoke on main rotor gearbox. Remove yoke. Disconnect brake spring from firewall angle.

3. Disconnect cable from lever. Disconnect wiring to micro switch at three-pin connector.

4. Cut and remove safety wire, then remove three bolts securing rotor brake. Remove rotor brake assembly.

7.620 Rotor Brake Installation

1. Place rotor brake assembly over splined input pinion shaft of main rotor gearbox.

2. Place one each of two small (A130-41) spacers in place between rotor brake assembly and pinion end cover. Install one each NAS1149F0432P washer on three NAS1352-4H30P bolts. Insert first bolt through rotor brake assembly and A130-41 spacer. Insert second bolt through Hall Effect sender plate, rotor brake assembly and A130-41 spacer.

3. Insert third bolt through Hall Effect sender plate and long A130-41 spacer. Finger tighten three bolts into gearbox, then special torque bolts per § 23-33 and safety with 0.032 inch diameter safety wire. Attach spring to the firewall angle.

4. Coat splines of pinion shaft with B270-21 protectant before installing yoke. Place A908-4 yoke on pinion shaft. Install one each A141-10 washer and AN320-8 nut on pinion shaft. Special torque nut per § 23-33 as required to align castellations on nut with hole through pinion shaft. Do not exceed 410 in.-lbs. Install one MS24665-210 cotter pin.

5. Set Hall Effect sender-to-magnets gap per § 7.141.

6. Attach cable to lever. Reconnect wiring to micro switch at three-pin connector.
7.620 Rotor Brake Installation (continued)

7. With brake engaged, adjust gap between NAS428-3-12 bolthead on B109-1 arm and A130-43 spacer to 0.030–0.035 inch. Lock adjustment by tightening MS21042L3 nut.

8. With brake in the released position, measure gap between B112-1 lever and B110-1 arm assembly. The gap measurement should be 0.030–0.170 inch. Adjust length of bead chain as required to obtain proper gap. One bead is approximately 0.150 inch.

9. Adjust micro switch to open and close at a gap of 0.20–0.30 inch between B112-1 lever and B110-1 arm.

10. Install forward flex plate.

11. Check clutch sheave alignment per § 7.230.


7.630 Rotor Brake Pad Replacement

1. Minimum pad thickness is 0.030 inch.

2. Brake pad replacement is accomplished by replacing B110-1 and B109-1 arm assemblies.
ADJUST MICRO SWITCH TO OPEN AND CLOSE AT A GAP OF .20 - .30 in. BETWEEN B112-1 LEVER AND B110-1 ARM.

FIGURE 7-16A ROTOR BRAKE ADJUSTMENTS AND CLEARANCES

.030 - .035 in. BETWEEN NAS428-3-12 BOLT AND B109-1 ARM ASSY WITH BRAKE ENGAGED.

.030 - .170 in. GAP BETWEEN B112-1 LEVER AND B110-1 ARM ASSEMBLY.

.010 in. BRAKE PAD CLEARANCE WITH BRAKE DISENGAGED.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.000</td>
<td>Flight Controls</td>
<td>8.1</td>
</tr>
<tr>
<td>8.001</td>
<td>Introduction</td>
<td>8.1</td>
</tr>
<tr>
<td>8.002</td>
<td>Description</td>
<td>8.1</td>
</tr>
<tr>
<td>8.100</td>
<td>Cyclic Controls</td>
<td>8.1</td>
</tr>
<tr>
<td>8.110</td>
<td>Cyclic Assembly</td>
<td>8.1</td>
</tr>
<tr>
<td>8.111</td>
<td>Removal of Cyclic Assembly</td>
<td>8.1</td>
</tr>
<tr>
<td>8.112</td>
<td>Installation of Cyclic Assembly</td>
<td>8.4</td>
</tr>
<tr>
<td>8.120</td>
<td>Cyclic Grip Assembly</td>
<td>8.7</td>
</tr>
<tr>
<td>8.121</td>
<td>Removal of Cyclic Grip Assembly</td>
<td>8.7</td>
</tr>
<tr>
<td>8.122</td>
<td>Installation of Cyclic Grip Assembly</td>
<td>8.8</td>
</tr>
<tr>
<td>8.130</td>
<td>Cyclic Lateral (Right) Trim</td>
<td>8.10</td>
</tr>
<tr>
<td>8.131</td>
<td>Right Trim Spring Assembly Removal</td>
<td>8.10</td>
</tr>
<tr>
<td>8.132</td>
<td>Right Trim Spring Assembly Installation</td>
<td>8.10</td>
</tr>
<tr>
<td>8.133</td>
<td>Right Trim Spring Replacement and Shimming</td>
<td>8.11</td>
</tr>
<tr>
<td>8.140</td>
<td>Cyclic Longitudinal (Fore-Aft) Elastic Trim Cord</td>
<td>8.15</td>
</tr>
<tr>
<td>8.141</td>
<td>Longitudinal Trim Cord Removal</td>
<td>8.19</td>
</tr>
<tr>
<td>8.142</td>
<td>Longitudinal Trim Cord Installation</td>
<td>8.19</td>
</tr>
<tr>
<td>8.150</td>
<td>Cyclic Friction Assembly</td>
<td>8.20</td>
</tr>
<tr>
<td>8.151</td>
<td>Cyclic Friction Adjustment</td>
<td>8.20</td>
</tr>
<tr>
<td>8.160</td>
<td>A121-7 Push-Pull Tube</td>
<td>8.21</td>
</tr>
<tr>
<td>8.161</td>
<td>A121-7 Push-Pull Tube Removal</td>
<td>8.21</td>
</tr>
<tr>
<td>8.162</td>
<td>A121-7 Push-Pull Tube Inspection/Repair</td>
<td>8.21</td>
</tr>
<tr>
<td>8.163</td>
<td>A121-7 Push-Pull Tube Sleeve Installation</td>
<td>8.22</td>
</tr>
<tr>
<td>8.164</td>
<td>A121-7 Push-Pull Tube Sleeve Inspection</td>
<td>8.22</td>
</tr>
<tr>
<td>8.165</td>
<td>A121-7 Push-Pull Tube Sleeve Installation</td>
<td>8.23</td>
</tr>
<tr>
<td>8.200</td>
<td>Collective Control</td>
<td>8.25</td>
</tr>
<tr>
<td>8.210</td>
<td>Collective Stick Assembly</td>
<td>8.25</td>
</tr>
<tr>
<td>8.211</td>
<td>Collective Stick Removal</td>
<td>8.25</td>
</tr>
<tr>
<td>8.212</td>
<td>Collective Stick Installation</td>
<td>8.26</td>
</tr>
<tr>
<td>8.220</td>
<td>Collective Spring Assembly</td>
<td>8.30</td>
</tr>
<tr>
<td>8.221</td>
<td>Collective Spring Removal</td>
<td>8.30</td>
</tr>
<tr>
<td>8.222</td>
<td>Collective Spring Installation</td>
<td>8.32</td>
</tr>
<tr>
<td>8.223</td>
<td>Collective Spring Adjustment for A038-1 thru -4 Assembly</td>
<td>8.33</td>
</tr>
<tr>
<td>8.224</td>
<td>Collective Spring Adjustment for A038-5 and -6 Assembly</td>
<td>8.34</td>
</tr>
</tbody>
</table>
## CHAPTER 8

### FLIGHT CONTROLS (Continued)

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.225</td>
<td>Collective Friction Adjustment</td>
<td>8.34</td>
</tr>
<tr>
<td>8.230</td>
<td>RPM Governor System</td>
<td>8.34A</td>
</tr>
<tr>
<td>8.231</td>
<td>Governor Controller Removal</td>
<td>8.34A</td>
</tr>
<tr>
<td>8.232</td>
<td>Governor Controller Installation</td>
<td>8.34A</td>
</tr>
<tr>
<td>8.233</td>
<td>Governor Assembly Removal</td>
<td>8.34A</td>
</tr>
<tr>
<td>8.234</td>
<td>Governor Assembly Installation</td>
<td>8.34C</td>
</tr>
<tr>
<td>8.239</td>
<td>Governor Troubleshooting</td>
<td>8.34C</td>
</tr>
<tr>
<td>8.300</td>
<td>Jackshaft and Support Struts</td>
<td>8.35</td>
</tr>
<tr>
<td>8.310</td>
<td>Jackshaft</td>
<td>8.35</td>
</tr>
<tr>
<td>8.311</td>
<td>Jackshaft Removal</td>
<td>8.35</td>
</tr>
<tr>
<td>8.312</td>
<td>Jackshaft Installation</td>
<td>8.35</td>
</tr>
<tr>
<td>8.320</td>
<td>Strut Assembly (Jackshaft Support)</td>
<td>8.35</td>
</tr>
<tr>
<td>8.321</td>
<td>Strut Removal</td>
<td>8.35</td>
</tr>
<tr>
<td>8.322</td>
<td>Strut Installation</td>
<td>8.38</td>
</tr>
<tr>
<td>8.400</td>
<td>Swashplate and Main Rotor Pitch Links</td>
<td>8.39</td>
</tr>
<tr>
<td>8.410</td>
<td>Swashplate</td>
<td>8.39</td>
</tr>
<tr>
<td>8.411</td>
<td>Swashplate Removal</td>
<td>8.39</td>
</tr>
<tr>
<td>8.412</td>
<td>Swashplate Installation</td>
<td>8.40</td>
</tr>
<tr>
<td>8.413</td>
<td>(Reserved)</td>
<td></td>
</tr>
<tr>
<td>8.414</td>
<td>(Reserved)</td>
<td></td>
</tr>
<tr>
<td>8.415</td>
<td>(Reserved)</td>
<td></td>
</tr>
<tr>
<td>8.416</td>
<td>Shimming Upper (Unflanged) Spherical Sleeve with Aluminum Ball</td>
<td>8.48</td>
</tr>
<tr>
<td>8.500</td>
<td>Tail Rotor Controls</td>
<td>8.48</td>
</tr>
<tr>
<td>8.510</td>
<td>Tail Rotor Pedals</td>
<td>8.48</td>
</tr>
<tr>
<td>8.511</td>
<td>Tail Rotor Pedal Removal</td>
<td>8.48</td>
</tr>
<tr>
<td>8.512</td>
<td>Tail Rotor Pedal Installation</td>
<td>8.52</td>
</tr>
<tr>
<td>8.520</td>
<td>A317-1 Lower Bellcrank</td>
<td>8.52</td>
</tr>
<tr>
<td>8.521</td>
<td>A317-1 Lower Forward Bellcrank Removal</td>
<td>8.52</td>
</tr>
<tr>
<td>8.522</td>
<td>A317-1 Lower Forward Bellcrank Installation</td>
<td>8.53</td>
</tr>
<tr>
<td>8.530</td>
<td>A316-1 Upper Bellcrank</td>
<td>8.55</td>
</tr>
<tr>
<td>8.531</td>
<td>Bellcrank Removal</td>
<td>8.55</td>
</tr>
<tr>
<td>8.532</td>
<td>Bellcrank Installation</td>
<td>8.55</td>
</tr>
<tr>
<td>8.540</td>
<td>A331-4 Intermediate Bellcrank</td>
<td>8.56</td>
</tr>
<tr>
<td>8.541</td>
<td>Bellcrank Removal</td>
<td>8.56</td>
</tr>
</tbody>
</table>
## Chapter 8
### Flight Controls (Continued)

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.542</td>
<td>Bellcrank Installation</td>
<td>8.57</td>
</tr>
<tr>
<td>8.550</td>
<td>A120-3 Aft Bellcrank</td>
<td>8.57</td>
</tr>
<tr>
<td>8.551</td>
<td>Bellcrank Removal</td>
<td>8.57</td>
</tr>
<tr>
<td>8.552</td>
<td>Bellcrank Installation</td>
<td>8.57</td>
</tr>
<tr>
<td>8.560</td>
<td>A031-1 Pitch Control</td>
<td>8.57</td>
</tr>
<tr>
<td>8.561</td>
<td>Pitch Control Removal</td>
<td>8.57</td>
</tr>
<tr>
<td>8.562</td>
<td>Pitch Control Installation</td>
<td>8.57</td>
</tr>
<tr>
<td>8.570</td>
<td>Tail Rotor Pitch Links</td>
<td>8.58</td>
</tr>
<tr>
<td>8.571</td>
<td>Tail Rotor Pitch Link Removal</td>
<td>8.58</td>
</tr>
<tr>
<td>8.572</td>
<td>Tail Rotor Pitch Link Installation</td>
<td>8.58</td>
</tr>
<tr>
<td>8.600</td>
<td>A203 Yoke and A205 Fork Assemblies</td>
<td>8.60</td>
</tr>
<tr>
<td>8.610</td>
<td>Bearing Removal</td>
<td>8.60</td>
</tr>
<tr>
<td>8.615</td>
<td>C648-2 Bearing Installation</td>
<td>8.60</td>
</tr>
<tr>
<td>8.620</td>
<td>A139-1 Bearing Installation</td>
<td>8.60</td>
</tr>
<tr>
<td>8.630</td>
<td>B115-1 Bearing Installation</td>
<td>8.62</td>
</tr>
<tr>
<td>8.640</td>
<td>Yoke and Fork Assembly Installation</td>
<td>8.63</td>
</tr>
</tbody>
</table>
CHAPTER 8
FLIGHT CONTROLS

8.000 Flight Controls

8.001 Introduction

This section covers removal and installation procedures for cyclic controls, collective controls, tail rotor controls and their related components.

**WARNING**

Assembly of flight controls is critical and requires inspection by a qualified person. If a second person is not available, the installer must take a 5-minute break prior to inspecting flight control connections he has assembled.

8.002 Description (See Figures 8-1 and 8-2)

Dual controls are standard equipment and all primary controls are actuated through push-pull tubes and bellcranks. Bearings used throughout the control system are either sealed ball bearings or have self-lubricated Teflon liners.

Flight controls are conventional. The cyclic stick appears to be different but the grip moves the same as in other helicopters due to the free hinge at the center pivot. The cyclic grip is free to move vertically, allowing the pilot to rest his forearm on his knee if he chooses.

The collective stick is also conventional with a twist grip throttle control. When the collective is raised, the throttle is opened by an interconnecting linkage. An electronic governor makes minor throttle adjustments required to maintain RPM.

8.100 Cyclic Controls

8.110 Cyclic Assembly

8.111 Removal of Cyclic Assembly

a. Remove left seat back, center horizontal and vertical panels.

b. Remove collective assembly per § 8.211.

c. Remove screws holding mixture and carburetor heat control cable covers to cyclic box cover.

d. Remove roll pin from cyclic friction knob and remove knob.

e. Unscrew right trim knob from trim shaft.

f. Remove screws holding cyclic box cover to cyclic box and to side panels.

g. Lift cyclic box cover and disconnect post light wire.
FIGURE 8-1 MAIN ROTOR FLIGHT CONTROLS

A017 SWASHPLATE ASSEMBLY
A258-1 MAIN ROTOR PITCH LINK ASSEMBLY
A121-5 PUSH-PULL TUBE ASSEMBLY
A121-3 PUSH-PULL TUBE ASSEMBLY
A121-7 PUSH-PULL TUBE ASSEMBLY (2)
A337-1 JACKSHAFT ASSEMBLY
A205-1 FORK ASSEMBLY
A176-1 YOKE ASSEMBLY
A319-3 TORQUE TUBE
A320-1 STICK ASSEMBLY
A177-4 PIVOT ASSEMBLY
A175-1 BELLCRANK (Standard, HP)
A958-1 BELLCRANK (Alpha, Beta, Mariner Beta II, Mariner II)
CYCLIC LATERAL TRIM SPRING ASSEMBLY
COLLECTIVE SPRING ASSEMBLY
COLLECTIVE CONTROL STICK ASSEMBLY
Grip assembly
A756-18 AND -21 FOR REMOVABLE CONTROLS
A058-5 AND -9 FOR REMOVABLE CONTROLS
A758-3 AND -4 FOR REMOVABLE CONTROLS
A121-1 PUSH-PULL TUBE ASSEMBLY
ELASTIC LONGITUDINAL TRIM CORD
FIGURE 8-2 TAIL ROTOR FLIGHT CONTROL

Issued 5/22/87
8.111 Removal of Cyclic Assembly (cont'd)

h) Remove screws holding cyclic box assembly to the keel panels.

NOTE
Unscrew from nutplate but DO NOT remove the two cyclic friction attach bolts or friction spacers may fall out.

IF FIREWALL PLUG INSTALLED FOLLOW STEPS i AND j

i) Move cyclic stick full fwd. and disconnect bolt holding the A127-3 rod end to the aft fork of the cyclic pivot.

j) Remove stainless steel hole plug from rt. side of vertical firewall. Remove bolt holding the A121-7 P-P tube rod ends to the aft fork of the cyclic pivot.

IF FIREWALL PLUG NOT INSTALLED FOLLOW STEPS k AND l (PLUG CAN BE INSTALLED FOLLOWING INSTRUCTIONS IN RHC KIT # KI-21).

k) Disconnect both forward push-pull tubes from the swash-plate and the forward push-pull tube from the jackshaft.

l) Unscrew the three push-pull tubes from the rod ends attached to the aft end of the cyclic assembly.

m) Disconnect 6-pin electrical connection at bottom of stick.

n) Remove cyclic assembly from rotorcraft.

8.112 Installation of Cyclic Assembly.

WARNING

Rigging must be checked if the following has occurred:

1. Replacement of the cyclic assy.
2. Replacement of the A338-1 cyclic box or A320-1 cyclic stick.
3. Replacement or change of A205-1 Yoke (between collective and cyclic).
4. If the rod ends have been removed from the push-pull tube or push-pull tube length was changed on the A121-1,-3,-5 or -7 push-pull tubes.
5. Jackshaft support length is changed.
8.112 Installation of Cyclic Assembly (cont'd)

NOTE
On cyclic installation ensure right trim end cap fits flush into left keel panel hole. Ensure cyclic friction stackup is not misaligned and the friction is on, to hold stackup in place.

a) Install cyclic assembly. Attach cyclic box to keel panels.

NOTE
Ensure friction assembly clears all wires on installation.

b) Attach cyclic friction assembly to cabin. Torque NAS1030 attach bolts to 40 in-lbs. plus locking torque.

IF P-P TUBE ROD ENDS DISCONNECTED FROM FORK USING PLUGGED HOLE IN FIREWALL, FOLLOW STEPS c) AND d).

c) Attach the A121-7 P-P tubes to the fork of the cyclic pivot. Install the A155-1 spacers outboard of the rod ends and the long spacer in between, torque nut and install palnut.

d) Move cyclic stick full fwd and connect A121-3 P-P tube to the cyclic fork bellcrank. Spacers to be installed on each side of rod end, lockwasher under the nut and torque.

WARNING

Smaller diameter of the A155-1 spacer must be against the rod end ball.

IF FIREWALL PLUG NOT INSTALLED, FOLLOW STEPS e) AND f).

e) Screw the A121-3 P-P tube onto the aft rod end of the A175 bellcrank assembly. (See Figure 8-3)

f) Screw the two A121-7 P-P tubes onto the two aft rod ends attached to the cyclic fork.

NOTE
No palnut required on rod end of A205 fork

g) If A205-1 fork was removed from forward rod end of A175 bellcrank, screw the fork onto the rod end to 3.45 inches from center of rod end hole to center of attaching bolt hole. (See Figure 8-3)

h) Install collective stick (standard or removable) (See Section 8.212).

i) Attach the A205-1 yoke connecting the cyclic stick assembly and the collective stick assembly. (See Section 8.212)

j) Connect A121-3 P-P tube to the jackshaft. (See Section 8.312)

k) Connect both A121-7 P-P tubes to the swashplate. (See Section 8.412).
FIGURE 8-3 CYCLIC AND COLLECTIVE CONTROL

A121-5 P/P TUBE
LEVEL TO M.R.HUB 0°-.5°
A337-1 JACK SHAFT

A175-1 BELLCRANK (STANDARD & HP)
OR
A958-1 BELLCRANK (ALPHA, BETA, & MARINER)
8.112 Installation of Cyclic Assembly (cont'd)

j) Install cyclic box cover.
   1. Connect post lightwire and ty-rap clear of controls.
   2. Insert right trim shaft through cover and install knob.
   3. Attach power plant controls to the cyclic box cover.
   4. Install cyclic box cover and tighten the attaching screws.

k) Install cyclic friction knob.
   See Section 8.150 for adjusting cyclic friction assembly.

l) Move flight controls throughout complete travel. Verify no binding or clearance problems.

m) Rig flight controls per Section 10.000.

   !WARNING!
   Ensure all jammuts and attaching hardware has been torqued per Section 1.300 Fastener Torques.

n) Install all seat backs and inspection covers.

8.120 Cyclic Grip Assembly (Standard or Removal)

8.121 Removal of Cyclic Grip Assembly.
   This may be accomplished, if necessary, without removal of complete cyclic assembly from rotorcraft.

   a) Remove bottom center inspection panel.
   Disconnect 6-pin connector and use pin extractor to remove the pins from the connector.
8.121 Removal of Cyclic Grip Assembly (cont'd)

b) Remove end cap from the cyclic grip pivot.

c) Remove cotter pin, nut and A141-14 washer.

d) Gently tap cyclic grip shaft (DO NOT damage threads) and remove cyclic grip assembly from A320-1 stick.

NOTE
DO NOT damage bearings in removal.

NOTE
The six wires are grouped into two sets of three wires each on the bottom right side of the cyclic stick with heat shrink around all six to prevent chafing.

e) Remove the heat shrink and attach two pieces of 0.032" or 0.020" safety wire. One piece of safety wire on one of the wires in each group. Pull each wire group out of the stick, but leave the two pieces of safety wire protruding from each end.

8.122 Installation of Cyclic Grip Assembly (Standard or Removable)

a) Cyclic grip assembly may be installed without removal of complete cyclic box assembly from rotorcraft.

NOTE
Mark wire numbers near pins for later re-installation.

1. Remove bottom center belly panel.
2. Remove pins from connector.

NOTE
Rigging check not required after cyclic grip installation.

b) Ensure rollpin is installed in the grip assembly. Heat shrink and two grommets should already be installed over the six wires coming out of the grip assembly.
8.122 Installation of Cyclic Grip Assembly (cont'd)

NOTE

The six wires are to be grouped into two sets of three wires each. One group will extend through the forward right side of the cyclic stick and the other will extend through the aft right side.

c) Using two pieces of safety wire extending from the top aft electrical hole in the cyclic, one through the bottom right forward side of the stick and the other through the bottom right aft side, stagger and tape three wires onto each safety wire. Carefully pull the safety wire and wires through the cyclic stick.

d) Attach heat shrink around all six wires and slide shrink tubing into stick as far as possible to prevent chafing.

e) Reinstall pins on each wire into proper position connector.

Housing Pin Location 1 2 3 4 5 6
Standard Cyclic Wires 231 232 233 234 235 236
Removable Cyclic Wires 277 280 281 234 235 236

f) Reconnect the cyclic wiring connector.

g) Slide grip assembly into bearings in stick assembly. Install A141-14 washer and castellated nut.

CAUTION

Secure nut until there is no axial movement of bearings and cyclic grip assembly. DO NOT overtighten assembly as it will damage the bearings.

h) Install cotter pin and end cap.

i) Install bottom rotorcraft inspection panels.
8.130 Cyclic Lateral (Right) Trim

The function of the cyclic lateral trim spring is to remove the left stick force in cruise conditions. It is actuated by pulling up on the black knob located forward of the cyclic stick. The trim spring (two sizes available) may be changed or shimmed to create the force necessary to balance the cyclic control laterally. This usually is required after a main rotor blade change. Use the following procedures to remove, change, shim and replace the trim spring assembly:

8.131 Right Trim Spring Assembly Removal

a) Remove right trim knob.

b) Remove cyclic friction knob.

c) On the in-flight adjustable lateral trim assemblies, remove the lateral trim adjustment knob located on the left side of the console.

d) Remove four (4) attaching screws holding the power-plant control cables (mixture and carb heat).

e) Remove cyclic box cover attaching screws.

f) Disconnect cyclic box cover post light at disconnect.

g) Disconnect right trim assembly attach bolt.

h) Firmly grasp the spring assembly, tip the cyclic stick to the right to relieve some of the spring pressure. Pull up and to the right to remove the assembly.

8.132 Right Trim Spring Assembly Installation

a) Move the cyclic stick to the right to relieve some of the spring tension for installation. Firmly grasp the spring assembly and insert the right trim spring cap flush into the left keel panel while installing the spring assembly. Pivot into the cyclic stick pivot forks.

b) Install bolt to connect assembly. Torque attaching nut to 100 in.-lbs plus nut drag.

c) Connect cyclic cover post light wire and ty-rap clear of moving controls.

d) Install cyclic box cover to airframe. Tighten all attaching screws.
8.132 Right Trim Spring Assembly Installation (cont'd)

e) Tighten four attaching screws holding the powerplant control cables (mixture & carb heat).

f) Install right trim knob.

g) Install cyclic friction knob. Install rollpin and safety wire.

h) On the in-flight adjustable lateral trim assemblies, install the adjustment knob on the trim assembly shaft located on the left side of the console.

8.133 Right Trim Spring Replacement & Shimming (See Fig. 8-4)

a) Spring Replacement

1. Remove the right trim assembly per Section 8.131.

2. Remove the cotter pin from the clevis pin.

3. Squeeze the spring and remove the clevis pin.

4. Remove the A581-l arm, A588-l spacer, and A583-1 spring cap.

5. Replace the spring as indicated by flight testing.

   NOTE

   Changing of the trim spring will create a large change in trim.
   Shimming of the springs may be required to obtain the desired trim forces.

   On the in-flight adjustable lateral trim assemblies, remove the A584-l bearing support and A130-46 spacer. Remove the A583-2 cap by unscrewing it from the assembly shaft.

6. Reinstall the A581-l spring cap, A588-l spacer, and A583-1 arm.

7. Install the clevis pin and cotter pin.
   On the in-flight adjustable lateral trim assemblies, install the A583-2 cap on the shaft, then the A130-46 spacer, then the A584-l bearing support.

8. Install the right trim assembly per Section 8.132.
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<td>12</td>
<td>A618-1 or -2</td>
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<td>A130-46</td>
<td>Spacer</td>
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<td>AN960PD10L</td>
<td>Washer</td>
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<td>39</td>
<td>A483-1</td>
<td>Knob</td>
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</tbody>
</table>
CYCLIC SPRING ASSEMBLY
Ship S/N 002-549

CYCLIC SPRING ASSEMBLY
Ship S/N 549 & On.

FIGURE 8-4 RIGHT TRIM ASSEMBLY
b) Shimming Right Trim Spring (See Fig. 8-4)

1. Remove the right trim assembly per Section 8.131.
2. Remove the trim spring per Section 8.133.
3. Slide the A583-1 lower spring cap off the rod.
4. Install shim washers between the A583-1 lower spring cap and circlip as necessary to adjust trim force. On the in-flight adjustable lateral trim assemblies, remove A584-1 bearing support, the A130-46 spacer, the A583-2 cap, the A618 spring and the A583-1 cap. Install shims between the A588-1 spacer and the A583-1 cap.

NOTE
When shimming the A618-1 (primer colored) spring (10.7 lb-in.) the maximum allowable shimming is (8) AN960-416 washers. When shimming the A618-2 (black colored) spring (14.5 lb-in.) the maximum allowable shimming is (5) AN960-416 washers.

NOTE
On the in-flight adjustable lateral trim assemblies, only the B056-1 assembly with the primer (green) colored spring may be shimmed. The maximum number of shims is 3 AN960-416 washers. The B056-2 adjustable lateral trim assembly with the black colored spring must not be shimmed.

CAUTION
Shimming in excess of that indicated in the above NOTES will cause the trim springs to bottom preventing full left cyclic travel.

5. Slide the A583-1 lower spring cap, spring, A583-1 uppercap, A588-1 spacer, and A581-1 arm onto the rod. See Figure 8-4C.

6. Install the clevis pin and cotter pin.

7. Reinstall the trim spring assembly per Section 8.132. On the in-flight adjustable lateral trim assemblies, after the shims have been installed, reinstall the A583-1 cap, the A618 spring, the A583-2 cap, the A130-46 spacer, and the A584-1 bearing support.
8.140 Selecting Longitudinal Elastic Trim Cord

The Elastic Trim Cord is used to cancel out most longitudinal stick forces during cruise flight.

If the cyclic grip moves forward in cruise flight, a weaker elastic trim cord is required. If the cyclic stick grip moves aft in cruise flight, a stronger elastic trim cord is required.

a) Remove the elastic trim cord per Section 8.141 and determine the strength of that cord; either by the I.D. tag attached or by the diameter of the cord and the length of cord from inner lock ring of one end to inner lock ring at the other end.

NOTE
The R22 parts catalog lists the elastic trim cords by part number and dash numbers also length, diameter and (force) load when installed.

b) Following the statement above, and the amount of additional force required to keep the cyclic centered for level cruise flight, select an appropriate elastic trim cord.

c) Install per Section 8.142.

d) Test fly helicopter to determine if proper cord was selected; repeat above procedure as required to find cord which will balance longitudinal cyclic stick forces.
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FIGURE 8-4A SHORT ELASTIC TRIM CORD

FIGURE 8-4B LONG ELASTIC TRIM CORD
NOTE
WHEN INSTALLING LARGER (1.1 in.) BELLEVILLE WASHERS (4 ea.) THE SPACERS A130-18 AND A130-19 MUST BE SANDED TO THE LENGTH INDICATED.

A130-18 NEW LENGTH - .105/.115 in.
A130-19 NEW LENGTH - 4.51 in.

NOTE
DO NOT REMOVE FRICTION PLATE BOLTS WHEN REMOVING FRICTION ASSEMBLY FROM HELICOPTER.

ADD AN960PD416L WASHERS AT NOTED LOCATION AS REQUIRED TO MAINTAIN .055/.035 in. DIMENSION.
8.141 Longitudinal Trim Cord Removal

NOTE

For inspection criteria of trim cord, See Section 2.410, Item 4.

a) Remove the screws holding the cabin bottom fore-aft inspection panel.

NOTE

If transponder antenna is installed on this inspection panel, slowly lower panel and disconnect the antenna lead and ground wire to the antenna, pull XPDR circuit breaker and tag C.B. with "Antenna Rmvd."

b) Push cyclic stick full forward.

c) If short elastic trim cord installed as shown in Figure 8-4A, unhook trim cord at front tab of A121-1 push-pull tube and at clip mounted to support to remove trim cord.

d) To remove long elastic trim cord installed as shown in Figure 8-4B, disconnect bottom hook and relieve tension on cord to remove the top hook connected to front tab of A121-1 push-pull tube.

8.142 Longitudinal Trim Cord Installation

a) Ensure clamp and clip are installed per Figure 8.4A

b) For short cord installation see Figure 8-4A

c) For long cord installation see Figure 8-4B

d) Check clearances of trim cord hooks to push-pull tubes, wire bundle and comm. wires out of bottom of cyclic stick.

WARNING

Ensure clearance is maintained between the trim cord hooks and the push-pull tubes and wiring throughout entire cyclic control travel.

e) Connect XPDR antenna lead and ground wire if installed on inspection panel.

f) Install panel and tighten attachment screws.

g) Remove tag and engage circuit breaker.
8.150 Cyclic Friction Assembly

Cyclic Friction is located in the front left corner of the cyclic box cover. Turning the knob clockwise applies friction to both the longitudinal and lateral cyclic. If friction cannot be applied by turning knob clockwise, adjustment of friction may be required.

8.151 Cyclic Friction Adjustment

a) Turn friction knob counter-clockwise until it stops.
b) Remove the roll pin.
c) Lift knob off shaft.
d) Install a thick or thin washer (AN960-416 or 416L) as required to give the proper friction at the center of the cyclic grip measured in a lateral direction. See Figure 8-4C.

System friction with right trim off, fore and aft trim cord removed, and CIRCULAR FRICTION OFF:

- 0-5 lb. - Lateral
- 0-7 lb. - Fore and Aft

CIRCULAR FRICTION ON:

- 7-13 lb. - Lateral

e) Replace knob and install roll pin.
f) Move flight controls throughout complete travel. Verify no binding or clearance problems.

NOTE

If friction assembly will not tighten install larger (1.1 inch) Belleville washers (4 ea.) B1125-078 and change length of spacers per Figure 8-4D.

CAUTION

New friction knob which has roll pin hole drilled thru knurled section of knob must be used with (1.1 inch) Belleville washers.
8.160 A121-7 Push Pull (P-P) Tube

8.161 A121-7 Push-Pull Tube Removal

a) Remove belly panel, vertical panel between seat backs and mast fairing, disconnecting pitot line at pitot fitting.

b) Remove vertical firewall maintenance hole plug to remove A121-7 P-P tubes.

NOTE

IF HOLES NOT PRESENT, INSTALL USING RHC KIT KI-21.

c) Remove NAS1304-44 bolt attaching -7 P-P tube rod ends to cyclic fork.

d) Disconnect bolts holding A121-7 P-P tubes at swashplate.

e) Tape sheet metal edges to prevent P-P tube removal damage.

f) Position swashplate and rotor to slide A121-7 P-P tube up and clear. Mark right and left tubes if they are to be reinstalled.

g) Inspect P-P tubes and sleeves for damage.

h) Inspect P-P tube guide for wear. The guide should be replaced if excessively worn or if fretting evident between guide material and riveted aluminum support.

NOTE

If P-P tube replaced, adjust rod ends to obtain same center-to-center length or M.R. Flight Controls will require rigging per R22 Maintenance Manual Section 10.

8.162 A121-7 Push-Pull Tube Inspection/Repair

1. Nicks, cuts or scratches in the tube which are longitudinal not more than 0.010 inches deep, or across the tube and not more than 0.005 inches deep may be polished out.

2. Dented or flattened tube of more than five percent of its diameter must be replaced.

3. Maximum tube wear at guide 0.015 inch per wall after smoothing wear ridges. Epoxy primer repair surfaces before sleeve installation. Any tube wear requires sleeve installation.

4. Replace tube worn in excess of 0.015 inch after polishing.
8.163 Sleeve Installation Onto Al21-7 Push-Pull Tube

NOTE

Repair any wear damage on Al21-7 P-P tube per Section 8.162 prior to the P-P tube sleeve installation.

a) Clean P-P tube by lightly using MEK or acetone.

b) Apply tape to restrict adhesive to 6.5 inch area located 31 inches from end of P-P tube (not end of rod end).

c) Test paint for paint bubbling; apply 1-inch band of adhesive to one end of 6.5 inch area. If paint bubbles, remove paint and apply epoxy primer to area before applying adhesive to whole 6.5 inch area.

![WARNING]

Adhesive to be applied to complete area under P-P tube sleeve.

d) Apply adhesive supplied in kit to whole 6.5 inch area. (It will set and become stringy very quickly. Brush thin coat of adhesive without large lumps as rapidly as possible).

![NOTE]

Sleeve must be installed within two minutes after adhesive applied.

e) Slide sleeve onto tube and center of adhesive.

f) Rotate tube and apply heat using up to 1200-watt heat gun to evenly shrink sleeve producing smooth surface.

![CAUTION]

DO NOT APPLY HEAT CONTINUOUSLY TO SAME AREA.

g) Allow to cool and apply adhesive to seal end of sleeve. Do not have adhesive at ends above surface of sleeve or sleeve will be damaged or will not enter guide during installation.

8.164 Push-Pull Tube Sleeve Inspection

a) Visually inspect sleeve for wrinkles, pin holes, bubbles, gouges, torn areas, etc. Replace sleeve if any damaged or suspect areas are found.
8.165 A121-7 Push-Pull Tube Installation

a) Inspect P-P tube guide for wear. The guide should be replaced if excessively worn or if fretting evident between guide material and moveable guide plate.

**NOTE**

Old-style guide bushings which are riveted to fuselage must be replaced with moveable guide kit (RHC Kit KI-19A) if A121-7 Push-Pull tubes are worn. Reference RHC Service Bulletin #36.

b) Loosely (snug) install moveable guide on underside of airframe support A439-1 per Figure 8-4E.

**CAUTION**

Extreme care must be taken when installing A121-7 P-P tube into guide to prevent damage to P-P tube sleeve.

c) Install A121-7 P-P tube, ensure spacers installed properly. Reference Figure 8.4E. Torque attach bolt 100 in.-lb. plus nut drag.

d) Attach A121-7 P-P tubes to swashplate. Torque attach bolts 100 in.-lb. plus nut drag.

e) Raise collective approximately seven (7) inches (measured from pilot throttle handle to center panel) with cyclic neutral.

f) Tighten guides three attach bolts to slight friction and verify A121-7 P-P tubes are centered in guide bore. Torque guide attach bolts 40 in.-lb. and torque stripe nuts.

g) Remove protective tape from sheet metal edges used to protect P-P tubes during installation.

h) Check full travel clearances of flight controls.

1) Upper frame forward two boltheads at horizontal firewall to A121-7 P-P tubes minimum clearance .010 inch.

2) Fuel tank top inboard flange to left A121-7 P-P tube minimum clearance .10 inch.

Issued 5/22/87
8.165 Al21-7 Push-Pull Tube Installation (cont'd)

i) Verify fasteners disconnected are retorqued per R22 Maintenance Manual Section 1.300.

j) Reinstall panels, fairings and firewall plugs.

k) If rod ends were unscrewed from P-P tubes, main rotor rigging must be re-checked per Section 10.
8.200 COLLECTIVE CONTROL

8.210 Collective Stick Assembly (Standard or Removable)

8.211 Collective Stick Removal

a) Remove vertical center panel, right and left seat backs and collective boot.

b) Remove collective spring guard in aft left baggage compartment.

c) Place collective in full down position. Use either the MT294-1 collective spring tool or 0.032" safety wire to remove the spring assembly. If safety wire is used, twist wire around rod end to rod end several times to assure that the spring assembly can be removed safely.

WARNING

Spring is under compression and failure to comply with above procedure can cause bodily harm and/or damage to rotorcraft.

d) Remove bottom spring attach bolt slowly while moving collective slightly to put spring tension onto restraining safety wire. When bolt is removed, swing the spring assembly forward for more clearance during removal.

e) Disconnect collective stop at the A348-1 seat belt anchor.
8.211 Collective Stick Removal (cont’d)

NOTE
To prevent damage, rotate collective stop slider in line with collective handle and tape in place.

f. Disconnect A205 yoke from collective stick.

g. Disconnect A327-1 overtravel spring from collective throttle arm.

h. If installed, disconnect aft end of carb heat assist push-pull tube from collective stick.

i. Disconnect two NAS1304 attach bolts at either end of collective stick.

j. Remove collective stick assembly.

8.212 Collective Stick Installation

a. Assemble A332-1 friction lever per Figure 8-5. The spring washers, item 14, should be assembled with their concave sides together. The two washers, item 13, are installed with the grey Teflon®-coated surface against the A333-1 stop (item 12). The A332-1 lever is threaded onto the NAS1352-4-24P screw as the screw starts to protrude from the attachment fitting.

NOTE
See collective friction adjustment for finalizing friction assembly after completion of collective installation. Refer to Section 8.224.

b. (Reference if not installed). Install A205-1 fork to the forward rod end of the A175-1 bellcrank on the cyclic fork.

NOTE
Dimension of A205-1 fork should be 3.45 inches from center of rod end hole to center of attaching bolt hole. No palnut required on this rod end.

NOTE
If new A139-1 bearings installed, ream to 0.375 / 0.376 inch inner diameter with dead sharp reamer (see Section 8.600).
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<td>Lever</td>
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<td>Belleville Washer</td>
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FIGURE 8-5  COLLECTIVE FRICTION ASSEMBLY

Change 15: 26 JUL 96
### NUMBER | PART NUMBER | DESCRIPTION
---|---|---
1 | A341-1 | Spacer
2 | C342-1 | Arm Assembly
3 | A141-16 | Washer
4 | A335-1 | Torque Tube
5 | 52-018-078-0750 | Roll Pin
6 | AN 960-10L | Washer
7 | NAS 679A3 | Nut
8 | MS27151-7 | Nut
9 | A486-1 | Screw
10 | A327-1 | Overtravel Spring Assembly
11 | MS20995C32 | 0.032 in. dia Safety Wire

**FIGURE 8-6**
UPPER OVERTRAVEL SPRING INSTALLATION
8.212 Collective Stick Installation (cont'd)

c) Install collective stick into rotorcraft.

d) Connect collective inboard and outboard attach bolts.

NOTE

Special A15-1 spacer required against the A329-1 bearing block assembly. Smaller end against inner ball; larger end against bolt-head.

Torque to 100 in-lbs. plus nut drag. Install palnuts.

NOTE

Install A205-1 fork to the collective stick. Torque to 100 in-lb. plus nut drag. Install palnut. Verify smooth operation of fork pivot.

e) Install lower end of A333-1 stop to the A348-1 seat belt anchor. When installing A333-1 stop onto the A130-4 spacer, add AN960-416 and 416L washers on either side of stop as required to prevent binding and to obtain zero to .031 inch axial play. Torque nut to 27 in.-lb. plus nut drag. Install palnut. Check for binding and axial play.

f) Connect collective spring and install cover per Section 8.

WARNING

Failure to remove restraining safety wire after collective spring is installed can limit control travel creating a safety-of-flight hazard.

g) Install the A327-1 overtravel spring to the end hole of the A342-1 collective arm. (See Fig. 8-6).

NOTE

Use special A486-1 screw and A341-1 spacer. With screw head against rod end, install spacer with large diameter against collective arm. Torque to 28 in.-lb. plus nut drag. Install palnut.
8.212 Collective Stick Installation (cont'd)

**WARNING**

Improper installation can cause binding, rod end damage or rod end separation with subsequent loss of engine throttle control.

h. If installed, connect aft end of carb heat assist push-pull tube to flat side of collective arm.

i. Adjust throttle correlation rigging per Section 10.150.

j. Install panels and seat backs.

8.220 Collective Spring Assembly (See Figure 8-8)

The collective spring assembly is installed to balance in-flight main rotor collective control forces. A038-1 thru -7 spring assemblies may be adjusted or springs changed to rebalance collective control using the following springs and procedure:

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<th>Spring P/N</th>
<th>Spring Color</th>
<th>Spring Constant</th>
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</thead>
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<tr>
<td>A038-1</td>
<td>A429-1 (old)</td>
<td>Silver</td>
<td>89 lb/in.</td>
</tr>
<tr>
<td>A038-2</td>
<td>A429-2 (old)</td>
<td>Primer</td>
<td>35 lb/in.</td>
</tr>
<tr>
<td>A038-3 or 5</td>
<td>A429-3</td>
<td>Grey</td>
<td>50 lb/in. (weak)</td>
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<tr>
<td>A038-4</td>
<td>A429-4 (old)</td>
<td>Black</td>
<td>70 lb/in.</td>
</tr>
<tr>
<td>A038-6</td>
<td>A429-5</td>
<td>Gold</td>
<td>50 lb/in. (standard)</td>
</tr>
<tr>
<td>A038-7</td>
<td>A429-8</td>
<td>White</td>
<td>71 lb/in. (strongest)</td>
</tr>
</tbody>
</table>

Adjust A038-1, -2, -3, and -4 spring assemblies per Section 8.223. Adjust A038-5, -6 and -7 spring assemblies per Section 8.224.

**NOTE**

A038-5 spring assembly replaces A038-2 assembly. A038-6 assembly replaces A038-1, -3, & -4 assemblies.

**WARNING**

Exercise extreme care when working with compressed collective springs. Always relieve spring compression slowly.

8.221 Collective Spring Removal

a. Remove left seat back. Remove fuel valve handle.
### FIGURE 8-7
**A038-1 THROUGH -4 COLLECTIVE SPRING ASSEMBLY**

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>A0127-3</td>
<td>Rod End</td>
</tr>
<tr>
<td>2</td>
<td>NAS679A3</td>
<td>Nut</td>
</tr>
<tr>
<td>3</td>
<td>AN960-10L</td>
<td>Washer</td>
</tr>
<tr>
<td>4</td>
<td>NAS6603-6</td>
<td>Bolt</td>
</tr>
<tr>
<td>5</td>
<td>NAS679A06</td>
<td>Nut</td>
</tr>
<tr>
<td>6</td>
<td>AN960-6</td>
<td>Washer</td>
</tr>
<tr>
<td>7</td>
<td>AN315-3R</td>
<td>Nut</td>
</tr>
<tr>
<td>8</td>
<td>A426-3</td>
<td>Plate</td>
</tr>
<tr>
<td>9</td>
<td>MS24665-69</td>
<td>Cotter Pin</td>
</tr>
</tbody>
</table>

### FIGURE 8-8
**A038-5, -6, & -7 COLLECTIVE SPRING ASSEMBLY**

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<th>NUMBER</th>
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<th>DESCRIPTION</th>
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</thead>
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<tr>
<td>10</td>
<td>A428-1</td>
<td>Rod</td>
</tr>
<tr>
<td>11</td>
<td>A429-1 thru -4</td>
<td>Spring</td>
</tr>
<tr>
<td>12</td>
<td>A426-4</td>
<td>Plate</td>
</tr>
<tr>
<td>13</td>
<td>AN960-10</td>
<td>Washer</td>
</tr>
<tr>
<td>14</td>
<td>B292-3</td>
<td>Rod End</td>
</tr>
<tr>
<td>15</td>
<td>A426-5</td>
<td>Cap</td>
</tr>
<tr>
<td>16</td>
<td>A429-3, -5, or -8</td>
<td>Spring</td>
</tr>
<tr>
<td>17</td>
<td>A426-6</td>
<td>Cap</td>
</tr>
<tr>
<td>18</td>
<td>MS27151-7</td>
<td>Pin Nut</td>
</tr>
</tbody>
</table>

MAXIMUM ALLOWABLE LENGTH PROVIDED SPRING COILS DO NOT BOTTOM.
8.221 Collective Spring Removal (cont'd)

attach screws and fuel valve plate.

b) Remove the collective spring cover. Loosen - DO NOT REMOVE screw located on aft vertical firewall stiffener. Remove screw at top of cover from nut or nut clip. Slide cover from under loosened screw and remove.

c) Place the collective in the full down position. Use either the MT294-1 collective spring tool or .032 in. safety wire to remove the spring assembly. If safety wire is used, twist wire around rod end to rod end several times to assure that the spring assembly can be removed safely.

WARNING:
Spring is under compression and failure to comply with procedures can cause bodily harm and/or damage to rotorcraft.

d) Remove bottom spring attach bolt slowly while moving collective slightly to put spring tension onto restraining wire.

e) Disconnect upper spring assembly attach bolt and remove the spring assembly.

8.222 Collective Spring Installation

NOTE
Overall compressed length for installation to be 4.30/4.00 in. between centers of the rod ends. The nut end of the rod guides to be pointing up (See Figure 8-7).

WARNING:
When installing the A038-5 or -6 spring assembly, both rod ends must be bottomed (B292-3 rod end has left-hand thread). Failure to bottom both rod ends can cause either one to run out of threads during adjustment and can cause bodily harm.

a) Insert collective spring assembly into the collective stick attachment arm. Install bolt and torque to 40 in.-lbs. plus nut drag.

b) Move collective to align rod end into lower mount. Install bolt and torque to 40 in.-lbs. plus nutplate locking drag.
8.222  Collective Spring Installation (continued)

c) On installation of the spring assembly, be sure to cut and remove the restraining safety wire.

d) Check to make sure that the spring coils are not binding with collective stick full down. Adjust spring assembly as required per § 8.223 or 8.224. Install collective cover.

**WARNING**

Failure to remove the safety wire or allowing the spring coils to bind can limit the control travel creating a safety-of-flight hazard.

e) Install co-pilot seatback. Tighten seatback screws. Tighten four (4) fuel valve plate attach screws.

**WARNING**

Ensure proper fuel valve handle orientation.

f) Install fuel valve handle. Verify proper orientation using gascolator drain. (See Fuel Flow Check § 12.600.)

8.223  Collective Spring Adjustment for A038-1 thru -4 Assembly

a) Small force adjustments may be made by screwing the lower rod end in or out. Install the MT294-1 collective spring tool. Remove the lower bolt and loosen the adjustment. After reinstallation, ensure that the spring coils do not bottom out with the collective full down. The maximum extension for the bottom rod end is 1.1 inches provided the spring coils do not bottom (See Figure 8-7).

b) Remove the collective spring per § 8.221.

c) Place spring assembly in a soft-jawed vise.

d) Compress the spring slightly and cut the safety wire.

e) Carefully open the vise to relieve the spring tension and remove the spring.

f) Install a spring selected from the table in § 8.220 to obtain the desired trim force.

g) Compress the spring assembly in a vise to a dimension of 4.30/4.00 inch between the rod end center lines. Safety wire with 0.032 inch diameter stainless steel safety wire (see Figure 8-7).

h) Reinstall the collective spring assembly per § 8.222.
8.224 Collective Spring Adjustment for A038-5, -6, or -7 Assembly

Large spring force adjustments are made by changing spring. Small spring force adjustments may be made as follows:

a. Remove collective spring cover.

b. Loosen palnut and jamnut on lower rod end.

c. With collective up, rotate spring by hand to increase or decrease spring force (lower rod end is right-hand thread; upper rod end is left-hand thread). Screwing rod end in decreases collective-up force. Extending rod ends increases collective-up force.

**WARNING**

Ensure that spring coils are not binding with collective stick full down after making adjustment. Binding spring coils can limit flight control travel.

d. Standard torque jamnut and palnut per § 23-32.

e. Install collective spring cover.

8.225 Collective Friction Adjustment (see Figure 8-5)

To adjust collective friction:

a. Loosen nut (item 5) on friction lever and position lever in locked position.

b. Turn screw (item 15) in threaded collective attachment fitting clockwise to increase friction, counter-clockwise to decrease friction.

c. Adjust locked friction to 12 to 20 pounds measured at collective grip, using a spring scale pulling up from bottom of travel.

**WARNING**

Collective friction greater than 20 pounds may prevent aircraft from entering autorotation.

d. Tighten nut (item 5) on friction lever.
8.230 RPM Governor System

The governor system senses engine RPM and applies corrective input forces to the throttle; when RPM is low, governor increases throttle and vice versa. Throttle inputs are through a friction clutch which can be easily overridden by the pilot. The governor is active from 80% - 115% engine RPM and can be switched on or off by the pilot using the toggle switch on the end of the right seat collective control.

The governor system is designed to assist the pilot in controlling the RPM in the normal operating range. It may not prevent over- or under-speed conditions generated by aggressive flight maneuvers. Within the active range there is a 3%-wide deadband from 102.5% - 105.5% where the governor will not take action provided the rpm is steady.

The governor system consists of the following major components:

1. The B286-2 governor controller, a solid-state analog-circuit control unit mounted behind the left seat back. The controller senses engine RPM via tachometer points in the engine right magneto (helicopter left side) and provides a corrective signal to the governor assembly.

2. The B247-5 governor assembly, attached to the collective stick assembly behind the left seat back. When activated by the governor controller, the governor gearmotor and attached worm gear drives a friction clutch connected to the throttle.

8.231 Governor Controller Removal

1. Remove left seat back assembly to gain access to controller.

   WARNING
   No external adjustment of controller is available. If controller fails to operate correctly, remove and return it to RHC.

2. Disconnect electrical connector.

3. Remove four screws securing governor controller to left seat back assembly.

8.232 Governor Controller Installation

1. Secure governor controller to left seat back assembly.

2. Connect electrical connector.

3. Install seatback panel. If fuel valve handle has a hexagonal mating recess, perform fuel flow check per Section 12.260.

8.233 Governor Assembly Removal

The governor assembly is behind the left seat back assembly, attached to the collective stick.

1. Remove collective stick per Section 8.211.
ROUTE -576 AND -577 WIRES WITH EXISTING MAIN WIRING HARNESS USING MS3367-4-9 OR MS3367-5-9 TY-RAPS.

-576 WIRE WITH B260-2 TERMINAL

B297-2 CIRCUIT BREAKER

MS21919WDGS CLAMP

WIREs TO MICRO SWITCH AND POSITION LIGHT

A654-70 DECAL

-577 WIRE

LEFT KEEL PANEL

LEFT POSITION LIGHT

WIRING HOLE

B263-33 HOUSING

B804-2 HARNESS ASSEMBLY

MS3116F12-10SX PLUG TO B286-2 CONTROLLER

COLLECTIVE STICK-ACTIVATED MICRO SWITCH

FIGURE 8-8A
(View Looking Down)

FIGURE 8-8B
RPM GOVERNOR INSTALLATION

THROTTLE CONNECTING ROD

COLLECTIVE STICK TORQUE TUBE

B247-5 GOVERNOR ASSEMBLY
8.233 Governor Assembly Removal (cont’d)

2. Remove three screws securing governor assembly to collective stick.

3. Remove bolt securing governor assembly’s output arm to link assembly.

**WARNING**
No adjustment of friction clutch is permitted. No field replacement of gearmotor is permitted. If friction setting is incorrect, or if gearmotor operates incorrectly, remove governor assembly and return to RHC.

8.234 Governor Assembly Installation

1. Connect governor assembly’s output arm to link assembly. Ensure:
   a. NAS6603-7 bolt head toward collective grips and no washer under bolt head.
   b. AN960-10 or NAS620-10 washer between governor output arm and rod end.
   c. AN960-10L washer between rod end and nut. Torque nut and palnut per Section 1.320.

   **NOTE**
   Link assembly length must be 2.47-2.53 inches rod end center-to-center.

2. Ensure governor assembly’s output arm points upward towards collective’s throttle connecting rod. Attach governor assembly to collective stick. Torque NAS1351-4-28P screw per Section 1.320. Torque both AN503-8-4 screws to 27 in.-lb and safety wire with 0.020 inch diameter safety wire.

3. Rotate throttle grips. Verify smooth operation and no interference.

4. Install collective stick per Section 8.212.

8.239 Governor Troubleshooting

The majority of governor problems are caused by the engine’s right (helicopter left side) magneto tachometer contact assembly (points) being out of adjustment or faulty. Refer to TCM Master Service Manual for tachometer contact assembly installation and adjustment.

When operating in the 80%-115% active range, the R22 governor will attempt to maintain engine rpm at 104% ± 1.5% (102.5%-105.5%). The edges of this governed 3%-rpm wide window, called a "deadband", may be detected as follows:

1. Start engine and run-up helicopter per Pilot’s Operating Handbook. Collective must remain fully down during this and following steps.
2. Gently hold throttle and very slowly increase rpm (do not exceed 107%).
   Note and record engine rpm indication when governor input (subtle throttle
   resistance) is encountered.

3. Gently hold throttle and very slowly decrease rpm (do not go below 97%).
   Note and record engine rpm indication when governor input (subtle throttle
   resistance) is encountered.

4. Subtract Step 3 indication from Step 2 indication. Result should be
   approximately 3%.

A result of 3% but centered beyond 104 ± 0.5% is indicative of a governor
controller problem.

Results greater than 3% but still centered on 104% are usually indicative of
excessive throttle linkage friction or insufficient governor friction.

Check throttle friction by disconnecting overtravel spring assembly upper rod end
from C342 arm and attaching a spring scale to the rod end. With carburetor
throttle arm in idle position, slowly pull up overtravel spring assembly with spring
scale and note maximum 4 pounds moving friction prior to full-open throttle at
carburetor. Excessive throttle linkage friction can be caused by binding rod ends,
control interference, carburetor throttle shaft bushing elongation, or binding
carburetor accelerator pump (typically binds in one direction only).

Check governor friction with collective down, collective friction on, overtravel
spring assembly upper rod end disconnected from C342 arm, and C342 arm
positioned horizontally. Attach a spring scale to hole in C342 arm and, with scale
held tangential to arm, slowly pull on scale and note both the breakaway and the
moving frictions. Breakaway friction is typically 0-0.5 pound greater than moving
friction. Breakaway friction 1 pound or greater than moving friction may indicate
damaged or contaminated governor friction clutch. Moving friction must be
minimum 8 pounds until arm stops moving. Insufficient moving friction can be
caused by wear, contamination, or loss of spring rate.

Proper governor operation requires a minimum 2:1 ratio of governor friction-to-
throttle linkage friction.

Erratic operation is usually indicative of tachometer contact assembly problems or
wiring damage. Wiring damage may be evidenced by crushing, pinching, or
abrasion, all of which can result in grounding of one or both center wire
conductor(s) to the shielding or to structure. Tachometer contact assembly
problems may be caused by contamination, oxidation, or loose contact(s), in
addition to installation or assembly errors.

Contamination can be caused by over-lubrication of cam follower felt, engine oil
leaking past oil seal, or moisture intrusion thru vent plug. Oxidation can be caused
by an obstructed vent plug or by engine oil leaking past the oil seal.

When flying in turbulence, or if the engine is lightly "loaded" (drive train almost
freewheeling), a fluctuating MAP indication is expected.

Any loose connection in throttle linkage (including worn carburetor throttle shaft
bushings) will result in both RPM & MAP oscillations.
8.300 JACKSHAFT AND SUPPORT STRUTS

8.310 Jackshaft (See Figure 8-9)

8.311 Jackshaft Removal

NOTE

Rigging check should not be necessary if jackshaft support strut rod ends or push-pull tube rod ends are not loosened or removed.

a) Disconnect the push-pull tubes from the jackshaft.
b) Disconnect the two (2) jackshaft support bolts at the upper support strut rod ends.
c) Remove jackshaft.

8.312 Jackshaft Installation

Install jackshaft to strut rod ends. Aft support rod end requires a safety washer A214-3 between the rod end and bolthead. Both upper strut attach boltheads point aft. Torque nut to 100 in.-lbs plus nut drag. Install palnut.

Connect the A121-3 and -5 push-pull tubes to jackshaft. Both push-pull tube attach boltheads point forward. The forward A121-3 push-pull tube rod end requires a safety washer A214-3 and A115 spacer between the rod end and bolthead. Torque nuts to 100 in.-lbs plus nut drag. Install palnut.

Verify no binding or interference with control movement throughout flight control travel.

8.320 Strut Assembly (Jackshaft Support)

8.321 Jackshaft Strut Removal

a) Remove jackshaft per Section 8.311

b) Remove the aft support strut. Disconnect horizontal strut assembly at the 'V' bulkhead. Disconnect the lower strut rod end at the aft main rotor gearbox fitting.
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<td>1</td>
<td>NAS1304-23</td>
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FIGURE 8-9 JACK SHAFT INSTALLATION
8.321 Jackshaft Strut Removal (cont’d)

NOTE
For ease of installation later, DO NOT disassemble the long horizontal strut from the vertical strut.

c. Forward support strut removal: To remove, it will be necessary to disconnect upper rod end installed through a fuselage tab, DO NOT remove lower rod end from support if possible.

NOTE
For ease of installation later, measure length of strut from center of rod ends and tag strut with length for later reference.

8.322 Jackshaft Strut Installation

NOTE
Two (2) AN960-516L washers are installed on forward supports; one between upper forward rod end jamnut and fuselage tab, other between upper aft jamnut and A347 horizontal strut.

1. Install forward support strut.
   a. Connect forward vertical support strut lower rod end to forward-right gearbox fitting. Verify minimum preload between bulkhead-mounted jackshaft brace tab and top of strut; adjust strut height as required. Verify proper rod end engagement via strut witness hole.
   b. Install strut upper rod end, with palnut and jam nut installed, thru brace tab into top of strut. Adjust rod end center-to-center dimension to previously recorded measurement, if applicable. Verify proper rod end engagement via strut witness hole.

2. Connect aft-vertical strut lower rod end to aft-right main rotor gearbox fitting. Connect vertical diagonal strut to aft-left gearbox fitting, or connect horizontal diagonal strut to Vee-bulkhead, as applicable.

3. Torque bolts per Section 1.320. Install palnuts, and torque per Section 1.320. Torque stripe per Figure 2-1.

4. Install jackshaft and push-pull tubes per Section 8.312.

5. If aft-vertical strut was disassembled or length changed, adjust aft strut and/or forward strut to achieve jackshaft level to helicopter keel panel within ± 0.5°. Verify proper rod end engagement through witness hole in strut.

6. Verify proper rod end centering and all bolts, jamnuts, and palnuts are torqued per Section 1.320 and torque striped per Figure 2-1.
8.400 Swashplate and Main Rotor Pitch Links

8.410 Swashplate

8.411 Swashplate Removal

NOTE
Rigging check is not required if push-pull tube rod end bearing center-to-center dimension has not changed.

1. Remove main rotor hub and blade assembly per §§ 26-20 and 26-10.
2. Disconnect and remove A203 yoke halves.
3. Remove droop stops and elastic teeter stops.
4. Remove swashplate boot.
5. Disconnect three push-pull tubes and rod end of lower A205 fork assembly from lower, non-rotating swashplate.
8.412 Swashplate Installation

**CAUTION**

Swashplate plastic balls are obsolete and must be replaced.

1. Verify swashplate rotates freely.

2. On swashplate ear opposite interrupter, attach pitch link’s lower rod end with five AN970-4 washers and two AN960-416L washers under bolt head, one A115-1 spacer on each side of rod end, with the small washers between spacer and large washers. Install additional AN960-416L washer on bolt inboard of inner A115-1 spacer and insert bolt into swashplate ear. Washer stack-up must be located on outside of ear. Install washers under nut as required to expose two to four threads after torquing. Standard torque nut per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1.

3. On interrupter-side swashplate ear, attach pitch link with an A214-3 washer under bolthead, one A115-1 spacer on each side of pitch link rod end, and one AN960-416L washer between A115-1 spacer and swashplate ear.

4. On interrupter-side swashplate ear, install A115-1 spacer on protruding length of bolt, then A205 fork assembly rod end (rod end shank pointing up), another A115-1 spacer, one A214-3 washer, and the nut. Standard torque nut per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1.

5. Attach A204 arm to A205 fork installed in previous step. If fork has plastic A139-1 bearings, line ream and spot face bearings for correct fit per § 8.600. If fork has C648-2 bearings (dark-brown colored face & bore), install a combination of A117-45, -46, and/or -47 shims between A105-17 journal and A141-43 washer on nut side to provide 0.010/0.001 inch axial play in joint. Refer to Figure 2-8. Verify 2.5 in.-lb maximum pivot friction.

6. Install swashplate and attached pitch links, fork, and arm onto slider tube assembly atop main rotor gearbox.

7. Slide boot over A251 main rotor shaft and set in place.

8. Install A203 yoke assembly onto A251 shaft using A210-1 key to position yoke on shaft. Radiused edge of A210-1 key goes into flange slot in A251 shaft. Standard torque nut per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1.

**CAUTION**

Tighten and torque bolt through A210-1 key first.
8.412 Swashplate Installation (continued)

9. Install opposite clamping bolt in chord-arm side of yoke. As applicable, special torque NAS1305 or NAS6605 bolt per § 23-33, or standard torque NAS1304 or NAS6604 bolt per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1.

NOTE
A small space between chord-arm side yoke halves adjacent to driveshaft is normal. Do not exceed bolt torque limits.

10. Connect A204-1 arm to A203 yoke assembly. If yoke has plastic A139-1 bearings, line ream and spot face bearings for correct fit per § 8.600. If yoke has C648-2 bearings (dark-brown colored face & bore), install a combination of A117-45, -46, and/or -47 shims between A105-17 journal and A141-43 washer on nut side to provide 0.010/0.001 inch axial play in joint. Refer to Figure 2-8. Verify 2.5 in.-lb maximum pivot friction.

11. Install A255 counterweights and AN970-4 washers on A203 yoke arm as required for balance.

12. Attach lower A205 fork’s rod end to left side of middle of three lugs grouped together on lower swashplate. Connect forward push-pull tube rod ends to left side of remaining two forward lugs. Aft push-pull tube rod end attaches to right side of lower swashplate aft lug. A214-3 safety washer required between bolthead and A115-1 spacer. A115-1 spacers are required on each side of all rod end balls. Standard torque bolts per § 23-32. Install palnuts, standard torque per § 23-32, and torque stripe per Figure 2-1.

13. Position boot on upper swashplate and ty-rap in place. Ensure upper portion of boot clamps on shaft between upper flange and A203 yoke halves.

14. Temporarily install teeter hinge bolt and journals. Install droop stops and elastic teeter stops. Ensure teeter stop brackets are oriented per Figure 26-5. Standard torque bolts per § 23-32. Install palnut, standard torque per § 23-32, and torque stripe per Figure 2-1. Remove teeter hinge bolt and journals.

15. Verify no binding or interference with control movement throughout flight control travel.

16. Install main rotor hub and blades per §§ 26-20 and 26-10.

17. Track and balance main rotor per § 10.200.
Intentionally Blank
Intentionally Blank
Intentionally Blank
8.416 Shimming Upper (Unflanged) Spherical Sleeve with Aluminum Ball

Measure space between top of upper spherical sleeve to top surface of lower swashplate. Determine required A209 spacer thickness by installing a spacer that will completely fill the space. (A209 spacers are available in increments of 0.005 inch.)

a) Install shield plate. Torque screws to 17 in-lbs.

b) Use a spring scale (MT359-1 or equivalent) to pull down at bolt hole in upper swashplate arm as shown in Figure 8-12A. The force required to tilt the swashplate must be free-without-looseness to five pounds maximum, measured while moving; do not use breakaway reading.

c) Use a thicker or thinner A209 spacer to adjust swashplate tilting force. Increase spacer thickness to increase force required to tilt swashplate.

8.500 TAIL ROTOR CONTROLS

8.510 Tail Rotor Pedals (Standard or Removable)

8.511 Tail Rotor Pedal Removal

a) Remove the landing light cover, belly cover and cabin cover between the seats (horizontal).
SWASHPLATE SHIMMING WITH A209 SPACER

FIGURE 8-11

FIGURE 8-12

Change 22: MAR 2004
FIGURE 8-12A  MEASURING SWASHPLATE TILTING FORCE

SLIDER TUBE

SPRING SCALE
8.511 Tail Rotor Pedal Removal (cont'd)

b) Drill out the pop rivets holding the landing light bracket to the fiberglass chin with a #30 drill bit and remove.

c) Remove the two NAS1304-9 bolts holding the tail rotor push-pull tubes to the A317-l tail rotor bellcrank (lower).

d) Pull the left tail rotor pedal aft, then working through the landing light access in the chin, disconnect the NAS1304-9 bolt that holds the A121-11 push-pull tube to the left pedal assembly.

e) Leaving the left pedal in the full aft position, pull the right pedal fully aft and disconnect the NAS1304-9 bolt that holds the A121-9 tube to the right pedal assembly.

f) Remove both push-pull tubes from the aircraft through the chin access.

g) Lift carpet carefully from the floor on both sides and remove from the cabin.

h) Remove the eight (8) screws that hold the access plates between the pedal assemblies and remove the plates.

i) The next step will require two (2) people. With someone holding the NAS1303-20 bolts from above that hold the A318-1 bearing block halves together, reach through the chin access and remove the NAS679-A3 nuts.

j) Remove the lower bearing block halves.

k) Remove the tail rotor pedals one at a time by lifting one end and allowing the other to drop into the chin. They can be removed from either the right or the left side.

NOTE

On reassembly the right pedal assembly is mounted forward in the bearing blocks and the left is mounted aft.
8.511 Tail Rotor Pedal Removal (cont'd)

NOTE
Pedal blocks (upper and lower) are machined matched set as indicated by matching letter or number on the upper and lower portion of blocks. DO NOT MIX THEM or alignment problems may develop on installation.

8.512 Tail Rotor Pedal Installation

a) Fill the grooves in the pedal bearing blocks with A257-l grease.

b) Install the pedal assemblies into the bearing blocks and torque the bearing block attach bolts to 40 in.-lb plus nut drag.

NOTE
If a force greater than 5 lbs is required to move pedals, check the bearing blocks to ensure they are matched correctly.

c) Install the A121-9 and 11 push-pull tubes. The A121-9 will connect to the upper A317-l bellcrank attach point and the left pedal assembly. The A121-11 will connect to the lower A317-1 bellcrank attach point and the right pedal assembly. Torque the attach bolts to 100 in.-lb plus nut drag. Install palnuts.

NOTE
The bolts attaching the push-pull tubes to the pedal assemblies must have their head toward each other for clearance.

d) Install the pedal cover plates and carpeting.

e) Pop rivet the landing light bracket to the chin and install the landing lights.

8.520 A317-1 Lower Bellcrank

8.521 A317-1 Lower Bellcrank Removal

a) Remove lower belly panel.

b) Disconnect the attaching hardware to the A121-9 and -11 push-pull tubes at the A317-1 bellcrank.
8.521 A317-1 Lower Bellcrank Removal (cont'd)

c) Disconnect the A315 support holding the A317 bellcrank by removing the 4 attach bolts and swing assembly forward.

d) Remove bolt attaching A317 bellcrank to the A315 support.

8.522 A317-1 Lower Bellcrank Installation

This procedure also covers rigging of the lower push-pull tubes and pedal assemblies. If re-checking of rigging is not required, disregard rigging portions and follow installation sequences.

a) Install A130-12 spacers and two A105-3 journals inside A316 bellcrank, A141-3 washers are installed against the A105-3 journals upon assembly to the A315 support outside of aircraft. Excess gap between A315 support attaching flanges and the A141-3 washers next to the assembled bellcrank may be filled with either A214-3 or A141-3 washers.

NOTE

When A317 bellcrank is installed, the 3/16" dia. rigging pin hole will be above the pivot point and the bellcrank itself will be aft of the bellcrank support.

Tighten pivot nut and check for smooth and free operation. Maximum spring scale drag of 2 lb is acceptable to move the bellcrank. Torque to 100 in-lb plus drag torque if acceptable.

If a force in excess of 2 lbs. is required to move the bellcrank, see Section 8.600 for A139-1 bearing reaming and spotface procedure.

b) Temporarily attach the A315-1 and A317-1 into aircraft to check for proper push-pull tube rigging length. Insert rigging pin thru the cabin assembly into the A317-1 bellcrank for rigging. Temporarily attach A121-9, 11 and 13 push-pull tubes to the A317.

Place the left and right pedals together at the mid (neutral) travel position. Place a 2.90 inch spacer between each inside pedal and stop. Adjust the rod ends on the A121-9 and A121-11 push-pull tubes as required to insert a bolt through the rod end and the A317-1 bellcrank. Check push-pull tube rod end and the A317-1 bellcrank. Check push-pull tube rod end witness holes for engagement.
8.522 A317-1 Lower Bellcrank Installation (cont'd)

c) After adjusting pedal travel, remove the rigging pin and apply full left pedal and adjust A121-13 push-pull tube to obtain .06" minimum clearance of the A013-3 bellcrank and the vertical firewall. Adjust push-pull tube as required.

NOTE

It is permissible for the bellcrank arm to touch and deflect acoustical foam, as long as it does not interfere with free movement and full travel of the controls.

d) With the A315 support and A317 bellcrank attachment, disconnected from the keel panels (A121-9 and -11 push-pull tubes disconnected) slide bellcrank forward.

NOTE

The A121-13 push-pull tube attach bolt must be installed with bolthead to the right side for clearance in vertical tunnel.

NOTE

On installation to the A317 bellcrank, an AN960-416 washer is installed to fill gap between rod end and the left plate of the A317 bellcrank (washer on left side of rod end).

e) Attach A315 bellcrank support to keel panels.

f) Attach the A121-9 and -11 push-pull tubes to the A317 bellcrank.

 g) Torque all attaching NAS1304 bolts to 100 in.-lb plus nut drag. Install palnuts and torque stripe fasteners.

h) Check for smoothness and ease of operation. Move pedals full travel. Check for any interference between tubes, wires and structures.
8.522 C317-2 Lower Forward Bell Crank Installation (cont’d)

i) If required, check complete Tail Rotor rigging if changes to A121-9, -11, or -13 push-pull lengths have been made.

j) Verify all attach bolts and jamnuts torqued per Fastener Torques Section 1.300.

k) Install panels.

8.530 A013-3 Upper Bellcrank

8.531 Bellcrank Removal

1. Remove A121-15 push-pull tube.

2. Remove belly inspection panel.

3. Disconnect A121-9 and -11 at A317 bellcrank.

4. Disconnect A315 and A317 bellcrank with A317 bellcrank attached.

5. Slide A315 and A317 bellcranks with A121-13 push-pull tube attached up to disconnect -13 push-pull tube at upper bellcrank.

NOTE

Upper bellcrank needs to be rotated as far aft as possible to remove A121-13 push-pull tube attach bolt.

6. Remove upper bellcrank attach bolt. Catch all A214-2 and A141-3 washers installed as bolt is remove.

7. Remove upper bellcrank from structure.

8.532 Bellcrank Installation

1. Install A130-12 spacer and two A105-3 journals inside A013-3 bellcrank. Ream A139 bearing with 0.375/0.376 inch dead sharp reamer if required for journal’s smooth installation.

2. Install bellcrank with A141-3 washers bellcrank with A141-3 washers next to blue Turcite A139-1 bearings. If gap exists between A141-3 washers and outboard support, fill either with A214-3 or A141-3 washers.

3. Torque attach bolt per Section 1.320. Install palnut.
8.532 A013-3 Upper Bellcrank Installation (cont’d)

4. Check for smoothness and ease of operation.

5. Attach A121-9, -11 and -13 push-pull tubes along with A315 and A317 bellcrank assemblies, following procedure in Section 8.522.

**CAUTION**

A121-13 push-pull tube to A013-3 upper bellcrank attach bolt head must point to right side of helicopter for clearance.

6. Install the A121-15 push-pull tube.

7. Check rigging if necessary.

8. Torque all attaching bolts and jamnuts per Section 1.300.

9. Check for smoothness and ease of operation. Move pedal full travel, check for any interference between tubes, wires and structures.

10. Install panels.

8.540 A331-1 Intermediate Bellcrank

8.541 A331-1 Intermediate Bellcrank Removal

1. Disconnect A121-15 and -17 push-pull tubes from A331-1 bellcrank.

2. Disconnect A331-1 attach bolt and remove bellcrank.

8.542 A331-1 Intermediate Bellcrank Installation

Install two A105-3 journals into bellcrank bearings. An A141-3 washer is required on each side of bellcrank to A139-1 bearings. (Ream A139-1 bearing with 0.375/0.376 inch dead sharp ream if required for journal’s smooth installation).

**NOTE**

If required for A121-17 attach bolt clearance with the scroll two AN960-416 washers may be installed between the bell crank and the frame to raise the bellcrank. This will require use of NAS1304-40 bolt, to attach bellcrank to frame.
8.542 A331-1 Intermediate Bellcrank Installation (cont'd)
   a) Torque to 100 in-lb plus nut drag. Install palnuts.
   b) Check for smoothness and ease of operation.
   c) Connect A121-15 and -17 push-pull tubes. A214-3 safety washers are required under the boltheads.
   d) Re-rig if push-pull tube lengths were altered.
   e) Move pedals full travel, check for any interference between tubes, wires, components or structures.

8.550 A120-1 Aft Bellcrank
8.551 A120-1 Aft Bellcrank Removal
   a) Disconnect A121-17 push-pull tube from A120 aft bellcrank.
   b) Disconnect bellcrank pivot from attach bolt connected to tail rotor gearbox.
   c) Remove nut holding bellcrank to the pitch control. Remove bellcrank and reinstall nut and shims found between bellcrank and pitch control for bellcrank installation.

8.552 A120-1 Aft Bellcrank Installation
   See A031 Pitch Control Installation (See Section 8.562).

8.560 A031 Pitch Control
8.561 Pitch Control Removal
   a) Remove tail rotor hub and blade assembly. Mark corresponding tail rotor blade grips, tail rotor pitch change to each of the pitch control ears, for later reinstallation so re-rigging is not required.
   b) Disconnect and remove aft bellcrank per Section 8.551.
   c) Remove pitch control from tail rotor output shaft.
8.562 Pitch Control Installation
   a) Slide A031-1 pitch control assembly onto output shaft.
   b) Position A120-1 bellcrank assembly on the tail rotor gearbox and install NAS1304-25 bolt, one AN960-416 washer under bolt head, two MS20002-4 washers, one each side of the bearing and NAS679-A4 nut.
8.562 Pitch Control Installation (cont'd)

b) Measure the gap existing between the A120-1 bell-crank ear and the flats on the A125-1 pitch control stud. Install sufficient A117-20, -21 and -22 washers between bellcrank and stud to completely fill the gap but not apply any axial preload on the spherical bearing after all the nuts are tightened. The clearance tolerance is plus or minus .003". Install one AN960-416L washer and NAS679-A4 nut on protruding end of stud. Torque nut to 70 in.-lbs plus nut drag while holding stud from rotating. Install palnut.

c) Torque nut on A120-1 bellcrank pivot to 100 in.-lbs plus nut drag. Install palnut.

d) Attach aft end of A121-17 push-pull tube to the A120 -1 bellcrank and A214-3 safety washer under nut next to rod end. Torque nut to 100 in.-lb. plus nut drag. Install palnut.

e) Install pitch control links per Section 8.572.

f) Install tail rotor hub and blade assembly (See Section 9.212).

g) Ensure all bolts, jamnut and palnuts torques per Fastener torques, Section 1.300.

8.570 Tail Rotor Pitch Links

8.571 Tail Rotor Pitch Link Removal

NOTE

To ensure proper rigging upon re-installation of pitch links, mark pitch links to corresponding blade grip and pitch control ear.

a) Disconnect the two attach bolts on either rod end of the pitch link.

b) Remove pitch link.

8.572 Tail Rotor Pitch Link Installation

WARNING

A214-3 safety washers are to be installed next to rod end.
WARNING
Both pitch links must be same part number (same type and material). Mixing one-piece with adjustable-length pitch links is prohibited. Mixing steel one-piece with aluminum one-piece pitch links is prohibited.

Refer to Figure 9-11.

1. If installing one-piece pitch link(s); connect pitch link to pitch link control arm and blade pitch horn.

2. If installing new, adjustable-length pitch link(s) based on old pitch link length:
   a. Match pitch link to proper blade pitch horn and pitch control arm and connect pitch link. Torque attach bolts per Section 1.320. Install palnuts, torque per Section 1.320, and torque stripe per Figure 2-1. Repeat for opposite blade.
   b. Torque attach bolts per Section 1.320. Verify proper rod end centering and adjust as required. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1. Repeat for opposite blade.
   c. Check tail rotor control rigging per Section 10.140.

3. If installing new, adjustable-length pitch links (nominal length setting):
   a. Assemble male rod end, with jam nut and palnut installed, into female rod end. Adjust rod ends until a dimension of 2.360 inches, measured between rod end bearing centers.
   b. Attach pitch link female rod end to outboard side of pitch control arm. Torque bolt per Section 1.320. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1.
   c. Connect pitch link male rod end to blade pitch horn. AN960-416, AN960-416L, or A141-14 washers may be under nut for chordwise balance. Torque bolt per Section 1.320. Install palnut, torque per Section 1.320, and torque stripe per Figure 2-1.
   d. Torque pitch link jam nut and palnut per Section 1.320 and torque stripe per Figure 2-1. Repeat steps a. thru d. for opposite blade.
   e. Check tail rotor control rigging per Section 10.240.
8.572 Tail Rotor Pitch Link Installation (cont’d)

4. Operate the tail rotor controls thru their entire operating range an verify no binding or abnormality exists.

5. Dynamically balance tail rotor per Section 10.240.

8.600 A203 YOKE AND A205 FORK ASSEMBLY (Figure 8-10)

Three different bearing types have been used in A203 yoke and A205 fork assemblies: A139-1 blue-plastic Turcite journal bearings, B115-1 spherical bearings, and C648-2 Teflon-lined journal bearings. More than one type bearing may be used in an installation, but each pivot axis must have same type bearings.

8.610 Bearing Removal

Care must be taken not to damage yoke or fork assemblies during bearing removal.

A139-1 Turcite bearings may be removed from A203 yoke or A205 fork assemblies with a broken-screw extractor or by pressing or tapping them out with a small brass or aluminum drift.

B115-1 Spherical bearings and C648-2 journal bearings may be removed with a press. Press from inner side of bearings while supporting outboard side of yoke or fork. Use a socket or other suitable pressing tool to apply the force.

8.615 C648-2 Bearing Installation (0.5625/0.5630 inch diameter bearing bores)

1. Clean mating surfaces of A205 fork or A203 yoke where C648 bearing is installed. Deburr any sharp edges that may damage bearings during installation.

2. Coat yoke or fork bearing bores with zinc chromate or epoxy primer. While primer is still wet, press in C648 bearing while supporting backside of fork or yoke.

8.620 A139-1 Bearing Installation (0.499/0.501 inch diameter bearing bores)

a) Clean mating surfaces of A205 fork or A203 yoke where A139 bearing is installed. Deburr any sharp edges that may damage bearings during pressing operation.

b) Coat yoke or fork bearing bores with zinc chromate or epoxy primer. While primer is still wet, press in A139 bearing.

c) With both A139 bearings installed, ream inner bearing bores with a 0.375 inch dead sharp reamer. Using A105-11 journals as a gauge, continue to ream bores until a very light drag fit is achieved. It may be necessary to use a 0.376 or 0.377 inch reamer to obtain correct fit.

d) Place one A141-3 washer and one A105-11 journal on NAS6604 bolt. Insert bolt into A204-1 arm. Place second A105-11 journal and second A141-3 washer on bolt.
ENSURE THAT JOURNALS FREELY MOVE THROUGH BEARING WITH A MAXIMUM OF A VERY LIGHT DRAG.

FIGURE 8-13A BEARING REAMING

SHAVE OFF FACE OF NEW BEARING WITH COUNTERBORE TO LOWER FRICTION OF LARGE WASHER TO BEARING FACE.

FIGURE 8-13B BEARING FACING

FIGURE 8-13C BEARING FACING WIDTH MEASUREMENT

FIGURE 8-13 BEARING REAMING, FACING, & WIDTH MEASUREMENT
8.620 A139-1 Bearing Installation (cont'd)

e) Measure the distance between the A141-3 washers with the washers held tightly against the journals. Using a one-inch spotface tool with a 0.25 inch pilot, lightly shave the face of each bearing until the measurement across the bearing faces is 0.005 inch less than the measurement between the A141-3 washers. When this dimension is achieved, do not shave any more material off the bearing faces (See Figure 8-13C).

f) Reassemble the yoke or fork assembly and torque the NAS6604 (or NAS1304) bolt to 100 in.-lb plus nut drag. Check for freedom of movement with no play or drag.

8.630 B115-1 Bearing Installation

The B115-1 Bearing may be either interference-fit or Loctite®-secured slip-fit in the A203 yoke or A205 fork, depending on the diameter of the bearing bores.

8.631 Interference-Fit Bearings (0.6239/0.6244 inch diameter bearing bores)

a) Clean the bearing bores of the yoke or fork assembly. Deburr any sharp edges and inspect and remove any metal shavings in the bearing bores.

b) Heat the yoke or fork assembly to approximately 180 degrees Fahrenheit.

c) Coat one bearing bore with zinc chromate primer. While the primer is still wet, press in the B115-1 bearing to the bottom of the bore.

d) Coat the other bearing bore with a graphite solution (Lubri-Kote Type A or equivalent). Press in the B115-1 bearing until it is 0.010 to 0.020 inch above the top of the bearing bore.

8.632 Loctite®-Secured Slip-Fit Bearings (0.6255/0.6260 inch diameter bearing bores)

a) Clean the yoke or fork assembly bearing bores of old Loctite®.

b) Measure the bearing bores; maximum allowable diameter is 0.6260 inch.

c) Lightly coat the B115-1 bearing outer races with Loctite® 271 compound and install the B115-1 bearings into the bearing bores. Wipe off excess Loctite®. Do not allow Loctite® to enter the B115-1 bearing.
8.630 B115-1 Bearing Installation (cont’d)

d) While the sealant is still wet, assemble yoke or fork assembly per Section 8.640. Wait until sealant has been allowed to cure per manufacturer’s instructions prior to checking bearing pivot force.

8.640 Yoke and Fork Assembly Installation

1. Assemble fork or yoke assembly. Torque NAS6604 (or NAS1304) bolt per Section 1.320.

2. Place a torque wrench on bolt head at fork or yoke pivot point. The force required to pivot assembly must be 5 in-lbs or less.

3. To reduce pivot force for A139-1 bearings:
   a. Disassemble fork or yoke assembly.
   b. Ream inner bores of A139-1 bearings; a very slight oversized bore may be required.
   c. Reassemble yoke or fork assembly. Recheck pivot force.

4. To reduce pivot force for interference-fit B115-1 bearings:

   **CAUTION**
   
   Do not rotate bearing with a drill motor to reduce pre-load as this may damage Teflon® liner and cause premature failure.

   a. Place a 7/16 inch socket against outer race of the bearing installed with graphite solution. Tap bearing lightly to relieve axial preload caused by torquing bolt. The pivot force should drop with this slight movement of bearing race. If outer bearing race is moved too far inward, bearing will be preloaded in opposite direction and pivot assembly will have to be disassembled so that bearing can be pressed back into its original position. The pivot assembly will have to be reassembled and retorqued as described above.

   b. If pivot force is still too high, replace interference-fit bearing yoke or fork assembly with a adhesive-secured slip-fit bearing yoke or fork assembly.

   c. Reassemble yoke or fork assembly per Figure 8-10. Recheck pivot force.
FIGURE 8-14  B115-1 BEARING INSTALLATION
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.000</td>
<td>Description</td>
<td>9.1</td>
</tr>
<tr>
<td>9.100</td>
<td>Main Rotor</td>
<td>9.1</td>
</tr>
<tr>
<td>9.200</td>
<td>Tail Rotor</td>
<td>9.26C</td>
</tr>
<tr>
<td>9.210</td>
<td>Tail Rotor Assembly Removal</td>
<td>9.26C</td>
</tr>
<tr>
<td>9.212</td>
<td>Tail Rotor Installation with Spherical Teeter Bearings</td>
<td>9.27</td>
</tr>
<tr>
<td>9.213</td>
<td>Tail Rotor Installation with Elastomeric Teeter Bearings</td>
<td>9.30</td>
</tr>
<tr>
<td>9.214</td>
<td>Tail Rotor Hub Spherical Bearing Replacement</td>
<td>9.32A</td>
</tr>
<tr>
<td>9.215</td>
<td>Tail Rotor Hub Elastomeric Bearing Replacement</td>
<td>9.32B</td>
</tr>
<tr>
<td>9.220</td>
<td>Inspection and Repair of Tail Rotor Blades</td>
<td>9.33</td>
</tr>
</tbody>
</table>
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CHAPTER 9

ROTOR SYSTEMS

9.000 Description

Refer to Chapter 26 for main rotor description.

The tail rotor has two all-metal blades and a teetering hub with a fixed coning angle. The pitch change bearings have self-lubricated liners. The teeter hinge bearings are elastomeric or have self-lubricated liners. The tail rotor blades are constructed with aluminum skins and root fittings. Maintaining the paint finish will reduce corrosion and erosion.

9.100 Main Rotor

This section has been moved to Chapter 26 Main Rotor.
9.200 Tail Rotor

9.210 Tail Rotor Assembly Removal

1. Mark or tag each pitch link and corresponding blade for reinstallation. Remove hardware securing pitch links to tail rotor blades, noting hardware removed.

   **NOTE**
   Tail rotor pitch link-to-blade attach bolts may be different lengths and/or have different washers installed under nut for balancing.

2. Remove nut and A141-14 washer securing A119-1 bumper to tail rotor gearbox output shaft.

3. Remove teeter hinge bolt, then slide tail rotor assembly and bumper, and A130-1 spacers (A030-1 hub assembly only), off of shaft.
FIGURE 9-11  TAIL ROTOR ASSEMBLY INSTALLATION (A008-4 ASSEMBLY SHOWN)

A029-2 Blade assembly

Longer spacer
The longer spacer creates blade precone angle and must be installed on the outboard side of blade, on the blade outboard (spanwise) bearing. (2 places)

Shorter spacer(s) (6 places)

Bushing
Press bushings flush with inboard side of hub inboard arm (bushings will seat properly with fastener torque applied). (2 places)

A119-1 Bumper (urethane teeter stop)

A141-14 Washer (0.750 inch diameter)

Nut

Tail rotor gearbox output shaft
(palnut not required)

Elastomeric bearing (2 places)

Teeter hinge bolt

Weights (washers) for chordwise static balancing.

A062-1 Hub assembly

A029-2 Blade assembly

Pitch link

Pitch control assembly (Ref)

Weights (washers) for spanwise static balancing. Install largest washers closest to hub assembly.

FORWARD
9.212 Tail Rotor Installation with Spherical Teeter Bearings
(see Section 9.213 if tail rotor has elastomeric teeter bearings)

1. Before hub installation, inspect:
   a. A130-1 Spacers: Worn faces or deep indentations from bearing ball are cause for replacement.
   b. Tail rotor gearbox output shaft: Shaft worn at flats for A130-1 spacer or elongated bolt hole requires output shaft replacement. A021-1 tail rotor gearbox output shafts may be replaced by an RHC-authorized component overhaul facility. B021-1 tail rotor gearboxes must be returned to RHC for output shaft replacement.
   c. Teeter bearings in hub: If inner ball is tight, move ball in bearing to work-in and reduce stiffness.

2. Align tail rotor blades with same pitch change link from which removed.

3. Place A130-1 spacers inside hub and install hub assembly on tail rotor gearbox output shaft per Figure 9-12.

**WARNING**

Ensure blades are installed in proper direction of rotation, and large A137-2 spacers installed per Figure 9-11.

**NOTE**

Tail rotor hub teeter bearings may have to be pressed back slightly to allow installation on tail rotor gearbox output shaft. Place two small sockets inside hub against bearing outer races, insert screwdriver between sockets, and carefully spread bearings apart for reinstallation.

4. Install tail rotor teeter (delta) hinge bolt and nut. Torque nut per Section 1.330. Install palnut, torque per Section 1.320, and torque stripe.

**NOTE**

No washers are installed under teeter hinge nut or bolthead on hubs using spherical teeter hinge bearings.

**WARNING**

Failure to check tail rotor for proper installation per step 5 can result in failure of teeter hinge bolt and loss of tail rotor.
9.212 Tail Rotor Hub Installation with Spherical Teeter Bearings (cont’d)

5. After torquing teeter bolt, check tail rotor hub bearings, bolt as follows:

   a. Place a line on exposed portion of each bearing ball using a felt pen or grease pencil.

   b. Teeter tail rotor assembly while observing marked lines relative to output shaft of tail rotor gearbox.

   c. Teeter bolt, nut, bearing inner balls, and spacers must remain rigid (stationary) to output shaft when teetering tail rotor.

   d. Teeter bearing outer races are press fit in hub and must not move relative to hub.

   **NOTE**

   If bearing ball, bolthead, and/or nut are moving with hub and blade assembly, insufficient clamp-up is indicated. Possible causes and corrective action for insufficient clamp-up are:

   i. Worn A130-1 spacers - replace spacers.

   ii. Hub teeter bearing stiff - manually work-in bearing by moving ball.

   iii. Output shaft flats worn at bolt hole - return gearbox to RHC for repair.

   iv. Metal at bottom of hub bore is preventing bearing outer races seating - remove bearings, clean bore and reinstall bearings.

   v. Force required to teeter tail rotor assembly not to exceed 3 lb, measured at blade tip, before first forward flight. After 6 hours of forward flight, teeter forces must not exceed 1 lb.

6. Install bumper, A141-14 washer, and nut on output shaft. Torque nut per Section 1.320, install palnut, and torque stripe.

7. Connect pitch links blades. Torque fasteners per Section 1.320 and torque stripe.

8. Dynamically balance tail rotor per Section 10.240.
FIGURE 9-12 TAIL ROTOR ASSEMBLY (SPHERICAL TEETER BEARINGS)

NOTE:
NO WASHER UNDER BOLT HEAD OR UNDER NUT.
9.213 Tail Rotor Installation with Elastomeric Teeter Bearings
(see Section 9.212 if tail rotor has spherical teeter bearings)

1. Align tail rotor blades with same pitch link from which removed. Install tail rotor on tail rotor gearbox output shaft, and verify counterclockwise direction of rotation (when viewed from left side of aircraft).

2. See Figure 9-11. Verify blades cone toward tail rotor gearbox.

3. Install tail rotor teeter hinge bolt, washers, and nut. Tighten nut until elastomeric bearing metal spacers contact output shaft (See Figure 9-12).

4. Connect pitch links to blades and torque fasteners per Section 1.320.

5. See Figure 10-7. With tail rotor horizontal, tape a tracking stick to tailcone at blade tip.

   **NOTE**
   A tracking stick can be made from sheet metal approximately 1 inch wide x 12 inches long with a 90 degree bend 2 inches from one end.

6. Rotate drive train at clutch shaft. Mark tracking stick where forward drain hole of each blade tip passes.

7. Reposition (teeter) tail rotor on output shaft until both blade tips pass the same point on the tracking stick ± 0.125 inch.

8. Torque teeter hinge bolt per Section 1.330. Recheck track per step 6 and adjust per step 7, if required, and retorque teeter hinge bolt.

9. When track is satisfactory, install pal nut on teeter hinge bolt, torque per Section 1.330, and torque stripe per Figure 2-1.

10. Remove tracking stick.

11. Teeter tail rotor back and forth. Verify teeter hinge bolt, bearing metal spacers, washers, and nuts remain stationary when tail rotor is teetered.

   **WARNING**
   Movement of teeter hinge bolt, washer(s), spacer(s), or nut(s) indicate insufficient clamp-up, which can result in loss of tail rotor.

12. Install urethane bumper, washer, and nut. Torque nut per Section 1.330, and torque stripe per Figure 2-1.

FIGURE 9-13 TAIL ROTOR HUB REMOVAL FOR BEARING REPLACEMENT
TAP ON BOLT HEAD TO REMOVE OPPOSITE BEARING.

AN315 OR AN316 NUT. GRIND OFF CORNERS SO MAX DIAMETER OF NUT IS LESS THAN MINIMUM DIAMETER OF TAIL ROTOR HUB BORE.

ENSURE THREADPORTION OF BOLT PROTRUDES THROUGH MODIFIED NUT TO ACT AS A "PILOT" (TO CENTER BOLT IN BEARING BALL AND PREVENT HUB BORE DAMAGE).

FIGURE 9-13A TAIL ROTOR HUB SPHERICAL BEARING REMOVAL
9.214 Tail Rotor Hub Spherical Bearing Replacement

NOTE

Some early-model tail rotors have one hub bearing swaged into hub. This bearing is nonreplacable and, if worn, hub assembly must be replaced.


2. Mark hub per Figure 9-13.

3. Loosen four blade retaining bolts. Remove two center bolts securing hub between hub plates and remove hub (see Figure 9-13).

4. See Figure 9-13A. Press out worn bearing(s).

5. Clean hub bore, removing old primer or metal shavings which might prevent bearings from seating at bottom of bores.

CAUTION

Bearings are a slight press fit in hub bores. Inspect bores for fretting. If fretting is found, tail rotor hub assembly is UNAIRWORTHY.

6. See Figure 9-13B. Using special tool MT201, install bearings into hub as follows:

NOTE

Hub may be heated to 170°F maximum to ease bearing insertion and help prevent installation damage.

Apply Section 1.450-approved primer to original primed bore. Bearing is to be installed to bottom of hub bore. Apply primer or A257-7 lubricant to remaining bore and install bearing flush with top of hub. If bearing is installed too far, spacers and hub will not fit over gearbox output shaft.

NOTE

Install tail rotor without delay if using primer in both bearing bores.

7. Reinstall hub between hub plates per reference mark (see Figure 9-13). Torque two center hub and four blade retaining bolts per Section 1.320, install palnuts, and torque stripe.

8. Install tail rotor per Section 9.212.
9.215 Tail Rotor Hub Elastomeric Bearing Replacement


2. Remove four blade retaining bolts and remove blades.

3. See Figure 9-13C. Using special tool MT556, press out worn bearing.

4. Clean hub bore, removing old primer or metal shavings which might prevent bearing from seating at bottom of bore.

   **CAUTION**

   Bearings are a slight press fit in hub bores. Inspect bores for fretting. If fretting is found, tail rotor hub assembly is UNAIRWORTHY.

5. Coat bottom of bearing bore with Section 1.450-approved primer. While primer is still wet, press bearing fully into hub using special tool MT556 per Figure 9-13D.

6. Repeat steps 1 thru 5 to replace opposite bearing, if required.

7. Seal between circumference of each bearing and hub with primer as required in two places.

8. Assemble blades to hub. Verify counterclockwise direction of rotation. Verify correct orientation of bolts and correct location/orientation of A137-1 & A137-2 spacers per Figure 9-11. Torque bolts per Section 1.320, install palnuts, and torque stripe.

9. Install tail rotor per Section 9.213.
PRESS TO REMOVE OPPOSITE BEARING

AN4-25A BOLT (Supplied with tool)

A062-2 HUB ASSEMBLY

MT556-5 SUPPORT

MT556-6 CAP (Beveled side facing bolt and concave side against bearing to be removed)

FIGURE 9-13C ELASTOMERIC BEARING REMOVAL
PRESS TO INSTALL BEARING

MT556-2 MANDREL

B361-1 BEARING

A062 HUB ASSEMBLY

MT556-5 SUPPORT

FIGURE 9-13D ELASTOMERIC BEARING INSTALLATION
9.220 Inspection and Repair of Tail Rotor Blades

This procedure outlines the inspection and repair limits for tail rotor blades. Repairs are limited to blending out mechanical scratches, dents, nicks, removing corrosion and refinishing the blades.

**WARNING**

Any damaged tail rotor blade that cannot be repaired within the limits of this section must be declared NON-AIRWORTHY and be removed from service immediately.

**Inspection:**

a) Scratches and Corrosion: Blade skins may be polished out with a .10 inch blend radius within the following limits:

1. Outboard of 6 inches from the blade tip. The maximum depth allowed is .008 inch.

2. Inboard of 6 inches from the blade tip. The maximum depth is .004 inch for any corrosion or scratches running in a direction more than 15° from the spanwise direction. The maximum depth less than 15° is .006 inch.

b) Dents on Skins (See Figure 9-14): Smooth, round-bottomed dents which have a .06 inch minimum radius and occur from the leading edge to a point .75 inch aft of the leading edge are limited to .010 inch. Aft of .75 inch from the leading edge dents are acceptable within the following limits:

1. Outboard of 6 inches from the blade tip, dents cannot exceed .06 inch.

2. Inboard of 6 inches from the blade tip dents cannot exceed .02 inch.

3. Dents within .5 inch of the trailing edge or tip cannot be repaired.

4. Dents over the skin-to-root-fitting bond joint cannot be repaired.
CAUTION

Do not repair any dent that has a sharp cut or break in the skin. If necessary, locally penetrant inspect keeping penetrant materials away from bond joints.

c) Nicks and Notches in Trailing Edge: Blend all nicks and notches in the extreme trailing edge up to a maximum of .05 inch. The blend must extend for 1.0 inch each side of the nick or notch.

d) Erosion of the Leading Edge: Replace any blade where erosion has caused deformation or ripples in the leading edge.

e) Dents, Scratches, and Corrosion on the Root Fitting: Damage on root fittings must be blended out using .10 inch radius within the following limits:

1. No repairs allowed within .5 inch diameter circle from the center of the bearings.

2. Maximum depth of .040 inch all other areas.


g) Painting (See Figure 9-14):

1. Clean with M.E.K. and wipe lint-free with a tack rag.

2. Apply a 2 to 3-inch-wide strip of epoxy primer along all exposed bond joints.

3. Apply two full coats of epoxy primer to all exterior surfaces. Time limits are 10 minutes minimum, 8 hours maximum between coats. If 8 hours is exceeded, scuff with 600 grit, M.E.K. wipe and mist primer before applying next coat.

4. Spray finish coat flat black.

5. Spray trim stripes.
Max. depth 0.004"  
Max. depth 0.008"

Max. depth in this area 0.010"

Max. depth 0.020"

Max. depth 0.060"

Dents in these areas are not repairable

No repairs allowed in this area

14.00 in.  
2.00"  
(Typical 7 places)

FIGURE 9-14 INSPECTION/REPAIR OF TAIL ROTOR BLADES
# Chapter 10
## Rigging, Track and Balance

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.000</td>
<td>Rigging, Track and Balance</td>
<td>10.1</td>
</tr>
<tr>
<td>10.001</td>
<td>Introduction</td>
<td>10.1</td>
</tr>
<tr>
<td>10.002</td>
<td>Rod End Adjustment Procedure for Rigging</td>
<td>10.1</td>
</tr>
<tr>
<td>10.100</td>
<td>Rigging</td>
<td>10.2</td>
</tr>
<tr>
<td></td>
<td>10.110 Main Rotor Flight Controls</td>
<td>10.2</td>
</tr>
<tr>
<td></td>
<td>10.111 Cyclic Controls</td>
<td>10.2</td>
</tr>
<tr>
<td></td>
<td>10.112 Swashplate</td>
<td>10.3</td>
</tr>
<tr>
<td></td>
<td>10.113 Collective Control</td>
<td>10.3</td>
</tr>
<tr>
<td>10.120</td>
<td>Main Rotor</td>
<td>10.3</td>
</tr>
<tr>
<td></td>
<td>10.121 Cyclic Travel Rigging</td>
<td>10.8</td>
</tr>
<tr>
<td></td>
<td>10.122 Collective Travel Rigging</td>
<td>10.11</td>
</tr>
<tr>
<td>10.130</td>
<td>Tail Rotor Flight Controls</td>
<td>10.12</td>
</tr>
<tr>
<td></td>
<td>10.131 Pedals</td>
<td>10.12</td>
</tr>
<tr>
<td></td>
<td>10.132 A316 Bellcrank</td>
<td>10.12</td>
</tr>
<tr>
<td></td>
<td>10.133 A331 Bellcrank</td>
<td>10.12</td>
</tr>
<tr>
<td></td>
<td>10.134 A120-1 Bellcrank</td>
<td>10.15</td>
</tr>
<tr>
<td></td>
<td>10.135 Tail Rotor Pitch Links</td>
<td>10.15</td>
</tr>
<tr>
<td>10.140</td>
<td>Tail Rotor Rigging</td>
<td>10.15</td>
</tr>
<tr>
<td>10.150</td>
<td>Throttle Correlation Rigging</td>
<td>10.19</td>
</tr>
<tr>
<td>10.200</td>
<td>Track and Balance</td>
<td>10.21</td>
</tr>
<tr>
<td></td>
<td>10.210 Equipment Requirements</td>
<td>10.21</td>
</tr>
<tr>
<td>10.220</td>
<td>Equipment Installation</td>
<td>10.21</td>
</tr>
<tr>
<td></td>
<td>10.221 Main Rotor Equipment Installation</td>
<td>10.21</td>
</tr>
<tr>
<td></td>
<td>10.222 Tail Rotor Equipment Installation</td>
<td>10.23</td>
</tr>
<tr>
<td>10.230</td>
<td>Main Rotor Track and Balance Procedure</td>
<td>10.27</td>
</tr>
<tr>
<td></td>
<td>10.231 Main Rotor Balance Adjustments</td>
<td>10.28</td>
</tr>
<tr>
<td></td>
<td>10.232 Main Rotor Pitch Link Adjustment</td>
<td>10.28</td>
</tr>
<tr>
<td></td>
<td>10.233 Main Rotor Trim Tab Adjustment</td>
<td>10.31</td>
</tr>
<tr>
<td></td>
<td>10.234 Main Rotor Track and Balance Trouble Shooting</td>
<td>10.33</td>
</tr>
<tr>
<td>10.240</td>
<td>Tail Rotor Balance Procedure</td>
<td>10.35</td>
</tr>
<tr>
<td>10.250</td>
<td>Autorotational RPM Adjustment</td>
<td>10.38</td>
</tr>
</tbody>
</table>
10.000 Rigging, Track and Balance

10.001 Introduction

This section contains the procedures necessary to rig the main rotor flight controls, tail rotor flight controls and throttle correlation. The track and balance procedures in this section are to be used in conjunction with Chadwick-Helmuth balancing equipment instructions.

10.002 Rod End Adjustment Procedures For Rigging

The following procedure is a standard for the adjustment of rod ends on the R22 helicopter.

1. Loosen the palnut and jamnut on the rod end.

2. Screw the rod end in or out of the push-pull tube or pitch link as required to obtain the proper rigging adjustment.

3. After adjustment of the rod end, check the witness hole in the push-pull tube or pitch link to ensure the rod end is installed far enough to cover the hole. This should be checked using a piece of .020” safety wire. The safety wire must not pass through the witness hole into the push-pull tube or pitch link.

4. Align the rod ends on both ends of the push-pull tube or pitch link so they will have maximum misalignment clearance with the bellcrank clevis or arm (both rod ends must move “stop to stop”). Collective rigging settings are made by readjusting the total length of the pitch links. Adjustments (turns on the upper rod end or hex portion of the pitch link) to each pitch link will be the same. The pitch link length may be adjusted in three ranges; coarse, medium and fine. Adjustments are made as follows:

   a. Coarse length adjustments to the length are made by rotating the coarse-threaded section of the hex portion of the pitch link (the upper rod end is disconnected, the lower rod end remains connected). Loosen the jamnut on the coarse threads only. Increase blade angle by unscrewing the hex from the lower pitch link. Decrease the angle by screwing the hex portion into the barrel. One full turn changes the blade angle by approximately .72 degrees.

   b. Medium length adjustments are made by rotating the upper rod end only. Disconnect the rod end from the blade and loosen the rod end jamnuts. Increase blade angle by unscrewing the rod end from the hex portion of the pitch link. Decrease the angle by screwing the rod end into the hex. One full rod end turn changes the blade by approximately .48 degrees.

   c. The fine length adjustments are made by rotating only the hexagonal portion of the pitch link. The upper and lower rod ends remain connected. Loosen the jamnuts above the hex. Increase blade angle by screwing the hex out of the lower barrel. Decrease blade angle by screwing the hex into the lower barrel. One full turn of the hex portion changes the blade angle approximately .24 degrees.

5. Torque rod end jamnuts and palnuts per § 1.300.
10.100 Rigging

10.110 Main Rotor Flight Controls

10.111 Cyclic Controls

The cyclic control travel is non-adjustable and is controlled by A211-1 stop plate attached to the cyclic box assembly.

NOTE

If the A121-1 push-pull tube length has been changed or the length of the A205 fork was changed, they must be readjusted to the dimensions shown in Figure 8-3.

a. Place the cyclic stick against the aft stop and the collective control full down.

b. Adjust the A121-3 push-pull tube to obtain a clearance of .130 inch between the aft arm of the jack shaft and the main rotor gearbox upper cap flange.
10.111 Cyclic controls (cont'd)

c) Check for clearance between the forward jackshaft arm and the A121-7 push-pull tube guide with collective stick full up and cyclic stick full forward. Minimum clearance is .125 inch.
d) Place the cyclic control in the neutral position. This point is 8.3 inches to the right of full left travel and at the mid-point of the total fore and aft travel. (See Figure 10-1). Place the collective control full down.
e) Apply full cyclic and collective friction.

NOTE
Care must be taken not to move the cyclic control from the neutral position.

10.112 Swashplate

a) With the cyclic and collective controls locked in position per Section 10.111, adjust the A121-7 and A121-5 push-pull tubes to obtain a constant clearance from the A281-1 flange. The minimum clearance from the flange is 5/8 inches. (See Figure 10-2) Nominal setting is 3/4 inches.

10.113 Collective Control

Since the collective slider stop is non-adjustable, this check is to ensure full control travel is obtained and does not interfere with the swashplate travel.

a) Lift the swashplate boot so the uniball and slider tube may be observed.
b) Pull the collective control full up. The uniball must not extend past the top of the slider tube more than .060 inch. If this occurs, adjust the A121-5 and A121-7 push pull tubes as follows:

1. Turn the upper rod ends of the A121-5 and A121-7 push-pull tubes in equally to lower the swashplate.
2. Recheck the uniball-slider tube clearance per Step b above.

10.120 Main Rotor

The main rotor is rigged by determining the average blade angle. Blade angle measurements are taken at the .75 radius of the main rotor (or 37.75 inches in from the blade tip).
FIGURE 10-1 CYCLIC CONTROL STICK NEUTRAL POSITION
Max travel for up collective, flush to 0.06 inch above top of sleeve.

FIGURE 10-2 LOWER SWASHPLATE CLEARANCE

3.70 inches for upper, rotating fork
3.50 inches for lower, non-rotating fork

FIGURE 10-3 A205 FORK DIMENSIONS
10.120 Main Rotor

The main rotor is rigged by determining average blade angle. Blade angle measurements are taken at 0.75 radius of main rotor at 37.75 inches in from blade tip.

Main rotor blade angles are measured using MT050-1 rigging fixture and a Kell-Strom KS113 propeller protractor or a comparable protractor (see Figure 10-4). Use following procedure to set up for rigging:

1. Verify A205 forks at swashplate are set to proper length per Figure 10-3. Measuring to bolt bore center lines, lower fork assembly should be $3.50 \pm 0.03$ inches and upper fork assembly should be $3.70 \pm 0.03$ inches.

2. Level rotorcraft per Section 1.220 Method 2, Main Rotor Hub.

3. Place a tracking stick at end of one rotor blade and mark height of blade tip. Rotate rotor $180^\circ$ and mark height of opposite blade tip. Teeter main rotor as necessary to obtain a main rotor track of $\pm 1$ inch.

4. Zero propeller protractor to main rotor hub at location marked “Level Here”. The protractor must be placed parallel to teeter hinge bolt.

**NOTE**

When zeroing protractor, face or dial must always face one rotor blade to avoid doubling of instrument error. Mark this blade with a piece of tape. When making blade angle readings, face or dial of protractor should always face marked blade.

5. Measure in from tip of each main rotor blade 37.75 inches and place masking tape chordwise across each blade with center of tape over 37.75 inch mark.

**WARNING**

Use a grease pencil or soft marker to mark rotor blades. Ball point pens or other sharp instruments can scratch blade skins, causing cracks and fatigue failure of blade.

Mark each rotor blade with a different color designation, such as red or blue, to be used in recording blade angles.
USE PIECE OF CARDBOARD OR TAPE TO IDENTIFY WHICH BLADE PROTRACTOR WAS FACING WHEN SET TO ZERO.
10.121 Cyclic Travel Rigging

**NOTE**
Adjust collective travel rigging before cyclic travel rigging.

1. Place collective control full down. Place cyclic control in the neutral position laterally (8.3 inches to the right of full left travel) and hold against forward stop.

**NOTE**
Sand bags may be used to secure the cyclic control against the forward stop to ensure it will not move.

2. Rotate blades so the pitch links are aligned with the longitudinal axis of the helicopter. Place the tracking stick at one of the blade tips for reference when rotating the rotor.

3. Forward longitudinal cyclic:
   a. Measure blade angles and record below. Rotate rotor 180° and record blade angles below.

<table>
<thead>
<tr>
<th>Blue Blade Position</th>
<th>Cyclic Full Forward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch horn aft</td>
<td></td>
</tr>
<tr>
<td>Pitch horn fwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+____________°nose up</td>
</tr>
<tr>
<td></td>
<td>______________°nose down</td>
</tr>
<tr>
<td></td>
<td>° ÷ 2 = __________°</td>
</tr>
</tbody>
</table>

   R22, R22HP 8.3/8.8 degrees required
   R22 Alpha, Beta 10.5/11.0 degrees required

<table>
<thead>
<tr>
<th>Red Blade Position</th>
<th>Cyclic Full Forward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch horn aft</td>
<td></td>
</tr>
<tr>
<td>Pitch horn fwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+____________°nose up</td>
</tr>
<tr>
<td></td>
<td>______________°nose down</td>
</tr>
<tr>
<td></td>
<td>° ÷ 2 = __________°</td>
</tr>
</tbody>
</table>

   R22, R22HP 8.3/8.8 degrees required
   R22 Alpha, Beta 10.5/11.0 degrees required

   b. Adjust aft swashplate push-pull tube as required (one full turn = 0.42°) to obtain blade angle averages between 8.3° and 8.8°. Additional coarse adjustment is available by simultaneously adjusting the two forward push-pull tubes but they both must be adjusted exactly the same amount.

4. Aft longitudinal cyclic:
   a. Place cyclic control in the neutral position laterally and hold against aft stop.
   b. Measure blade angles and record below. Rotate the rotor 180° and record blade angles below.
10.121 Cyclic Travel Rigging (cont'd)

4. Aft longitudinal cyclic:

**Blue Blade Position**

<table>
<thead>
<tr>
<th>Cyclic Full Aft</th>
<th>Pitch horn aft</th>
<th>+_______° nose up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0° nose down</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0°</td>
<td></td>
</tr>
</tbody>
</table>

**Red Blade Position**

<table>
<thead>
<tr>
<th>Cyclic Full Aft</th>
<th>Pitch horn aft</th>
<th>+_______° nose up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0° nose down</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0°</td>
<td></td>
</tr>
</tbody>
</table>

\[
\text{c) Adjust the aft swashplate push-pull tube as required (one full turn = .42°) to obtain blade angle averages between 8.5° and 9.0°. Additional coarse adjustment is available by simultaneously adjusting the two forward push-pull tubes but they both must be adjusted exactly the same amount.} \\

\text{NOTE} \\

\text{If adjustment is required to obtain aft cyclic control blade angles, the forward cyclic must be rechecked.}

5. Left lateral cyclic:

a) Place the cyclic control in the neutral position longitudinally (mid travel) and hold the cyclic against the left stop.

b) Rotate the rotor until the pitch links are aligned with the lateral axis of the helicopter. Place the tracking stick at the end of one blade for reference.

c) Measure the blade angles and record below. Rotate the rotor 180° and record the blade angles below.
10.121 Cyclic Travel Rigging (cont'd)

**Blue Blade Position**
- Pitch horn on right _______° nose up
- Pitch horn on left +_______° nose down
  \[\frac{0°}{2=\overline{}}\]
  \(9.0/9.5\) deg. req'd)

**Red Blade Position**
- Pitch horn on right _______° nose up
- Pitch horn on left +_______° nose down
  \[\frac{0°}{2=\overline{}}\]
  \(9.0/9.5\) deg. req'd)

**Cyclic Full Left**
- 0° nose up
- +0° nose down
  \(\frac{0°}{2=\overline{}}\)

**Cyclic Full Right**
- 0° nose down
- +0° nose up
  \(\frac{0°}{2=\overline{}}\)

**Cyclic Full Right**
- 0.5° nose down
- +0.5° nose up
  \(\frac{0°}{2=\overline{}}\)

\(5.5/6.0\) deg. req'd)

\[\text{d) Adjust either of the two forward push-pull tubes as required (one full turn = .6 deg.) to obtain blade angle averages between 9.0° and 9.5°.}\]

6. Right lateral cyclic:

a) Place the cyclic control in the neutral position longitudinally (mid travel) and hold against the right stop.

b) Measure the blade angles and record below. Rotate the rotor and record the blade angles below.

**Blue Blade Position**
- Pitch horn on right _______° nose down
- Pitch horn on left +_______° nose up
  \(\frac{0°}{2=\overline{}}\)
  \(5.5/6.0\) deg. req'd)

**Red Blade Position**
- Pitch horn on right _______° nose down
- Pitch horn on left +_______° nose up
  \(\frac{0°}{2=\overline{}}\)
  \(5.5/6.0\) deg. req'd)
10.121 Cyclic Travel Rigging (cont'd)

   c) Adjust either of the two forward push-pull tubes as required (one full turn = .6 deg.) to obtain blade angle averages between 5.5° and 6.0°.

   NOTE

   If adjustment is required to obtain right cyclic control blade angles, the left cyclic must be rechecked.

10.122 Collective Travel Rigging

   1. Place the cyclic control in the neutral position (See Figure 10-1). Place the collective control full down. Apply full cyclic and collective friction.

   2. Rotate the main rotor to align the pitch links with the longitudinal axis of the rotorcraft. Place the tracking stick at the end of one blade to be used as a reference point when turning the rotor.

   3. Measure the blade angles using the MT050-1 rigging fixture and propeller protractor.

   NOTE

   The MT050-1 fixture is placed on top of the blade so it straddles the tape at the 37.75 inch station. The fixture must be held tightly against the leading edge to ensure accurate readings. The face of the protractor must face the marked blade when taking readings. (See Section 10.120, Step 2).

   Record blade angles, then rotate rotor 180° and again record angles. Adjust the pitch link of each blade until the two blade angles are within 0.2 degrees of each other when the blade pitch link is in the forward position. Check the blade angles with each blade pitch link aft. These angles must be within 0.2 degrees also.
10.122 Collective Travel Rigging (cont'd)

**COLLECTIVE FULL DOWN**

<table>
<thead>
<tr>
<th>Blue Blade</th>
<th>Red Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PHF) Pitch Horn Fwd. ____° nose up</td>
<td>(PHF) ____° nose up</td>
</tr>
<tr>
<td>(PHA) Pitch Horn Aft. ____° nose up</td>
<td>(PHA) ____° nose up</td>
</tr>
<tr>
<td>__° 2= ____ °</td>
<td>__° 2= ____ °</td>
</tr>
</tbody>
</table>

4. Pull the collective control to the full up position. Apply full collective friction. Measure the blade angles per Step 3 above and record in the chart below.

<table>
<thead>
<tr>
<th>Blue Blade</th>
<th>Red Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Low pitch setting 2°) nose up.</td>
<td>(11°/12° above low) pitch setting.</td>
</tr>
</tbody>
</table>

10.130 Tail Rotor Flight Controls

10.131 Pedals (See Figure 10-5)

Pedal rigging is accomplished as follows:

1. Insert a 3/16-inch diameter rigging pin through the hole in the right-hand keel panel and the rigging pin holes in the A317-1 bellcrank.

2. Adjust the A121-9 and -11 push-pull tubes as required to obtain a dimension of 2.90 inches from each pedal to the stops located on each side of the forward console.

10.132 A316 Bellcrank (See Figure 10-5)

Remove the rigging pin and place the left pedal against its stop. Adjust the A121-13 push-pull tube to obtain a minimum of .060 inches between the A316-1 bellcrank arm and the vertical firewall control tunnel.

10.133 A331 Bellcrank

Place the right pedal against its stop. Adjust the A121-15 push-pull tube to obtain a minimum clearance of .100 inches between the A331-1 bellcrank and the actuator gearbox housing (See Figure 10-6).
Figure 10-6  A331 Bellcrank Installation

View looking down
10.133 A120-3 Bellcrank (cont’d)

**NOTE**

Actuator must be disengaged when adjusting A331 bellcrank to check closest point.

Place left pedal against its stop and check for clearance between A331-1 bellcrank and tailcone.

10.134 A120-1 Bellcrank

With tail rotor pedals in neutral position, adjust A121-17 push-pull tube as required to obtain a nominal dimension of 4.85 inches between bellcrank arm center line and machined face of tailcone casting (see Figure 10-7).

10.135 Tail Rotor Pitch Links

If applicable, adjust pitch links to a dimension of 2.360 inches between rod end centers (See Section 8.570).

10.140 Tail Rotor Rigging

**WARNING**

Both pitch links must be same part number (same type and material). Mixing one-piece with adjustable-length pitch links is prohibited. Mixing steel one-piece with aluminum one-piece pitch links is prohibited.

1. Set up:
   a. Ensure removable pedals are installed.
   b. Level rotorcraft per Section 1.220 Method 2, Main Rotor Hub.
   c. Rotate tail rotor until forward blade is parallel to tailcone.
   d. Tape a tracking stick to tailcone at tip of forward blade.

**NOTE**

A tracking stick can be made using a 1 inch by 12 inch strip of aluminum with a 90° bend 2 inches from one end.

   e. Place left pedal against its stop. Using a tip drain hole as a reference, first mark tracking stick where blade tip passes stick.
   f. Using clutch shaft so teeter angle is not disturbed, rotate tail rotor 180° until opposite blade tip drain hole is aligned with tracking stick. Mark stick.
10.140 Tail Rotor Rigging (cont’d)

   g. Adjust teeter of tail rotor to position blade tip mid point between marks. This will be the left-pedal tacking mark. Rotate tail rotor and check that the blades track. Repeat above procedure as necessary to track tail rotor within 0.125 inch.

2. Measure tail rotor blade angles as follows:

   a. Using a soft marker or grease pencil mark each blade as red or blue.

   b. Measure in from each blade tip 5.25 inches (0.75 radius) and place a mark chordwise on each blade at this point (soft marker or grease pencil).

   c. Have some one hold forward blade tip at left pedal track mark.

   d. Place MT050-2 rigging fixture on aft blade inboard side.

   e. Using a propeller protractor measure blade angle and record below. Rotate tail rotor 180° and record opposite blade angle.

   | Blue Blade | ______° nose right |
   | Red Blade  | + ______° nose right |
   |           | = ______°           |
   |           | ÷ 2 = ______°       |

   Pedals Full Left

   (19.0°/19.5° required)
FIGURE 10-7  A120-1 BELLCRANK INSTALLATION

DISTANCE FROM THE END OF THE TAIL ROTOR BLADE

5.25"

MT050-2 RIGGING FIXTURE

PROPELLER PROTRACTOR

DISTANCE FROM THE END OF THE TAIL ROTOR BLADE

5.25"

MT050-2 RIGGING FIXTURE

PROPELLER PROTRACTOR

A148-1 TAILCONE CLOSURE BULKHEAD

A121-17 P/P TUBE

TAIL ROTOR ASSEMBLY

TRACKING STICK

AFT MACHINED FACE

A120-1 BELLCRANK
10.140 Tail Rotor Rigging (cont'd)

**CAUTION**

For acceptable track, differences between Blue and Red blade angles must not exceed .4 degrees. If the blade angles cannot be adjusted to within .4 degrees of each other using the pitch links they should be replaced.

**NOTE**

Pitch link jamnuts must be tight to ensure accurate blade angle measurements.

f) Adjustment of the blade angles is made using the rod ends of the A121-17 push-pull tube. One full turn of the rod end will change the blade angles .42 degrees. Adjust the rod end as necessary to obtain 19.0 to 19.5 degrees.

g) Place the right pedal against its stop. Measure the blade angles and record below.

**NOTE**

When pedal is placed against the right stop, a new tracking mark must be placed on the track stick as the tip path will change due to blade angle change.


<table>
<thead>
<tr>
<th>Pedals Full Right</th>
<th>Blue Blade</th>
<th>Red Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+____° nose left</td>
<td>+____° nose left</td>
</tr>
<tr>
<td></td>
<td>(9.6/10.6 deg. req'd)</td>
<td></td>
</tr>
</tbody>
</table>

h) Adjust the A121-17 push-pull tube as necessary to obtain blade angles of 9.6 to 10.6 degrees.

**NOTE**

If adjustment is required to obtain right pedal blade angles, the left pedal angles must be rechecked.
10.140  Tail Rotor Rigging (cont'd)

i) If the blade angle range, for left and right pedal settings, cannot be obtained using the above procedure, this indicates the pedal travel is either too great or too small. Use the following procedure to check and adjust pedal travel:

1) Add the right and left pedal angles together. If the total is less than 28.6° the pedal total travel is too small. If the total is greater than 30.1° the total travel is too great.

2) To increase the total travel, lengthen the Al21-9 and -11 push-pull tubes attached to the tail rotor pedals.

3) To decrease the total travel, shorten the Al21-9 and -11 push-pull tubes.

NOTE
These changes should be made in 1/2 turn increments of the push-pull tube rod ends.

4) Recheck the tail rotor blade angles per steps e through h above.

j) Ensure all rod ends are installed properly by checking the push-pull tube witness holes. Tighten all rod end palnuts and jammuts. Torque stripe all jammuts.

10.150  Throttle Correlation Rigging (See Figure 10-8)

a) For inservice check and adjustment, perform the following:

1) Rotate the throttle in "off" direction through the overtravel spring to the positive stop.

2) Holding the throttle tight against the stop, raise collective to full up stop while observing throttle bellcrank on carburetor. Throttle bellcrank should just barely start to move when the collective up stop is reached.
Adjust A327-1 Overtravel Spring Assembly to fit following geometry with no spring compression: Collective full up, throttle twist grip rotated full closed, A609-2 Arm at dimension shown. Then, adjust A336 or B364 Push-Pull Tube to fit with carburetor arm just off idle stop (0.02-0.05 inch movement at rod end bolt) (push-pull tube must be readjusted whenever idle stop is adjusted). Select A336-1 or -2 push-pull tube, or install A130-54 spacer(s), as required to obtain proper adjustment.

A336-1 or -2 PUSH-PULL TUBE (0-320 engine)
B364-1 PUSH-PULL TUBE (0-360 engine)

A130-54 SPACER
(2 max, as required for adjustment, B364 push-pull tube only)

2.20±0.03 inches
(0-360 engine)
or
2.05±0.03 inches
(0-320 engine)

FIGURE 10-8 THROTTLE CORRELATION RIGGING

Throttle lever to be 58±7.5 degrees at full open (set to nearest tooth)
10.150 Throttle Correlation Rigging (continued)

NOTE
Before adjusting throttle connecting rod, ensure idle RPM and engine shimming are correctly adjusted per §§ 2.210 and 6.130.

3. See Figure 10-8. If required, adjust length of throttle connecting rod for 0.020–0.050 inch gap between carburetor butterfly bellcrank and idle RPM adjustment screw when performing step 2.

4. Tighten jamnut(s), check witness holes, and safety wire rod end, as required. (Note: If A933-3 rod end is installed, B330-7 palnut is required.)

10.200 Track and Balance

10.210 Equipment Requirements

NOTE
Calibrate track and balance equipment per manufacturer’s recommendation, at least once a year, or if equipment is dropped, misused, or calibration is suspect.

NOTE
The Chadwick-Helmuth Vibrex system, the TEC ACES system, the Dynamic Solutions Systems’ MicroVib system, or equivalent equipment is required to perform dynamic rotor balancing and in-flight track checks.

10.220 Equipment Installation

10.221 Main Rotor Equipment Installation

NOTE
Use the following track & balance procedures in conjunction with approved equipment manufacturer’s balancing instructions.

CAUTION
Cable security is critical; helicopter will be flown at V_{NE}.

a. Refer to Figure 10-9A. Using appropriate hardware, attach brackets to vibration transducer and attach assembly A359-1 panel as shown. Remove removable controls.

b. Install magnetic pickup bracket onto swashplate if not previously installed.
Intentionally Blank
10.221 Main Rotor Equipment Installation (cont'd)

WARNING

Ensure attachment bolts are torqued to 100 in.-lbs plus nut drag. The PT121 bracket will remain installed for inflight track and balance.

c) Install the 3030 magnetic pickup onto the PT121 bracket. Set the interrupter pickup gap to .030" ± .010".

d) Attach the 3319-1 cable to the magnetic pickup. Pull collective stick full up and cyclic stick full left. Secure the cable to the mast fairing with duct tape. Route the cable to the lower front of the left door frame. Secure the cable every 12" with duct tape.

CAUTION

Security of the cable is essential as the helicopter will be flown at Vne.

e) Attach the 4296-1 cable to the accelerometer mounted on the console. Secure with duct tape.

CAUTION

Ensure the cable cannot become tangled with tail rotor pedals.

f) Attach the cables to the balancer and secure excess cable to the bracket in front of the left seat.

g) Apply the 4270 target tapes to the main rotor blades per Figure 10-9.

10.222 Tail Rotor Equipment Installation (See Figure 10-9C)

a) Install the 4177 accelerometer under the top forward tail rotor gearbox output cartridge attachment bolt. Connector end of accelerometer must point up.

b) Connect the 4296-2 cable to the accelerometer. Wrap cable around the tailcone several times towards the forward end. Secure with duct tape.
FIGURE 10-9  MAIN ROTOR TARGET PATCH LOCATION
FIGURE 10-9A MAIN ROTOR EQUIPMENT INSTALLATION

ENSURE THAT CABLE IS ROUTED BEHIND THE LEFT PEDAL STOP (IF EQUIPPED) TO PREVENT CABLE FROM BEING CAUGHT BETWEEN PEDAL AND CONSOLE.
If the interrupters are installed as shown above the Main Rotor Balancing Chart will be out of phase.

Using a model 135M-10 Strobex with the interrupters installed per above drawing and using Doubler Interrupter Logic on the Balance Box, the Forward Blade must be relabeled as Aft. The Aft Blade must be relabeled Forward. Adding and subtracting chord weights and rotor head shifts would also be out of phase.

To use the Main Rotor Track and Balance Chart without correcting it, you must reverse the interrupters. The double interrupter must be on the opposite side of the driveshaft as the Chord (counter) weights.
FIGURE 10-9C TAIL ROTOR EQUIPMENT INSTALLATION
Tail rotor balancing equipment must be removed for flight.

FIGURE 10-9C TAIL ROTOR BALANCING EQUIPMENT INSTALLATION
10.222 Tail Rotor Equipment Installation (cont’d)

**WARNING**

Tail rotor balancing equipment must be removed for flight.

**FIGURE 10-9D TAIL ROTOR PHOTOCCELL INSTALLATION**
10.222 Tail Rotor Equipment Installation (cont’d)

   c) Place a target tape on tail rotor hub inboard surface approximately 1 inch in
      from on blade’s outboard attach bolt.

      **CAUTION**
      Ensure cables cannot become entangled in tail rotor.

   d) Refer to Figures 10-9C and 10-9D. Install and secure photocell and mounting
      bracket to velocimeter bracket as shown. Connect extension cable to photocell
      and wrap cable several times around tailcone and secure with duct tape.

   e) Connect cables to balancer.

10.230 Main Rotor Track and Balance Procedure

   Prior to installing balancing equipment, verify blades are clean
   and smooth, rod ends & spherical bearings & scissors play are
   within limits, correct upper (rotating) scissors friction, correct
   swashplate tilting friction, and correct teeter and coning hinge
   frictions. Verify interrupter is opposite chord arm.

In-flight track and balance is accomplished using the following testing and adjustment
sequence:

1. Check main rotor track in a hover. When using Vibrex 177- or 8350-
   series equipment, place Function knob in track position, RPM (flash rate) on Strobex to
   424. Adjust track by shortening high blade pitch link per Section 10.232 to bring
   track within 0.25 inch.

2. Check main rotor balance in a hover. For Vibrex 177- or 8350-
   series equipment, place Function knob in “A” position, RPM on Phazor to 530. Adjust balance as
   indicated by main rotor balance chart 0.2 IPS.

3. Fly the helicopter at 50, 60, 70, 80, 90, and 100 knots. Check track at each
   airspeed and record.

   **WARNING**
   Do not exceed Vne of helicopter when checking in-flight track.

4. Make slight tab adjustment to correct for a climbing blade by bending trim tab down
   per Section 10.233.

5. Repeat Steps 3 & 4 as required until track is within 3/8 inch at all airspeeds.

6. Readjust main rotor balance in an hover to no greater than 0.2 IPS.

7. Check autorotational RPM per Section 10.250. Adjust as required.

8. Evaluate collective trim, longitudinal cyclic trim, and lateral cyclic trim. Adjust as
   required.

9. Check main rotor balance in an hover. Verify no greater than 0.2 IPS. Adjust as
   required.
10.231 Main Rotor Balance Adjustments

Spanwise balance adjustments are made by adding or subtracting weight as indicated by the balance chart. Weight is changed by removing the blade tip cover and changing A298 tip weights. Fine adjustments may be made with AN960-10 or AN960-10L washers and also by trimming washers.

Coarse adjustment of chordwise balance is accomplished by shifting rotor hub (see Section 9.124) as indicated on balance chart. Fine adjustment of chordwise balance is accomplished by adding or subtracting A255-1 or -2 chord weights or AN970-4 washers as indicated by balance chart. A maximum of two A255-2 weights (two A255-2 weights equal six A255-1 weights) may be installed.

Three A255-1 weights = One A255-2 weight
Eight AN970-4 washers = One A255-1 weight

10.232 Main Rotor Pitch Link Adjustment

Two adjustments can be made to change main rotor pitch link length. Coarse adjustments are made by loosening the upper rod end jam nut, disconnecting the rod end from the blade pitch horn, and turning the rod end up or down (one-half turn of rod end changes track approximately 0.25 inch).

Fine adjustments are made by leaving the upper rod end connected to the pitch link and loosening the rod end jam nut, loosening the barrel jam nut, and then screwing the barrel up or down. One barrel revolution is equivalent to one-half turn of rod end. Partial turns of the barrel can be made by counting the number of hex flats rotated (see Figure 10-11) or by noting degrees of barrel rotation.

CAUTION
Check witness holes in pitch links after making an adjustment; a piece of 0.020-inch diameter safety wire must not pass through.
MOUNT ACCELEROMETER ON LEFT SIDE OF CONSOLE POINTED DOWN

CHORD ARM WEIGHS (A255-1) 0

INTERRUPTER INSIDE LEAD ARM OF SWASHPLATE

MAG PICK-UP

3 each A255-1 Weight = 1 each A255-2 Weight
2 AN960-10L Washers = 1 AN960-10 Washer

ADD TO AFT BLADE

ADD TO FWD BLADE

MOVE 0.015" SHIM AWAY FROM CHORD ARM

MOVE 0.015" SHIM TOWARD CHORD ARM

<table>
<thead>
<tr>
<th>BALANCE</th>
<th>TRACK (At Percent of RPM or KNOTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK</td>
<td>IPS HOVER CLIMB 50 70 80 90 100 104</td>
</tr>
</tbody>
</table>

CHANGE MADE:

CHANGE MADE:

CHANGE MADE:

Change 16: 19 SEP 97
FIGURE 10-11  MAIN ROTOR PITCH LINK
FIGURE 10-12  MAIN ROTOR BLADE TRIM TAB ADJUSTMENT

Using felt-tip marker, draw a line on main rotor blade trim tab upper surface, in-line with blade trailing edge.

Mark line with a measuring point in the center of tab (approximate).

MT352-1 Gage
Position gage chordwise across blade upper surface and tab trailing edge. Zero dial indicator on measuring point.

Gage must contact tab trailing edge or tab is bent beyond limit.

MT526 Bending tool
Tighten bending tool bolt to bend tab; do not use tool as a lever.

Double-rib side of tool should contact tab upper surface to bend tab down.

Slide bending tool over tab until tool stops contact blade trailing edge.
10.233 Main Rotor Blade Trim Tab Adjustment

**NOTE**
To correct for a "climbing" blade condition (blade spread that exceeds 3/8 inch with forward airspeed), bend high blade trim tab down.

**CAUTION**
Do not use other helicopter manufacturers’ trim tab bending tools. Use of these tools will damage Robinson blades.

**CAUTION**
MT352-1 gage must contact trim tab trailing edge. If gage does not contact tab trailing edge, tab is bent beyond limit.

**CAUTION**
Tighten MT526-1 or MT526-8 trim tab bending tool bolt to bend tab; do not use tool as a lever.

**CAUTION**
Bend tab upward only when absolutely necessary; bending tab upward can increase rotor vibration.

**CAUTION**
MT526-1 trim tab bending tool (for A016-4 [stainless steel skin] blades) and MT526-8 trim tab bending tool (for A016-6 [aluminum skin] blades) are not interchangeable. Use of wrong bending tool can result in blade damage. MT090-1 trim tab bending tool (for earlier blades) is obsolete.

1. Using felt tip marker, ink mark main rotor blade trim tab per Figure 10-12. Mark line with a measuring point in the center of the tab (approximate).


3. Position MT526-1 (trim tab bending tool (for A016-4 [stainless steel skin] blades) or MT526-8 trim tab bending tool (for A016-6 [aluminum skin] blades) on tab per Figure 10-12. Slide tool completely over tab until tool stops contact blade trailing edge. Double-rib side of tool should contact tab upper surface to bend tab down. Double-rib side of tool should contact tab bottom surface to bend tab up.

4. Tighten MT526 bending tool bolt to bend tab. Make slight bends and re-measure tab with MT352-1 gage. Bend trim tab 0.015 inch (down) to effect dynamic movement of main rotor blade tip approximately 0.2 inch (downward).
## 10.234 Main Rotor Track and Balance Troubleshooting

The following are some of the symptoms and corrections which occur in the Track and Balance operations of the helicopter. Decide on the various causes of a given trouble and then eliminate causes one by one, beginning with the most probable.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Excessive Cyclic Stick Shake</strong></td>
<td>Main Rotor Out of Track or Balance</td>
<td>Track and Balance with Chadwick-Helmuth Balancing Equipment</td>
</tr>
<tr>
<td></td>
<td>Rough or Binding A205-3 Fork Assy (Upper Swashplate)</td>
<td>Replace or refer to Section 8.6 of Maintenance Manual</td>
</tr>
<tr>
<td></td>
<td>Brinelled Spindle Bearings (rough movement)</td>
<td>RHC replacement of Spindle Bearings</td>
</tr>
<tr>
<td></td>
<td>Blade surface rough (chipped) paint</td>
<td>Feather in rough edges or repaint</td>
</tr>
<tr>
<td></td>
<td>Rough or Binding Pitch Links</td>
<td>Replace pitch link rod ends for smooth operation</td>
</tr>
<tr>
<td></td>
<td>M.R. Blade Boot Misaligned</td>
<td>Replace boot or realign. Boot should show deformation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>as cyclic and collective are moved through their normal arc or travel.</td>
</tr>
<tr>
<td></td>
<td>M.R. Hub Teeter or Coning Hinge Binding</td>
<td>RHC replacement or rework for smooth operation</td>
</tr>
<tr>
<td></td>
<td>M.R. Blade Trim Tabs Bent Upward</td>
<td>Bend Trim Tabs down evenly</td>
</tr>
<tr>
<td></td>
<td>Blade Match</td>
<td>RHC replacement of blade(s)</td>
</tr>
</tbody>
</table>

| 2. Excessive Ship Vibration |Main Rotor out of Track and Balance                   | Track and Balance with Chadwick-Helmuth Balancing Equipment|
|                            |M.R. Hub Teeter or Coning Hinge Friction Improperly Adjusted | Refer to Section 9.123 of Maintenance Manual |
|                            |Sticky Coning Hinge Bearings in M.R. Hub              | RHC replacement or refer to Section 9.123              |
### ROBINSON MAINTENANCE MANUAL  
**MODEL R22**

10.234 Main Rotor Track and Balance Troubleshooting (cont'd)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Excessive Ship Vibration</td>
<td>Brinelled Spindle Bearings (rough movement)</td>
<td>RHC replacement of Spindle Bearing</td>
</tr>
<tr>
<td>(cont'd)</td>
<td>Worn Teeter Bearing in M.R. Hub</td>
<td>RHC replacement of M.R. Hub Bearings</td>
</tr>
<tr>
<td>3. Excessive Cyclic Stick Forces</td>
<td>Brinelled Spindle Bearings (rough movement)</td>
<td>RHC replacement of Spindle Bearings</td>
</tr>
<tr>
<td></td>
<td>M.R. Blade Trim Tabs Bent Upward</td>
<td>Bend Trim Tabs down evenly</td>
</tr>
<tr>
<td>4. Intermittent Blade Track</td>
<td>M.R. Hub Teeter or Coning Hinge Friction Improperly Adjusted</td>
<td>Refer to Section 9.123</td>
</tr>
<tr>
<td>Picture</td>
<td>Sticky Coning Hinge Bearings in M.R. Hub</td>
<td>RHC replacement or refer to Section 9.123</td>
</tr>
<tr>
<td></td>
<td>Teeter Hinge not Broken-In</td>
<td>Adjust track to minimize error</td>
</tr>
<tr>
<td></td>
<td>Brinelled Spindle Bearings (rough movement)</td>
<td>RHC replacement of Spindle Bearings</td>
</tr>
<tr>
<td>5. Radical Changes to Cyclic</td>
<td>Worn Teeter Hinge Bearings in M.R. Hub</td>
<td>RHC replacement of M.R. Hub Bearings</td>
</tr>
<tr>
<td>Trim</td>
<td>Brinelled Spindle Bearings (rough movement)</td>
<td>RHC replacement of Spindle Bearings</td>
</tr>
<tr>
<td>6. Lateral Intermittent Aircraft</td>
<td>Engine misfiring due to malfunction in spark-plugs, ignition leads, magneto or engine not broken-in</td>
<td>Refer to Lycoming Maintenance Instructions</td>
</tr>
<tr>
<td>Vibration</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10.240 Tail Rotor Balance Procedure

Refer to specific manufacturer’s installation instructions when using balancing equipment other than Chadwick-Helmuth 177- or 8350-series Vibrex system.

Install Chadwick-Helmuth equipment per Section 10.222. Set Function Knob on Balancer to appropriate channel. Set balancer RPM Range knob to X10 and set RPM to 340. With helicopter running, with governor ON, view tail rotor assembly with Strobex. Tune Balancer while viewing target tape and adjusting RPM dial on Balancer. Record clock angle and IPS on tail rotor balance chart. Adjust as required until balance is less than 0.2 IPS.

WARNING

Both tail rotor blades must be same part number

Spanwise balance adjustments for A029-1 square-tip blades made by adding, subtracting, or exchanging weights under the removable tip cover. Use A134-1 or -2 tip weights or AN960-8 or -8L washers. -8L washers may be trimmed as a very fine adjustment.

Spanwise balance for A029-2 round-tip blades are made by exchanging different diameter washers under nut securing blade’s outboard retaining bolt. The bolt has sufficient length to allow necessary spanwise weight changes; verify 2-4 threads protruding past nut after torquing per Section 1.320.

Chordwise balance is adjusted by adding, subtracting, or exchanging A141-14, A214-3, AN960-416 or -416L washers under nut securing blade’s pitch link attaching bolt. Change pitch link, attaching bolt length as required for proper thread engagement (see Section 1.300, refer to IPC for allowable lengths).
A008-2 TAIL ROTOR
(WITH A029-1 SQUARE-TIP BLADES)
TRACK AND BALANCE CHART

---

CHORDWISE WEIGHTS
(2)AN960-416L WASHERS = (1)AN960-416 WASHER
(3.5)AN960-416L WASHERS = (1)A214-3 WASHER
(5)AN960-416L WASHERS = (1)A141-14 WASHER

SPANWISE WEIGHTS
(2)AN960-8L WASHERS = (1)AN960-8 WASHER
(8)AN960-8L WASHERS = (1)A134-1 WEIGHT

<table>
<thead>
<tr>
<th>RUN</th>
<th>CLOCK</th>
<th>IPS</th>
<th>CHANGE MADE BEFORE NEXT RUN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

FIGURE 10-14

Page 10.36

Change 23: JAN 2005
A008-4 TAIL ROTOR
(WITH A029-2 ROUND-TIP BLADES)
TRACK AND BALANCE CHART

SHIP S/N ____________
DATE _______________
HORUMETER __________

FIGURE 10-14A

CHANGE MADE BEFORE NEXT RUN

<table>
<thead>
<tr>
<th>RUN</th>
<th>CLOCK</th>
<th>IPS</th>
<th>CHANGE MADE BEFORE NEXT RUN</th>
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</table>
10.250 Autorotational RPM Adjustment

Use the following procedure for checking and adjusting autorotational RPM:

**WARNING**

Failure to properly adjust autorotational RPM (RPM too low) may prevent the rotorcraft from achieving proper RPM at low gross weights.

1. Perform autorotation RPM check at minimum practical weight. Calculate the takeoff gross weight of the helicopter. Record the time on the hour meter.

   Take-Off gross weight
   Take-Off hourmeter reading

2. Set the altimeter to 29.92" Hg (1013.2 millibars) prior to performing the autorotation. Autorotate with the collective control firmly held against the down stop with an airspeed of 50 KIAS.

   **WARNING**

   Do not allow the rotor to overspeed when performing autorotation checks. Progressively lengthen both main rotor pitch link rod ends until full down collective can be obtained without over-speeding the rotor.

Take at least 3 RPM readings at 500 to 1000 foot altitude intervals.

Record the following in-flight data:

<table>
<thead>
<tr>
<th>Test #</th>
<th>Hourmeter Reading</th>
<th>OAT</th>
<th>Pressure Altitude</th>
<th>Test % RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>5</td>
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</tbody>
</table>
3. After each flight, refer to figure 10-15 and determine the following:

<table>
<thead>
<tr>
<th>Test #</th>
<th>Elapsed Time (in-flight hourmeter reading minus take-off hourmeter reading)</th>
<th>Pounds of Fuel Consumed (elapsed time x 45 lbs/hr)</th>
<th>Test Gross Weight (take-off gross weight minus fuel consumed)</th>
<th>Chart % RPM</th>
<th>Test % RPM (from in-flight data)</th>
<th>RPM Correction (chart % RPM minus Test % RPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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4. Adjust the pitch links based on the average RPM correction required. Lengthen both pitch links to decrease RPM if the test RPM is greater than the chart RPM (lengthening the pitch links one full rod end turn will reduce RPM 3%). Shorten both pitch links to increase RPM. Be sure to adjust both pitch links exactly the same so track will not be affected.

5. Repeat steps (a) through (d) as required until the RPM correction is ± 1% of chart RPM. Determine chart RPM as follows:

   a. Start at outside air temperature, and draw a vertical line up to the pressure altitude.

   b. Draw a horizontal line from the pressure altitude to the rotorcraft gross weight at time of autorotation.

   c. Draw a vertical line down from the gross weight to the required autorotation RPM.

   d. Make adjustment to the main rotor pitch links as required to obtain test autorotation RPM within ± 1% of chart RPM (see Figure 10-15).
COLLECTIVE FULL DOWN

50 KIAS

(One full turn of rudder - 3% RPM)

AUTOROTATION RPM

(One full turn of rod and two turns of the barrel)

COLLECTIVE FULL DOWN

50 KIAS

(One full turn of rudder - 3% RPM)

TEMPERATURE, DEGREES C.

DENSITY ALTITUDE X 1000 FEET

-40 -30 -20 0 10 20 30 40

-10 0 10 20 30 40 50 60 80 100

EXAMPLE: OAT-28°C, W=1050 lbs, RPM = 99.5%.

FIGURE 10-15
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-00</td>
<td>Description</td>
<td>11.1</td>
</tr>
<tr>
<td>11-10</td>
<td>Ventilation</td>
<td>11.3</td>
</tr>
<tr>
<td>11-11</td>
<td>Nose Vent</td>
<td>11.3</td>
</tr>
<tr>
<td>11-20</td>
<td>Cabin Heater</td>
<td>11.5</td>
</tr>
<tr>
<td>11-21</td>
<td>Heater Shroud</td>
<td>11.5</td>
</tr>
<tr>
<td>11-22</td>
<td>Blower Assembly (Earlier Helicopters)</td>
<td>11.6</td>
</tr>
</tbody>
</table>
CHAPTER 11

ENVIRONMENT CONTROL

11-00 Description

Fresh air vents are located in each door and in the nose. Door vents are opened and closed using the knob near the vent door hinge. On earlier aircraft, pushing in on the knob will seal and lock the door vents closed. On later aircraft, a rotating knob is provided to lock the vents. For maximum ventilation, open door vents wide during hover but only one inch or less during cruise. The rotating knob can be used to hold vents partially open.

The fresh air inlet in the nose is opened by pulling the cabin air knob on the console face. Air from the nose inlet is directed along inside surface of the windshield for defogging as well as for ventilation.

A cabin heater is optional. It consists of an air outlet mounted on the left side of the engine cooling fan scroll, a muffler heat shroud, a control valve at the firewall, an outlet grille forward of the pilot’s seat or forward of the tail rotor pedals, and interconnecting ducting. Earlier heaters used an electric blower, located on the left side of the engine compartment, and a blower switch, located on the ledge forward of the pilot’s seat, for air. A push-pull control, located on the ledge forward of the pilot’s seat, actuates a valve which directs heat either into the cabin or out an overboard discharge on the cabin underside.

NOTE

For earlier heaters that use an electric blower for air, the heater shroud may be removed during warm seasons (when heater is not in use) to prolong muffler life. Current production heaters provide constant cooling air to muffler via the cooling fan scroll and are designed to remain installed.
FIGURE 11-1 NOSE VENT
11-10 Ventilation

11-11 Nose Vent

A. Removal

1. Refer to Figure 11-1. Remove Aspen PFD per § 13-61, if installed. Remove screws securing upper console to lower console and tilt upper console aft. Protect instrument face with foam support or equivalent.

2. Remove battery per § 33-10 as required.

3. Remove and discard cotter pin securing clevis pin and A522-1 (air vent) control inner wire to vent box flap assembly. Remove and retain clevis pin.

4. Remove hardware securing AN742-3 clamps and control housing to lower console assembly.

5. Remove jam nut and lockwasher securing control (at knob) to lower console assembly; remove clamps and grommet as required and remove control.

B. Installation

1. Refer to Figure 11-1. Position A522-1 (air vent) control in lower console, install lockwasher and jam nut on control, and tighten nut against console support assembly. Verify security.

2. Install MS35489-4 grommet in vent box flap assembly.

3. Secure control inner wire to vent box flap assembly using clevis pin and (new) cotter pin. Verify security.

4. Install hardware securing AN742-3 clamps and control housing to lower console assembly. Verify security.

5. Actuate vent and adjust clamp position as required for proper vent operation. Verify control housing does not slip through clamp when opening and closing vent. Verify clearance under knob is 0.03–0.10 inch with knob fully depressed (closed).

6. Install battery per § 33-10 if removed.

7. Tilt console forward and install screws securing upper console to lower console. Verify security. Install Aspen PFD per § 13-61, if removed.
FIGURE 11-2  CABIN HEATER

- Heat control cable
- Blower switch (earlier helicopters)
- Control valve
- Muffler shroud
- Hoses
- Outlet

View looking down

FORWARD

- Vertical firewall
- Control cable
- Muffler shroud
- Scroll assembly
- A169-37 (0-360 engine)
or -35 (0-320 engine)
  Muffler assembly

A643-2 Blower assembly
(earlier helicopters)

A169-24 (0-360 engine)
or -6 (0-320 engine) Muffler assembly (earlier helicopters)

FORWARD

FIGURE 11-2  CABIN HEATER
11-20 Cabin Heater

11-21 Heater Shroud

A. Removal

1. Loosen clamps and disconnect hoses from heater shroud. Temporarily cover open hoses to protect system from contamination.
2. Remove exhaust system per § 6.510.
3. Remove screws securing shroud to muffler and remove shroud.

B. Installation

1. Install shroud on muffler and install screws. Verify security.
2. Install exhaust system per § 6.520.
3. Remove temporary covers and connect hoses to shroud. Tighten clamps and verify security.

C. Configuration for Flight with Heater Shroud Removed (Earlier Helicopters):

NOTE
For earlier heaters that use an electric blower for air, the heater shroud may be removed during warm seasons (when heater is not in use) to prolong muffler life. Current production heaters provide constant cooling air to muffler via the cooling fan scroll and are designed to remain installed.

1. Remove electric blower per § 11-22 Part A.
2. Remove heater shroud per Part A.
3. Remove hoses and attaching hardware from inside engine compartment.
4. Pull out HEATER circuit breaker (10 amp) at panel, and placard as required.
11-22 Electric Blower (Earlier Helicopters)

A. Removal

1. Remove hardware securing screen, spacer, and inlet to LH engine side skirt and blower assembly, and remove screen, spacer, and inlet. Remove LH engine side skirt.

2. Turn battery switch off and pull out HEATER circuit breaker (10 amp) at panel. Disconnect blower assembly wiring from airframe electrical harness at connectors.

3. Loosen clamp securing hose to blower assembly and disconnect hose. Temporarily cover open hose to protect system from contamination.

4. Remove hardware securing blower assembly and ground wire to frame and remove blower assembly.

B. Installation

1. Install hardware securing blower assembly and ground wire to frame, but do not torque.

2. Remove temporary cover and connect hose to blower assembly. Tighten clamp and verify security.

3. Turn battery switch off and pull out HEATER circuit breaker (10 amp) at panel. Connect blower assembly wiring to airframe electrical harness at connectors; verify security.

4. Install LH engine side skirt; install hardware securing screen, spacer, and inlet to LH engine side skirt and blower assembly (adjusting position of blower as required). Verify security. Standard torque hardware securing blower assembly and ground wire to frame, and torque stripe per Figure 2-1.
### FUEL SYSTEM

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.000</td>
<td>Description</td>
<td>12.1</td>
</tr>
<tr>
<td>12.100</td>
<td>Fuel Tanks</td>
<td>12.3</td>
</tr>
<tr>
<td>12.110</td>
<td>Main Tank</td>
<td>12.3</td>
</tr>
<tr>
<td>12.120</td>
<td>Auxiliary Tank</td>
<td>12.7</td>
</tr>
<tr>
<td>12.130</td>
<td>Fuel Cap(s)</td>
<td>12.9B</td>
</tr>
<tr>
<td>12.200</td>
<td>Fuel Vents</td>
<td>12.11</td>
</tr>
<tr>
<td>12.210</td>
<td>(Vent Line) Rollover Valve Assemblies</td>
<td>12.11</td>
</tr>
<tr>
<td>12.300</td>
<td>Drain Valves</td>
<td>12.11</td>
</tr>
<tr>
<td>12.400</td>
<td>Fuel Quantity</td>
<td>12.13</td>
</tr>
<tr>
<td>12.410</td>
<td>Fuel Quantity Senders</td>
<td>12.13</td>
</tr>
<tr>
<td>12.420</td>
<td>Fuel Quantity Indication</td>
<td>12.14</td>
</tr>
<tr>
<td>12.430</td>
<td>Low-Fuel Switch Assembly</td>
<td>12.15</td>
</tr>
<tr>
<td>12.500</td>
<td>Gascolator Assembly</td>
<td>12.16</td>
</tr>
<tr>
<td>12.600</td>
<td>Minimum Fuel Flow Check</td>
<td>12.17</td>
</tr>
</tbody>
</table>
Intentionally Blank
12.000 Description

Fuel system maintenance is specific to either bladder or all-aluminum tank installations (current production aircraft have flexible bladders in aluminum enclosures while earlier aircraft use all-aluminum tanks). Mechanics are advised to identify fuel tank installation type, and to follow the appropriate maintenance procedures. Maintenance procedures for the carburetor or engine fuel system accessories may be found in the appropriate manufacturer’s technical data.

The fuel system is gravity-flow (no fuel pumps) and includes a main tank, an auxiliary tank (optional for all-aluminum tanks), a shut-off valve control located behind the left seat, and a strainer (gascolator). Fuel tank air vents are located inside the mast fairing.

Plunger-style drain valves are provided for the gascolator and for each fuel tank sump. The gascolator is located on the lower left side of the firewall. The drain valves for the auxiliary tank and bladder-style main tank are located inside the cowl door below the auxiliary tank. Plastic tubes attached to the valves allow fuel to be drained overboard.

Fuel samples are taken by pushing on the plunger(s). For all-aluminum main tanks, the drain is located on the left side of the fuselage and is opened by pushing in on the plastic tube. On newer helicopters, a glass tube stowed inside the upper, aft cowl door is provided which may be used to catch the fuel samples. Fuel should be sampled from all three locations prior to the first flight of the day and after refueling to verify no contamination and correct grade.

The fuel gages are electrically operated by float-type transmitters in the tanks. When the gages read E the tanks are empty except for a small quantity of unusable fuel. The low fuel caution light is actuated by a separate electric sender located on the bottom of the main tank.

The auxiliary tank is interconnected with the main tank and is located somewhat higher so it will become empty first while fuel still remains in the main tank. The fuel shutoff valve controls flow from both tanks to the engine.
FIGURE 12-1  FUEL SYSTEM (BLADDER TANK INSTALLATION SHOWN)
12.100 Fuel Tanks

CAUTION
Flexible hoses kink easily; handle with care.

CAUTION
Temporarily cap fuel fittings when opened.

WARNING
Fuel vapors are explosive. Do not use electric tools in vicinity of an opened fuel system.

12.110 Main Tank

A. Removal

1. Defuel helicopter per § 1.150.

2. Remove mast fairing. Open access doors, disconnect ELT antenna and ground wire at connectors if ELT is installed, and remove tailcone fairing. Remove B423-1 channel assembly and B429 skins (cowling between tanks).

3. Remove left backrest assembly.

4. Loosen clamps, or cut and discard safety wire, securing vent tubes to main tank assembly and pull tubes off of tank. Remove hardware securing A713-1 strap to tank.

5. Cut and discard ty-raps as required and disconnect fuel quantity sender and low-fuel switch assembly wiring from airframe harness at connectors. Remove nuts securing wiring to fuel quantity sender if connectors are not installed.

6. a. Bladder Tank: Disconnect D205-32 (tank-to-fuel shut-off valve) hose assembly from valve and D205-33 (tank interconnect) hose assembly from aux tank. Cut and discard ty-raps attaching D205-34 (drain) hose assembly and D205-33 hose assembly to support, then disconnect hose from drain valve connector. (Hose assemblies remain attached to main tank during tank removal.)

   b. All-Aluminum Tank: Disconnect A726-2 (tank-to-fuel valve) and B141-1 (tank interconnect; aux tank option) line assemblies and remove line assemblies.

7. Remove hardware securing tank’s A028-7 frame (panel) to B428-1 frame (panel) and A020-2 (steel tube) upper frame. Remove hardware securing tank outboard corners to horizontal firewall vertical flange. Remove hardware securing tank forward channel to underside of horizontal firewall (access from engine compartment).

8. Carefully remove tank assembly.
12.110 Main Tank (continued)

B. Installation

<table>
<thead>
<tr>
<th>NOTE</th>
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<tbody>
<tr>
<td>When positioning main tank in helicopter, verify vertical strip attached to horizontal firewall is between tank’s D249-4 angle (attached to stiffener on bottom of tank) and tank’s exterior skin.</td>
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<table>
<thead>
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<th>NOTE</th>
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<tr>
<td>Electrically verify proper function of low-fuel warning switch and fuel quantity sender prior to main tank installation. Perform fuel quantity sender check per § 12.410 as required.</td>
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</table>

1. Bladder Tank: If not previously accomplished, connect D205-32 (tank-to-fuel shut-off valve) hose assembly to main tank strainer assembly, D205-33 (tank interconnect) hose assembly to main tank AN815-6D union, and D205-34 (drain) hose assembly to main tank AN815-4D union. Special torque hose nuts per § 1.330 and torque stripe per Figure 2-1.

2. Position main tank assembly in helicopter, carefully routing attached hose assemblies (bladder tanks) to appropriate locations.

3. Install hardware securing tank outboard corners to horizontal firewall vertical flange. Install hardware securing A713-1 strap to tank. Install hardware securing A028-7 frame (panel) to B428-1 frame (panel) and A020-2 (steel tube) upper frame. Install hardware securing tank forward channel to underside of horizontal firewall (access from engine compartment). Standard torque hardware per § 1.320 and torque stripe per Figure 2-1.

4. a. Bladder Tank: Connect D205-32 hose assembly to fuel valve elbow. Connect D205-33 hose assembly to aux tank strainer assembly. Connect D205-34 hose to drain valve connector. Special torque hose nuts per § 1.330 and torque stripe per Figure 2-1. Install two MS3367-5-9 ty-raps around D205-33 and D205-34 hose assemblies to stand-off ty-rap hoses to support, but do not tighten. Maintain 0.25 in. minimum clearance for D205-33 hose with frame assembly and firewall, and for D205-34 hose with firewall and support. Cinch ty-raps until snug without over-tightening, and trim tips flush with heads.

b. All-Aluminum Tank: Connect A726-2 (tank-to-fuel shut-off valve) line assembly to tank elbow or tee (aux tank option) and fuel valve elbow. Connect B141-1 line assembly (aux tank option) to aux tank nipple and tank tee. Special torque line nuts per § 1.330 and torque stripe per Figure 2-1.

5. Connect fuel quantity sender and low-fuel switch assembly wiring to airframe harness at connectors. Install nuts securing wiring to fuel quantity sender if connectors are not installed; special torque nuts per § 1.330 and torque stripe per Figure 2-1. Install ty-raps as required.

6. Connect vent tubes to tank and tighten clamps until snug, or wrap two turns 0.032-in. dia. lockwire and safety tubes tight to tank. Verify security.
12.110 Main Tank (continued)

B. Installation (continued)

7. Check fuel quantity indication per § 12.420. Verify no leaks.


9. Install left backrest assembly.

10. Install B423-1 channel assembly, B429 skins (cowlings between tanks), and A706-1 tailcone fairing. Install mast fairing. Connect ELT antenna & ground wire at connectors if ELT is installed. Secure access doors.

11. Perform pitot-static leak check if system was disturbed.

C. Bladder Replacement

<table>
<thead>
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<th>NOTE</th>
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<tr>
<td>During disassembly, progressively tape bladder openings to protect interior from foreign object contamination. During assembly, progressively remove protective tape.</td>
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<table>
<thead>
<tr>
<th>CAUTION</th>
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<tr>
<td>B028-1 bladder assembly temperature should be above 65°F before removing, installing, or flexing bladder.</td>
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</table>

1. Remove main fuel tank per Part A.

2. Remove fuel quantity sender per § 12.410.

3. Remove screws securing D250-6 cover assembly to B028-1 bladder assembly and tank. Carefully remove cover, with low-fuel switch assembly attached. Remove o-ring, and discard if condition warrants.

4. At vents, remove screw securing bladder to tank.

5. At fuel filler neck, remove fuel cap and screws securing bladder to tank.

6. At forward inboard corner, remove B254-3 strainer assembly, AN815-4D union, & AN815-6D union and discard o-rings. Remove screws securing bladder to tank.

7. Remove hardware securing B578-1 bulkhead assembly, B575-4 channel, and B575-5 stiffener to tank. Detach hook-and-loop tape and remove bulkhead.

8. Detach hook and loop tape and carefully remove bladder.


10. Install hardware securing B578-1 bulkhead assembly, B575-4 channel, and B575-5 stiffener to tank. Verify security.
11. At forward inboard corner, apply A257-9 anti-seize to screw threads and install screws securing bladder to tank. Lubricate new o-rings with A257-6 grease and install o-rings on B254-3 strainer assembly, AN815-4D union, and AN815-6D union. Install strainer and unions; special torque per § 1.330 and torque stripe per Figure 2-1.

12. At fuel filler neck, apply A257-9 anti-seize to screw threads and install screws securing bladder to tank. Install fuel cap.

13. At vents, apply A257-9 anti-seize to screw threads and install screw securing bladder to tank.

14. On bottom, lubricate (new) o-ring with A257-6 grease and install o-ring in bladder ring groove. Carefully insert D250-6 cover into bladder, with attached low-fuel switch assembly. Apply A257-9 anti-seize to threads and install screws securing cover to bladder and tank.

15. Install fuel quantity sender per § 12.410.

16. Pressure check assembled fuel tank by plugging vents and fittings and pressurizing bladder to no more than 1 psi. Check for leaks with a mild soap and water solution applied to all seams.

17. Install main fuel tank per Part B.
12.120 Auxiliary Tank

A. Removal

1. Defuel helicopter per § 1.150.

2. Open right side of mast fairing. Open access doors, disconnect ELT antenna & ground wire at connectors if ELT is installed, and remove tailcone fairing. Remove B423-1 channel assembly and B429 skins. Remove B430 door and skin.

3. Remove right backrest assembly.

4. Loosen clamps, or cut & discard safety wire, securing vent tubes to aux tank assembly and pull tubes off tank. Remove hardware securing pitot-static line clamp to tank channel.

5. Cut & discard ty-raps as required and disconnect fuel quantity sender wiring from airframe harness at connectors. Remove nuts securing wiring to sender if connectors are not installed.

6. Remove hardware securing rotor brake cable assembly to B112-1 lever. Cut & discard heat shrink and disconnect bead chain from cable at connector.

7. Cut & discard ty-rap securing drain tube to angle (bladder tank), or remove hardware securing drain tube clamp to firewall clip.

8. Disconnect hose or line assembly from tank fitting.

9. Bladder Tank: Above right seat, gently lift foam from bulkhead and remove fasteners securing tank to bulkhead.

10. Remove screws securing tank channel to frames.

11. Remove perimeter screws securing tank to bulkhead. Remove tank.
12.120 Auxiliary Tank (continued)

B. Installation

1. Position aux tank assembly in helicopter. Install perimeter screws securing tank to bulkhead.

2. Install screws securing tank channel to frames.

3. Bladder Tank: Above right seat, gently lift foam from bulkhead and install fasteners securing tank to bulkhead.

4. a. Bladder Tank: Connect D205-33 hose assembly to aux tank fitting, special torque hose nut per § 1.330, and torque stripe per Figure 2-1. Verify 0.25 in. minimum clearance with frame assembly and firewall (reposition hose assembly angle as required).

   b. All-Aluminum Tank: Connect B141-1 line assembly to aux tank fitting, special torque line nut per § 1.330, and torque stripe per Figure 2-1.

5. a. Bladder Tank: Install MS3367-5-9 ty-rap securing drain tube to angle. Cinch ty-rap until snug without over-tightening, and trim tip flush with head.

   b. All-Aluminum Tank: Install hardware securing drain tube clamp to firewall clip.

6. Install hardware securing rotor brake cable assembly to B112-1 lever. Slip length of B158-6 heat shrink over rotor brake chain, connect chain and cable, and activate heat shrink over connector. Verify security.

7. Connect fuel quantity sender wiring at connectors. Install nuts securing wiring to fuel quantity sender if connectors are not installed. Install ty-raps as required.


   b. All-Aluminum Tank: Connect vent tubes to tank, wrap two turns 0.032-in. dia. lockwire and safety tubes tight to tank. Verify security.

9. Install hardware securing pitot-static line clamp to tank channel.


12. Install right backrest assembly.

13. Install B430 door and skin. Install B423-1 channel assembly and B429 skins. Install tailcone fairing, connect ELT antenna ground wire at connector if ELT is installed, and close access doors. Close right side of mast fairing.
12.120 Auxiliary Tank (continued)

C. Bladder Replacement

NOTE
During disassembly, progressively tape bladder openings to protect interior from foreign object contamination. During assembly, progressively remove protective tape.

CAUTION
B028-2 bladder assembly temperature should be above 65°F before removing, installing, or flexing bladder.

1. Remove aux fuel tank per Part A.

2. Remove fuel quantity sender per § 12.410.

3. Remove screws securing D250-8 cover assembly to B028-2 bladder assembly and tank. Carefully remove cover, with strainer, siphon, and union attached. Remove and discard o-ring.

4. At vents, remove screw securing bladder to tank.

5. At fuel filler neck, remove fuel cap and screws securing bladder to tank.

6. Remove hardware securing B579-1 bulkhead assembly and B577-2 stiffener to tank. Detach hook-and-loop tape and remove bulkhead.

7. Detach hook-and-loop tape and carefully remove bladder.


9. Install hardware securing B579-1 bulkhead assembly and B577-2 stiffener to tank. Verify security.

10. At fuel filler neck, apply A257-9 anti-seize to screw threads and install screws securing bladder to tank. Install fuel cap.

11. At vents, apply A257-9 anti-seize to screw threads and install screw securing bladder to tank.

12. Lubricate new o-ring with A257-6 grease and install o-ring in bladder ring groove. Carefully insert cover into bladder, with strainer, siphon, and union attached. Apply A257-9 anti-seize to threads and install screws securing cover to bladder and tank.

13. Install fuel quantity sender per § 12.410.

14. Pressure check assembled fuel tank by plugging vents and fittings and pressurizing bladder to no more than 1 psi. Check for leaks with a mild soap and water solution applied to all seams.

15. Install aux fuel tank per Part B.
D682-44 Decal
Install fuel cap and verify security. Align decal with cap alignment stripes and attach to cap.

0.30 inch

Paint over rivet head.

Verify A698 fuel cap is striped in two places 180° apart, and A250 neck is striped in one place facing outboard. As required, paint stripes as shown (white on dark-colored ships, black on light-colored ships).

0.20 - 0.30 inch

A689 Fuel cap

A250 Neck

0.30 - 0.40 inch

OUTBOARD

FIGURE 12-1A  FUEL CAP ALIGNMENT STRIPES
12.130 Fuel Cap(s)

**WARNING**
Fuel cap alignment stripes are required by regulation and necessary for the pilot to verify fuel caps are properly secured. An improperly secured cap may come off in flight.

1. Refer to Figure 12-1A. Paint fuel cap stripes (in two places 180° apart) and A250 neck if stripes have deteriorated (in one place facing outboard) per the following:
   a. Clean surfaces to be painted using a lint-free, clean cloth dampened with acetone. Allow surfaces to dry.
   b. Apply D257-7 black (Imron AF400/AF700) for light-colored ships or D257-5 white (Imron AF400/AF700) for dark-colored ships, mixed in accordance with paint manufacturer’s recommendations, to surfaces.

2. Attach D682-44 decal to A689 fuel cap as shown.
FIGURE 12-2  FUEL VENTS

DETAIL “A”

B576-6 Tab
MS3367-5-9 Ty-Rap
MS35489-6 Grommet (3 places)
Lower rib (RH)

DETAIL “B”

In normal conditions, air vents normally from fuel tank expansion space.
In an accident, rollover valve ball blocks vent line to minimize fuel spillage.

ROLLOVER VENT VALVE (Shown right-side up)
ROLLOVER VENT VALVE (Shown up-side down)

Vent line
D277-6 Clamp (2)
Tygon tubing

DETAIL A

A261-3 Lower rib (LH)
D251-1 Rollover valve assembly
B277-4 Clamp
MS3367-7-9 Ty-rap
A729-62 Tube
B277-4 Clamp (2)

DETAIL B

A261-4 Lower rib (RH)
D251-1 Rollover valve assembly
B277-4 Clamp
A729-48 Tube
A729-49 Tube (Loop as shown with left side forward of right side.)
B277-4 Clamp (2)

B028-1 Bladder assembly (Tanks not shown for clarity)
B028-2 Bladder assembly (Tanks not shown for clarity)
12.200 Fuel Vents

12.210 (Vent Line) Rollover Valve Assemblies

R22 rollover valves contain one brass ball. In normal conditions, air flows around the vent ball from the bladder expansion spaces. In the event of inadvertent over-filling or in-flight fuel sloshing, the ball will float and seal the vent. If the aircraft is inverted, the ball seals the vent to minimize fuel spillage. There are no internal packings.

A. Removal

1. Open right side of mast fairing.

2. Above lower rib, remove D277-6 (spring) clamp securing A729-61 tube to D251-1 rollover valve assembly and pull tube off of valve. Pull valve downward, through rib grommet.


B. Installation


3. Perform vent system check per Part C.

C. Vent System Check

1. Open right side of mast fairing. Verify main and aux fuel tank caps are installed.

2. Attach temporary hose to one A731-4 (vent) tube.

3. Blow into the temporary hose (do not use compressed air) and verify air blows out the other vent tube. If air does not blow out the other vent, remove obstruction(s) and repeat check.


12.300 Drain Valves

A. Removal

1. Defuel helicopter per § 1.150. Remove engine right cowling, as required.

2. Cut & discard safety wire securing A729 tube to A761-1 drain valve, if installed, and pull tube off of valve.

3. Remove valve from connector, tank, or gascolator assembly. Tape fuel system opening.

4. Actuate valve to expose stem, then remove & discard o-ring.
FIGURE 12-3 FUEL QUANTITY SENDER CHECK
12.300 Drain Valves (continued)

B. Installation

1. Actuate A761-1 drain valve to expose stem, and install new o-ring in stem seat.
2. Lightly coat valve threads using B270-6 sealant. Remove tape and install valve in connector, tank, or gascolator assembly. Standard torque valve per § 23-32 and torque stripe per Figure 2-1.
3. Push A729 tube onto valve. Wrap tube with two turns 0.032-inch diameter lockwire and safety tube to valve, as required.
4. Fuel helicopter per R22 Pilot’s Operating Handbook Section 2 and inspect fuel system for leaks. Install engine right cowling, if removed.

12.400 Fuel Quantity

12.410 Fuel Quantity Senders

CAUTION
Rotation of fuel sender center stud or base nut is not permitted.

WARNING
Do NOT apply system voltage to installed fuel quantity senders.

A. Removal

1. a. Bladder Tanks: If removing D252-3 fuel quantity sender, remove main fuel tank per § 12.110. If removing D252-4 fuel quantity sender, defuel helicopter per § 22-52.
   b. All-Aluminum Tanks: Defuel helicopter per § 22-52 until level is below fuel quantity sender mounting hole. Cut & discard ty-raps as required and disconnect sender wiring from airframe harness at connectors. Remove nuts securing wiring to sender if connectors are not installed.
2. Remove hardware securing fuel quantity sender to cover assembly or tank. Carefully pull sender lever through opening, then tape opening.

B. Installation

1. Perform fuel quantity sender check per Part C.
2. Inspect condition of sender gasket and replace as required. Remove tape from opening, position gasket on sender, and carefully insert sender lever through opening. Install hardware, special torque bolts in criss-cross pattern per § 23-33, and torque stripe per Figure 2-1.
3. Bladder Tanks: If removed, install main fuel tank per § 12.110.
4. Connect sender wiring to airframe harness at connectors. Install nuts securing wiring to sender if connectors are not installed. Install ty-raps as required.
5. Check fuel quantity indication per § 12.420. Verify no leaks.
12.410 Fuel Quantity Senders (continued)

C. Check

1. Remove fuel quantity sender per Part A.

2. Simulate mounting position of appropriate sender per Figure 12-3. Position float arm as shown and measure the resistance with a multimeter. Verify resistance is within tolerance in the four positions given.

3. If resistance is out of tolerance at any of the four positions given, bend the float arm up for a sender with excessive resistance, or bend the float arm down for a sender with too little resistance. Repeat steps until sender resistance is within tolerance.

4. Install fuel quantity sender per Part B.

12.420 Fuel Quantity Indication

1. Defuel helicopter per § 22-52. Turn fuel shut-off valve off.

2. Fuel main tank with exactly 6.2 gallons (if equipped with main and aux bladder tanks), 5.6 gallons (if equipped with main bladder tank only), 6.3 gallons (if equipped with main and aux all-aluminum tanks), or 5.4 gallons (if equipped with main all-aluminum tank only) of fuel per R22 Pilot’s Operating Handbook Section 2. Wait five minutes for fuel levels to equalize. Inspect for leaks.

3. Turn battery switch on and read fuel quantity gage. Verify fuel gage indicates one half to one and one half needle-widths below a quarter of a tank, as shown in Figure 12-4.

4. If indication is beyond allowable limit, perform fuel quantity sender check per § 12.410. If sender resistance is within tolerance, adjust fuel gage per § 14.440, or replace fuel gage as required and repeat check.

![Fuel Quantity Indication Check](image)

**FIGURE 12-4 FUEL QUANTITY INDICATION CHECK**

<table>
<thead>
<tr>
<th>MINIMUM ALLOWABLE INDICATION</th>
<th>MAXIMUM ALLOWABLE INDICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½ Needle-widths below ¼ of a tank</td>
<td>½ Needle-width below ¼ of a tank</td>
</tr>
</tbody>
</table>
12.430 Low-Fuel Switch Assembly

CAUTION

Avoid contaminating fuel bladder or tank interior. Cover arms with sleeves and use lint-free gloves when working inside interior.

A. Removal

1. Remove main fuel tank per § 12.110.

2. Remove A521 low-fuel switch assembly wiring pins from connector housing.

3. Remove fuel cap. Carefully capture switch assembly body with clean mechanical fingers (avoid capturing movable float). Remove AN924-5D nut securing switch assembly to cover or tank.

4. Carefully pull switch assembly through fuel cap opening, avoiding fuel quantity sender. Install fuel cap, and tape fuel bladder or tank opening.

B. Installation

1. Lubricate new o-ring with A257-6 grease, and install o-ring over A521 low-fuel switch assembly threads.

2. Tape switch assembly wiring to 30-inch length of lockwire.


4. Apply light coat B270-1 sealant to mating face of AN924-5D nut and install nut securing switch assembly to cover or tank. Special torque nut per § 1.330 and torque stripe per Figure 2-1.

5. Install main fuel tank per § 12.110.

6. Perform operation check per Part C.

C. Operation Check

1. Turn battery switch on. Fuel helicopter per R22 Pilot’s Operating Handbook Section 2 as required and inspect fuel system for leaks.

2. With a clean wooden dowel, gently depress low-fuel switch assembly float and verify low fuel warning light illuminates after approximately 1 second delay.

3. If warning light does not illuminate when float is depressed, but does illuminate when activating push-to-test switch, replace switch assembly.
A. Cleaning Sediment Bowl

1. Turn battery switch off. Turn fuel shut-off valve off. Remove left side skirts. Electrically ground helicopter. Drain fuel into an approved, electrically-grounded container using A666-1 gascolator assembly drain valve.

2. Cut & discard safety wire securing gascolator collar to outlet fitting. Unscrew collar, and remove collar, ring, and sediment bowl.

3. Remove gasket and screen from gascolator top. Inspect, then clean, sediment bowl and screen.

4. Install screen and gasket in gascolator top. Apply light coat A257-6 grease to collar threads and collar inner flange. Verify large diameter of ring contacts collar inner flange. Slide ring and collar over bottom of sediment bowl so small diameter of ring engages groove in bowl flange. Position sediment bowl drain valve thru hole in belly panel, and hand-tighten collar, ring, and bowl onto gascolator top until snug. Verify no threads exposed in gascolator top. Safety collar to outlet adapter using 0.032-inch diameter lockwire.

12.600 Minimum Fuel Flow Check

1. Turn battery switch off. Turn fuel shut-off valve off. Electrically ground helicopter. Remove right side skirts. Verify fuel tank cap(s) are installed.

2. Fuel main tank with exactly 3.0 gallons (bladder tanks) or 1.7 gallons (all-aluminum tanks) fuel per R22 Pilot’s Operating Handbook Section 2.

3. Disconnect B283 hose assembly from carburetor, turn battery switch and fuel shut-off valve on, and defuel helicopter into an approved, electrically-grounded container until low fuel light illuminates. Turn battery switch and fuel shut-off valve off.

4. Place electrically-grounded, calibrated container beneath hose, turn fuel shut-off valve on, and record time required to fill container. Verify filling time does not exceed maximum time listed below:

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>MAXIMUM TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 U.S. Gallon</td>
<td>2 minutes 25 seconds</td>
</tr>
<tr>
<td>4 Liters</td>
<td>2 minutes 33 seconds</td>
</tr>
<tr>
<td>1 Imperial Gallon</td>
<td>2 minutes 54 seconds</td>
</tr>
</tbody>
</table>

5. If filling time is exceeded, perform vent system check per § 12.210. Inspect fuel tank outlet strainer, line assembly, and hose assemblies for obstructions. Remove obstructions and repeat check.

6. Connect B283 hose assembly to carburetor, special torque nut per § 1.330, and torque stripe per Figure 2-1.

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-00</td>
<td>Description</td>
<td>13.1</td>
</tr>
<tr>
<td>13-10</td>
<td>Pitot-Static System</td>
<td>13.3</td>
</tr>
<tr>
<td>13-20</td>
<td>Primary Instruments</td>
<td>13.4</td>
</tr>
<tr>
<td>13-21</td>
<td>Vertical Speed Indicator</td>
<td>13.4</td>
</tr>
<tr>
<td>13-22</td>
<td>Airspeed Indicator</td>
<td>13.6</td>
</tr>
<tr>
<td>13-23</td>
<td>Dual Tachometer</td>
<td>13.7</td>
</tr>
<tr>
<td>13-24</td>
<td>Altimeter</td>
<td>13.9</td>
</tr>
<tr>
<td>13-25</td>
<td>Manifold Pressure Gage</td>
<td>13.10</td>
</tr>
<tr>
<td>13-26</td>
<td>Magnetic Compass</td>
<td>13.11</td>
</tr>
<tr>
<td>13-30</td>
<td>Engine Gages</td>
<td>13.12</td>
</tr>
<tr>
<td>13-31</td>
<td>Ammeter</td>
<td>13.12</td>
</tr>
<tr>
<td>13-32</td>
<td>Engine Oil Pressure Gage</td>
<td>13.13</td>
</tr>
<tr>
<td>13-33</td>
<td>Engine Oil Temperature Gage</td>
<td>13.14</td>
</tr>
<tr>
<td>13-34</td>
<td>Cylinder Head Temperature Gage</td>
<td>13.14</td>
</tr>
<tr>
<td>13-35</td>
<td>Fuel Quantity Gages</td>
<td>13.15</td>
</tr>
<tr>
<td>13-36</td>
<td>Carburetor Air Temperature Gage</td>
<td>13.15</td>
</tr>
<tr>
<td>13-40</td>
<td>Additional Standard Indicating Equipment</td>
<td>13.16</td>
</tr>
<tr>
<td>13-41</td>
<td>Clock</td>
<td>13.16</td>
</tr>
<tr>
<td>13-42</td>
<td>Outside Air Temperature (OAT) Gage/Voltmeter</td>
<td>13.17</td>
</tr>
<tr>
<td>13-43</td>
<td>Hourmeter</td>
<td>13.18</td>
</tr>
<tr>
<td>13-50</td>
<td>Instrument Markings</td>
<td>13.18</td>
</tr>
<tr>
<td>13-60</td>
<td>Electronic Flight Displays</td>
<td>13.21</td>
</tr>
<tr>
<td>13-61</td>
<td>Aspen PFD Installation</td>
<td>13.21</td>
</tr>
</tbody>
</table>
CHAPTER 13
INSTRUMENT SYSTEM

13-00 Description

Standard primary instruments include an airspeed indicator, engine and rotor dual tachometer, altimeter, manifold pressure gage, and magnetic compass. Engine gages include an ammeter, oil pressure, oil temperature, cylinder head temperature, and fuel quantity for main and aux (if installed) tanks. Also standard are a clock, a carburetor air temperature gage, and a digital outside air temperature gage. An hourmeter is located on the ledge just forward of the pilot’s seat.

For instrument panels with electronic flight displays, a P/N D327 light filter may be used to reduce reflections in the windshield at night. The light filter is installed by clipping it to the front of the display. Filter use is at pilot discretion.

The pitot-static system supplies air pressure to operate the airspeed indicator, altimeter, and vertical speed indicator. The pitot tube is located on the front edge of the mast fairing. The static source is located inside the aft cowling inboard of the cowl door hinge.

Water can be drained from pitot-static lines by removing the plastic drain plugs which are accessible through the inspection panel on the underside of the cabin. Draining lines should only be required if the airspeed indicator or altimeter appears erratic.

Pitot and static sources should be inspected frequently for bugs or other obstructions.
FIGURE 13-1 PITOT-STATIC SYSTEM
CAUTION

Do not apply suction to pitot system or pressure to static system.

A. Pitot System Leak Test

1. Open mast fairing.

2. Refer to Figure 13-1. Seal drain hole in elbow aft of pitot tube with pressure-sensitive tape. Connect a medical syringe, with plunger withdrawn, to pitot tube via flexible tubing.

3. Slowly apply pressure to pitot line by depressing syringe plunger until airspeed indicator reads 70 knots (plunger will remain in place).

4. Gently tap airspeed indicator glass to remove friction effects.

5. If airspeed indication drops more than 10 knots in one minute, an unacceptable leak is indicated. Slowly release pressure. Locate and repair any leak(s). Retest after any repairs.

6. Remove tape from pitot tube drain hole and verify airspeed indicator has returned to zero.


B. Static System Leak Test

CAUTION

Airspeed indicator, altimeter, and vertical speed indicator may be damaged if suction to static line is applied or removed rapidly.

1. Refer to Figure 13-1. Set altimeter to location elevation.

2. Connect a medical syringe, with plunger depressed, to static port tube via flexible tubing.

3. Slowly apply suction to static port by withdrawing syringe plunger until altimeter indicates 500 feet greater than location elevation (plunger will remain in place).

4. If altimeter indication drops more than 100 feet in one minute, an unacceptable leak is indicated. Slowly release suction. Locate and repair leak(s). Retest after any repairs.

5. Remove test equipment.
13-20  Primary Instruments

13-21  Vertical Speed Indicator

A. Description

The vertical speed indicator indicates rate of ascent or descent. Check vertical speed indicator for a zero-rate needle indication when rotorcraft is in a stationary hover.

B. Diagram

Refer to Figure 13-1 for pitot-static system diagram.

C. Removal

CAUTION

Protect instrumentation using foam padding or equivalent. Handle instruments like eggs.

1. Turn battery switch off and pull out applicable circuit breaker(s).
2. Remove perimeter screws securing face to console and pull face aft.
3. Remove screws securing instrument to face.
4. Disconnect wiring as applicable.
5. Disconnect pitot/static lines and cap & plug instrument and system fittings, as applicable.
6. Remove instrument and place on foam padding.

D. Installation

CAUTION

Protect instrumentation using foam padding or equivalent. Handle instruments like eggs.

1. Turn battery switch off and pull out applicable circuit breaker(s).
2. Remove caps and plugs and connect pitot/static lines. Verify security.
3. Connect wiring as applicable. Verify security.
4. Install screws securing instrument to face. Verify security.
5. Install perimeter screws securing face to console. Verify security.
6. Perform pitot-static system checks as required per § 13-10.
7. Perform appropriate function checks per § 2.200.
E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. If vertical speed indicator displays climb indication but does not return to zero in level flight, or if indication is erratic:
   a. Inspect static system for water or obstructions, and remove water or obstructions if found.
   b. Perform pitot-static system checks as required per § 13-10.

2. Perform appropriate function checks per § 2.200. If vertical speed indicator still displays erratic indication, or displays no indication, remove indicator per Part C, and return to RHC for inspection.

3. Install airworthy indicator per Part D.
A. Description

The airspeed indicator displays airspeed in knots and miles or kilometers per hour. The airspeed indicator operates properly in forward flight only; backward or lateral flight will not indicate correct airspeed. The airspeed indicator will indicate airspeeds up to a maximum of 102 knots (red line).

B. Diagram

Refer to Figure 13-1 for pitot-static system diagram.

C. Removal

Remove airspeed indicator per § 13-21 Part C.

D. Installation

Install airspeed indicator per § 13-21 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. If airspeed indicator displays no indication:
   a. Inspect pitot tube for obstructions and remove obstructions if found.
   b. Inspect pitot tube connection, and tighten connection if loose.
   c. Open upper console and inspect pitot line for kinks or bends.
   d. Perform pitot-static system checks as required per § 13-10.
   e. Perform appropriate function checks per § 2.200. If indicator still displays no indication, remove indicator per Part C, and return to RHC for inspection.
   f. Install airworthy indicator per Part D.

2. If airspeed indicator displays erratic indication:
   a. Inspect pitot-static system connection(s), and tighten connection(s) if loose.
   b. Inspect pitot-static system lines and verify no lines are cracked or broken.
   c. Inspect pitot-static system for water, and remove water if found.
   d. Open upper console and inspect pitot lines for kinks or bends.
   e. Perform pitot-static system checks as required per § 13-10.
   f. Perform appropriate function checks per § 2.200. If indicator still displays erratic indication, remove indicator per Part C, and return to RHC for inspection.
   g. Install airworthy indicator per Part D.
13-23 Dual Tachometer

A. Description

**CAUTION**

Installation of electrical devices can affect accuracy and reliability of electronic tachometers.

An electronic engine and rotor dual tachometer is standard. Engine tachometer signal is provided by magneto breaker points. Rotor tachometer signal is provided by two magnetic senders at the main gearbox drive yoke. Each tachometer is on a separate circuit with its own circuit breaker. With battery and alternator switches off, the tachometers continue to receive power from the battery through a bypass circuit as long as the clutch actuator switch is in the engage position.

**NOTE**

Do not stow helicopter with clutch switch engaged. The tachometers are powered with the clutch engaged and will discharge the battery.

**NOTE**

Do not use magnetized tools.

**CAUTION**

Protect instrumentation using foam padding or equivalent. Handle instruments like eggs.

B. Removal

1. Turn battery switch off and pull out TACHS E (2 amp) and R (2 amp) circuit breakers at panel.

2. Remove perimeter screws securing instrument face to console and pull face aft.

3. Remove screws securing console harness connector to A792 dual tachometer and unplug connector.

4. Supporting instrument, remove screws securing tachometer to face, and remove tachometer.
13-23 Dual Tachometer (continued)

C. Installation

1. Turn battery switch off and pull out TACHS E (2 amp) and R (2 amp) circuit breakers at panel.
2. Install screws securing A792 dual tachometer to instrument face. Verify security.
3. Plug in console harness connector to tachometer and install connector screws. Verify security.
4. Install perimeter screws securing face to console. Verify security.
5. Perform accuracy check and needle synchronization per Part D.

D. Adjustment

NOTE
Adjust rotor tachometer if engine and rotor tachometer needles are not within 1% of each other at 104% RPM.

1. Remove screws securing instrument face panel to upper console and carefully pull panel aft.
2. Run-up helicopter per R22 Pilot’s Operating Handbook (POH) Section 6 at 104% engine tachometer indication.
3. Turn adjustment screw on back of tachometer (apply 1/8 turns) clockwise to increase and counterclockwise to decrease rotor tachometer indication. Adjust rotor tachometer to indicate 104%.
4. Shutdown helicopter per POH Section 6. Tighten screws securing instrument panel to upper console.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

Refer to § 1.102 for additional component maintenance.

F. Special Maintenance and Inspections

1. Perform adjustment as required per Part D.
2. If tachometer cannot be adjusted, remove tachometer per Part B, and return to RHC for inspection.
3. Install airworthy tachometer per Part C.
13-24  Altimeter

A. Description

The sensitive altimeter provides altitude information relative to mean sea level when the barometric pressure correction scale is properly set. Check altimeter calibration by setting correction scale to the current altimeter setting and checking the altimeter reading against field elevation; they must agree within 70 feet.

B. Diagram

Refer to Figure 13-1 for pitot-static system diagram.

C. Removal

Remove altimeter per § 13-21 Part C.

D. Installation

Install altimeter per § 13-21 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. If altimeter displays no indication:
   a. Inspect static lines for obstructions and remove obstructions if found.
   b. Perform pitot-static system checks as required per § 13-10.
   c. Perform appropriate function checks per § 2.200. If altimeter still displays no indication, remove altimeter per Part C, and return to RHC for inspection.
   d. Install airworthy altimeter per Part D.

2. If altimeter displays erratic indication:
   a. Inspect static system for water, and remove water if found.
   b. Perform pitot-static system checks as required per § 13-10.
   c. Perform appropriate function checks per § 2.200. If altimeter still displays erratic indication, remove altimeter per Part C, and return to RHC for inspection.
   d. Install airworthy altimeter per Part D.
13-25 Manifold Pressure Gage

A. Description

The manifold pressure gage provides an indicator of absolute air pressure in the engine intake manifold. The red line on the gage indicates the maximum manifold pressure that the rotorcraft is type certificated for at 104% rotor RPM. The manifold pressure gage should indicate within 0.3 inches Hg of ambient barometric pressure when engine is not running.

B. Removal

Remove manifold pressure gage per § 13-21 Part C.

C. Installation

Install manifold pressure gage per § 13-21 Part D.

D. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

E. Special Maintenance and Inspections

Manifold Pressure System Leak Check

1. Disconnect A740-1 line assembly from engine fitting.

2. Connect a medical syringe, with plunger depressed, to line assembly fitting via flexible tubing.

3. Slowly apply suction to system by withdrawing syringe plunger until manifold pressure gage indicates 10 inches Hg (plunger will remain in place).

4. If manifold pressure gage indication rises more than one inch in one minute, an unacceptable leak is indicated. Slowly release suction. Locate and repair leak(s). Retest after any repairs.

5. Remove test equipment.
13-26 Magnetic Compass

NOTE
United States operators may refer to FAA AC 43-215 for additional information.

A. Description

An internally illuminated, wet-type compass is attached to the center bow between the windshields above the instrument panel.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

1. Remove hardware securing compass mount to windshield bow.
2. Remove hardware securing compass assembly to mount.
3. Remove heat shrink as required and disconnect light bar wires from airframe harness. Remove compass.

D. Installation

1. Install heat shrinks over wires and connect compass assembly’s light bar wires to airframe harness. Verify security. Activate heat shrinks.
2. Install hardware securing compass to mount. Verify security.
3. Install hardware securing mount to windshield bow. Verify security.
4. At governed RPM, using the airport compass rose, align the helicopter skids on the rose lines, and record the indicated compass headings at 30° increments. Adjust compass compensator magnets as required until the maximum error at any heading is 5° or less with all avionics operating, all exterior lights on, and dimmer full bright. Record the final readings on the aircraft compass card. Re-check 4 cardinal headings with lights off and all avionics off except COM radio 1 and transponder. Verify maximum error remains 5° or less.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. Perform compass deviation check per Part D step 4.
2. If compass cannot be adjusted to limits specified, remove compass per Part C, and install airworthy compass per Part D.
13-30 Engine Gages

13-31 Ammeter

A. Description

The ammeter indicates electrical system loads. System load is measured at the shunt located on the lower-left side of the vertical firewall in the engine compartment.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Instrument Cluster Removal

1. Turn battery switch off and pull out applicable circuit breaker(s).
2. Remove Aspen PFD per § 13-61 if installed.
3. Remove screws securing upper console to lower console and tilt upper console aft.
4. Remove nuts securing console wiring to B144 instrument cluster and remove wiring.
5. Remove screws securing instrument cluster to shell assembly’s face plate and remove instrument cluster.

D. Instrument Cluster Installation

1. Turn battery switch off and pull out applicable circuit breaker(s).
2. Position B144 instrument cluster on shell assembly’s face plate and install screws. Verify security.
3. Install nuts securing console wiring to instrument cluster studs. Verify security.
4. Tilt console forward and install screws securing upper console to lower console. Verify security.
5. Install Aspen PFD per § 13-61 if removed.
6. Perform appropriate function checks per § 2.200.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. Check continuity across two 3-amp fuses in B304-18 fuse assembly (at the ammeter shunt) and replace fuse assembly as required.
2. Inspect wiring for loose, chafed, frayed, or broken wires. Verify no damaged connectors. Verify wiring neatness, proper routing and installation, and security.
3. If ammeter is still inoperative, remove ammeter per Part C, and install airworthy ammeter per Part D.
13-32  Engine Oil Pressure Gage

A. Description

The engine oil pressure gage indicates engine oil pressure and receives its signal from a variable-resistor-type sender located in left-hand forward corner of engine compartment next to hourmeter pressure switch.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

Remove instrument cluster per § 13-31 Part C.

D. Installation

Install instrument cluster per § 13-31 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. Inspect wiring for loose, chafed, frayed, or broken wires. Verify no damaged connectors. Verify wiring neatness, proper routing and installation, and security.

2. Perform appropriate function checks per § 2.200. If accuracy of engine gage is suspected, remove instrument cluster per § 13-31 Part C, and return to RHC for inspection.

3. Install airworthy instrument cluster per § 13-31 Part D.
13-33 Engine Oil Temperature Gage

A. Description

The engine oil temperature gage indicates engine oil temperature and receives its signal from a probe mounted in the engine oil pressure screen housing or oil filter adapter.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

Remove instrument cluster per § 13-31 Part C.

D. Installation

Install instrument cluster per § 13-31 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

Perform special maintenance and inspections per § 13-32 Part F.

13-34 Cylinder Head Temperature Gage

A. Description

The cylinder head temperature gage indicates the temperature of the #4 cylinder and receives its signal from a thermocouple installed in the #4 cylinder head.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

Remove instrument cluster per § 13-31 Part C.

D. Installation

Install instrument cluster per § 13-31 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

Perform special maintenance and inspections per § 13-32 Part F.
13-35 Fuel Quantity Gages

A. Description

The fuel quantity gages indicate the fuel level of main and aux (if installed) fuel tanks and receive signals from variable resistance type senders mounted on the bottom of each tank.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

Remove instrument cluster per § 13-31 Part C.

D. Installation

Install instrument cluster per § 13-31 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

Perform special maintenance and inspections per § 13-32 Part F.

13-36 Carburetor Air Temperature Gage

A. Description

The carburetor air temperature gage is used to determine when carburetor heat is required during possible carburetor icing conditions, such as high humidity. Apply heat as required to keep needle out of yellow band. The carburetor air temperature gage should read approximately the same as the OAT gage when engine is cold.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

Remove instrument cluster per § 13-31 Part C.

D. Installation

Install instrument cluster per § 13-31 Part D.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

Perform special maintenance and inspections per § 13-32 Part F.
13-40 Additional Standard Indicating Equipment

13-41 Clock

A. Description

A manually set electric analog clock is standard equipment; a digital clock is optional.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

1. Turn battery switch off.
2. a. Remove perimeter screws securing face to console and pull face aft, or
   b. Remove Aspen PFD per § 13-61 if installed, and remove screws securing upper console to lower console and tilt upper console aft.
3. Remove screws securing clock to face.
4. Disconnect console wiring from clock wiring at connectors, and remove clock.

D. Installation

1. Turn battery switch off.
2. Connect console wiring to clock wiring at connectors. Verify security.
3. Install screws securing clock to face. Verify security.
4. a. Install perimeter screws securing face to console and verify security, or
   b. Tilt console forward and install screws securing upper console to lower console and verify security; install Aspen PFD per § 13-61 if removed.
5. Perform appropriate function checks per § 2.200.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. Check AGC-3 (3 amp) fuse at firewall for evidence of melting and replace fuse as required.
2. Inspect wiring for loose, chafed, frayed, or broken wires. Verify no damaged connectors. Verify wiring neatness, proper routing and installation, and security.
3. If clock is still inoperative, remove clock per Part C, and install airworthy clock per Part D.
A. Description

NOTE
No cutting or splicing of OAT probe wires is permitted.

The outside air temperature indicator has a stainless steel probe protruding from chin of rotorcraft and is connected to gage by a calibrated length of cable.

B. Schematic

Refer to Figure 14-39A for electrical schematic.

C. Removal

1. Turn battery switch off.
2. Remove Aspen PFD per § 13-61 if installed.
3. Remove screws securing upper console to lower console and tilt upper console aft.
4. Remove screws securing OAT gage to face.
5. Disconnect console wiring from OAT gage wiring at connectors, and remove gage.

D. Installation

1. Turn battery switch off.
2. Connect console wiring to OAT gage wiring at connectors. Verify security.
3. Install screws securing OAT gage to face. Verify security.
4. Tilt console forward and install screws securing upper console to lower console. Verify security.
5. Install Aspen PFD per § 13-61 if removed.
6. Perform appropriate function checks per § 2.200.

E. Scheduled Maintenance and Inspections

Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections

1. Inspect wiring for loose, chafed, frayed, or broken wires. Verify no damaged connectors. Verify wiring neatness, proper routing and installation, and security.
2. If OAT gage is still inoperative, remove OAT gage per Part C, and install airworthy OAT gage per Part D.
13-43 Hourmeter

A. Description
An hourmeter actuated by engine oil pressure is located on the ledge just forward of the pilot’s seat.

B. Schematic
Refer to Figure 14-39A for electrical schematic.

C. Removal
1. Remove screws securing D830-1 hourmeter to ledge just forward of the pilot’s seat.
2. Disconnect airframe wiring from hourmeter and remove hourmeter.

D. Installation
1. Connect airframe wiring to hourmeter (A859-42 to positive terminal). Verify security.
2. Install screws securing D830-1 hourmeter to ledge just forward of the pilot’s seat. Verify security.

E. Scheduled Maintenance and Inspections
Refer to § 2.400 100-Hour/Annual Inspection.

F. Special Maintenance and Inspections
1. Inspect wiring for loose, chafed, frayed, or broken wires. Verify no damaged connectors. Verify wiring neatness, proper routing and installation, and security.
2. If hourmeter is still inoperative, remove hourmeter per Part C, and install airworthy hourmeter per Part D. Make appropriate maintenance record entries.

13-50 Instrument Markings
See R22 Pilot’s Operating Handbook (POH) Section 2 for instrument markings.
FIGURE 13-2  SIX-INSTRUMENT CONSOLE WITH ASPEN PFD – TYPICAL

FIGURE 13-3  ASPEN PFD PITOT-STATIC SCHEMATIC
13-60 Electronic Flight Displays

13-61 Aspen PFD Installation

A. Description

The Aspen PFD (Primary Flight Display) is an LCD unit with displays for attitude, altitude, airspeed, heading, and optional NAV (HSI/CDI). The Aspen PFD is a situational awareness aid, to be used in conjunction with required VFR instruments (altimeter, airspeed indicator, and magnetic compass).

The standard Aspen PFD installation configures the lower half of the display as a directional gyro. An optional installation configures the lower half of the display to a Horizontal Situation Indicator (HSI).

B. Schematic

Refer to Figure 14-42 for C800-1 Aspen PFD electrical schematic.

C. Removal

1. Turn battery switch off and pull-out EFIS circuit breaker (7.5 amp) at panel.
2. Gently depress blue tab at top of Aspen PFD to release display from mounting bracket.
3. Disconnect pitot and static lines from display using quick-disconnect couplers. Temporarily cap pitot and static line fittings at display and in aircraft to prevent contamination.
4. Loosen screws securing airframe wiring harness connector to display, unplug connector, and remove display.

D. Installation

1. Turn battery switch off and pull-out EFIS circuit breaker (7.5 amp) at panel.
2. Plug airframe wiring harness connector into Aspen PFD display and tighten screws. Verify security.
3. Remove temporary fitting caps and connect pitot and static lines to display using quick-disconnect couplers.
4. Insert display into mounting bracket until blue tab snaps into place. Verify security.
5. Push-in EFIS circuit breaker (7.5 amp) at panel. Turn battery & avionics switches on.
6. Perform appropriate functional checks per Aspen EFD1000H PFD Pilot’s Guide. Turn battery and avionics switches off.
7. Perform pitot-static leak check.
13-61 Aspen PFD Installation (continued)

E. Antenna

Refer to § 16-80 for antenna locations & R22 Illustrated Parts Catalog (IPC) Chapter 6.

**NOTE**

Do not use magnetized tools.

Removal

1. Turn battery switch off and pull-out EFIS circuit breaker (7.5 amp) at panel.
2. Using plastic scraper, remove B270-1 sealant from around EFIS antenna at corners where it attaches to tailcone.
3. Cut and discard ty-raps as required and disconnect antenna cable at connectors (secured to frame). Remove screws securing antenna and antenna ground wire to tailcone and remove antenna.

Installation

1. Turn battery switch off and pull-out EFIS circuit breaker (7.5 amp) at panel.
2. Remove paint and primer from antenna and antenna ground wire mating surfaces to ensure electrical ground.
3. Install screws securing antenna and antenna ground wire to tailcone. Verify security.
4. Apply small bead B270-1 sealant (0.1 inch max in height) around antenna at corners where it attaches to tailcone and allow to dry.
5. Connect antenna cable to antenna at connectors; secure to frame using ty-raps. Verify security.
6. Perform ground checks per Part D steps 5 and 6.

F. Scheduled Maintenance and Inspections

Maintenance is on condition. Contact Aspen Avionics at [www.aspenavionics.com](http://www.aspenavionics.com) for instructions for continued airworthiness.

**NOTE**

Refer to § 34-60 for avionics software information.
13-61  Aspen PFD Installation (continued)

G. Special Maintenance and Inspections

1. Turn battery and avionics switches off. Open circuit breaker panel and upper console.

2. Inspect condition of and verify no obvious damage to Aspen displays, pitot-static lines, metal braiding, copper bus bars, circuit breaker, and wiring. Verify no loose, chafed, or broken wires or terminals. Verify no evidence of arcing. Verify equipment security.

# CHAPTER 14

## ELECTRICAL AND AVIONICS SYSTEMS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.000</td>
<td>Electrical and Avionics Systems</td>
<td>14.1</td>
</tr>
<tr>
<td>14.800</td>
<td>Avionics Schematics</td>
<td>14.25</td>
</tr>
<tr>
<td>14.900</td>
<td>Upper Console Harness Plugs</td>
<td>14.41</td>
</tr>
<tr>
<td>14.1000</td>
<td>IFR Trainer</td>
<td>14.43</td>
</tr>
<tr>
<td>14.1010</td>
<td>IFR Trainer Component Loads</td>
<td>14.43</td>
</tr>
<tr>
<td>14.1020</td>
<td>IFR Trainer Console Access</td>
<td>14.45</td>
</tr>
<tr>
<td>14.1030</td>
<td>IFR Trainer Component Location</td>
<td>14.46</td>
</tr>
<tr>
<td>14.1040</td>
<td>IFR Trainer Avionics Schematics</td>
<td>14.47</td>
</tr>
<tr>
<td>14.1100</td>
<td>R22 Mariner Avionics Schematics</td>
<td>14.60</td>
</tr>
</tbody>
</table>
14.000  Electrical and Avionics Systems

Electrical System information has been moved to Chapter 33.

Avionics System information has been moved to Chapter 34.

[Pages 14.3 thru 14.11A have been deleted, are no longer effective, and should be discarded.]
FIGURE 14-1 ELECTRICAL SYSTEM SCHEMATIC (S/N 0001 thru 0077)
(Impulse coupling ignition; 9/21/79 thru 12/1/80)
14.600 (cont'd)

ELECTRICAL SYSTEM SCHEMATIC (S/N 324 THRU 363)(1/10/83 THRU 8/23/83)

FIGURE 14-2A

(IGNITION VIBRATOR)
ELECTRICAL SYSTEM SCHEMATIC (S/N 412 thru 443)
FIGURE 14-26
ELECTRICAL SYSTEM SCHEMATIC
1052, 1056, 1067, & 1071 AND OVERHAULED SHIPS
6/10/87 AND ON

GRIMES A-1425A-12 MAP LIGHT

10.600 (cont'd)

Page 14.17A

Change 7: 12 JAN 90
FIGURE 14-2H  ELECTRICAL SYSTEM SCHEMATIC - DUAL BATTERY PROVISION (IGNITION VIBRATOR) (S/N 656 THRU 1084 EXCEPT S/Ns 1052, 1056, 1067, & 1071 AND OVERHAULED SHIPS 6/10/87 AND ON)
FIGURE 14-21
ELECTRICAL SYSTEM SCHEMATIC
(IGNITION VIBRATOR) (S/N 1052, 1056, 1067, 1071, & 1085 AND ON.)

* Essentially the same as 14-20 except for differences in color code, used with nose battery installation.

** A780-1 and #587 wire when used with nose battery installation.
14.600 (cont'd)

![Diagram: M.R. Gearbox Overtemp Light on 2 Amp Warning Light Breaker]

**Figure 14-2K**
M.R. Gearbox Overtemp Light on 2 Amp Warning Light Breaker

**Figure 14-2L**
M.R. Gearbox Overtemp Light on 2 Amp Warning Light Breaker

**Figure 14-2M**
M.R. Gearbox Overtemp Light on 2 Amp Gages Breaker

Low Voltage Unit on the 2 Amp Warning Light Breaker

Issued 5/22/87
*Ship S/N 2115 thru 2588; ships retrofitted with A569-5 low-rotor RPM warning unit having starter lock-out feature enabled (unit's 9-pin connector connected to airframe wiring). See Figure 14-20 if fusebox is installed on aft side of left vertical firewall.
14.600 ELECTRICAL SYSTEM SCHEMATICS (cont'd)

*Ship S/N 2589 and subsequent; ships retrofitted with fuseblock installed on aft side of left vertical firewall.
FIGURE 14-3  TACHOMETER & LOW RPM WARNING HORN SCHEMATIC
FIGURE 14-3A  TACHOMETER & LOW RPM WARNING HORN SCHEMATIC (EARLIER SHIPS)
FIGURE 14-3B  TACHOMETER & LOW RPM WARNING HORN SCHEMATIC (S/N 0002 THRU 0223)
Intentionally Blank
14.600 ELECTRICAL SYSTEM SCHEMATICS (Cont’d)

FIGURE 14-4 BELT TENSION ACTUATOR SCHEMATIC
(WITHOUT TEST PLUG; SHOWN FULLY DISENGAGED)

Change 19: 30 JUN 99
BELT TENSION ACTUATOR CIRCUIT
(WITH TEST PLUG; SHOWN PARTIALLY ENGAGED)
Intentionally blank.
FIGURE 14-5A  NIGHT LIGHTING SCHEMATIC
FIGURE 14-6 WIRING SCHEMATIC FOR SEARCHLIGHT
FIGURE 14-6A  PA SIREN WIRING SCHEMATIC
FIGURE 14-6B  PA SIREN SYSTEM SCHEMATIC (WITH AUDIO CONTROL)
FIGURE 14-6C  PA SIREN SYSTEM SCHEMATIC (WITH KING KX 155 OR KY 197)
FIGURE 14-6D ATTITUDE GYRO AND DIRECTIONAL GYRO INSTALLATION
FIGURE 14-6E  ATTITUDE GYRO AND DIRECTIONAL GYRO INSTALLATION (EARLIER SHIPS)
* If not installed, GOVERNOR OFF warning light may be added using KI-100 Kit.
FIGURE 14-6G  ELT REMOTE SWITCH WIRING SCHEMATIC
14.700  Antenna Locations

| This section has been moved to § 16-70. |
14.800 AVIONICS SCHEMATICS

Basic communications wiring common to all the COM radio configurations include: Pilot and Co-Pilot cyclic stick switches (Transmit and Intercom), and an overhead COM box housing Pilot and Co-Pilot headphone jacks and relays. The intercom system operates through installed COM radio or audio selector panel.
FIGURE 14-8  INTERCOM SCHEMATIC

THESE WIRES COMMON FOR ALL HELICOPTERS.
FOR DETAILS OF INDIVIDUAL RADIO HOOK UPS, SEE APPROPRIATE INS'L DWG.
14.800 (cont'd)

CO-PILOT CYCLIC STICK

TRANSMIT

INTERCOM

S51010L2W SWITCH

N.O.

N.O.

REMovable CYCLIC GRIP

273 3 3 277

274 4 4 278

275 1 1 279

276 2 2 280

TJ-120 JACK

A781-1 CONNECTOR

PILOT CYCLIC STICK

TRANSMIT

INTERCOM

S51010L2W SWITCH

N.O.

N.O.

TO INTERCOM WIRING (SEE FIG. 14-8)

FIGURE 14-8A INTERCOM SCHEMATIC WITH REMOVABLE CYCLIC GRIP

FIGURE 14-8B REMOTE CYCLIC SWITCH WIRING DIAGRAM (R22 MARINER)
FIGURE 14-8C
INTERCOM SCHEMATIC WITH HOT MIC SWITCH

NOTE
THESE WIRES COMMON TO ALL HELICOPTERS.
FOR DETAILS OF INDIVIDUAL RADIO HOOK-UPS, SEE APPROPRIATE INST'L DRAWING.
FIGURE 14-8D
INTERCOM SCHEMATIC WITH
NAT AA80-020 (B338-1*)
ICS CONTROL
(Ship S/N 2967 and on)

*RHC part no.
14.800 AVIONICS SCHEMATICS (cont’d)

FIGURE 14-8E
DUAL AUDIO CONTROL INTERCOM SCHEMATIC
(For R22s with AIR COMM ACS 300*
Dual Audio Control)

*RHC part no. A692-3.

Page 14.26D

Change 21: JUN 2000
14.800 AVIONICS SCHEMATICS (cont’d)

FIGURE 14-8F

DUAL AUDIO CONTROL INTERCOM SCHEMATIC
(For R22s with AIR COMM ACS 300* Dual Audio Control with NAT AA80-020** ICS Control; Ship S/N 2967 and on.)

* RHC part no. A692-3.
** RHC part no. B338-1.

Change 21: JUN 2000
SINGLE AUDIO CONTROL SCHEMATIC
AIR COMM ACS 775 SL (A692-2*)
(Ship S/N 2967 and on)

*RHC part no.

FIGURE 14-8G
SINGLE AUDIO CONTROL SCHEMATIC
AIR COMM ACS 775 SL (A692-2*)
(Ship S/N 2967 and on)

*RHC part no.
14.800 AVIONICS SCHEMATICs (cont’d)

AIR COMM ACS 775 SL
(A692-2*)

SINGLE AUDIO CONTROL

+14VDC
MIC HI
XMIT KEY
ICS KEY
HD PH AUDIO
GROUND
COM MIC HI
COM KEY
COM AUDIO
INPUT 1 MIC HI
KEY
AUDIO
INPUT 2 MIC
KEY
AUDIO
INPUT 3 MIC
KEY
AUDIO
PA MIC
PA KEY
HOT ICS KEY
LITE DIM
PWR GND

950
952 (BLUE)
954 (WHITE)
953 (ORANGE)
657
655
656

J 2
9 6
H 9

FIGURE 14-8H
SINGLE AUDIO CONTROL SCHEMATIC
AIR COMM ACS 775 SL (A692-2*)
with
NAT AA80-020 (B338-1*) ICS CONTROL
(Ship S/N 2967 and on)

*RHC part no.
14.800 AVIONICS SCHEMATICS (cont’d)

AIR COMM ACS 300 (A692-3*)
DUAL AUDIO CONTROL

+14 VDC
CO-PILOT MIC HI
CO-PILOT XMIT KEY
CO-PILOT ICS KEY
CO-PILOT AUDIO
PILOT MIC HI
PILOT XMIT KEY
PILOT ICS KEY
PILOT AUDIO
COM MIC HI
COM KEY
COM AUDIO
INPUT 1 MIC
KEY
AUDIO
INPUT 2 MIC
KEY
AUDIO
INPUT 3 MIC
KEY
AUDIO
PA MIC HI
PA KEY
SHIELD GND
LITE DIM
PWR GND

1 189
2 545
3 191
4 190
5 544 (BLUE)
6 543 (WHITE)
7 195
8 193
9 542 (BLUE)
10 206
11 207
12 209
13
14
15
16
17
18
19
20
21
22
23
24
36
37

228 4
228 4

TJ-120 JACK
(TJ-120 JACK
(CO-PILOT HEADSET)
(CO-PILOT HEADSET)

B263-19 HOUSING
BASE OF CYCLIC
BASE OF CYCLIC
A687 PA/SIREN CONTROLLER

J 2
J 2

BENDIX/KING
KY 197A COM TRANSCEIVER
KY 197A

OR
KX 155/165 NAV/COM TRANSCEIVER

KX 155/165

KY 197A

FIGURE 14-8J
AIR COMM ASC 300 (A692-3*)
DUAL AUDIO CONTROL SCHEMATIC

*RHC part no.

Change 21: JUN 2000
14.800 AVIONICS SCHEMATICS (cont’d)

AIR COMM ACS 300 (A692-3*)
DUAL AUDIO CONTROL

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+14 VDC</td>
</tr>
<tr>
<td>2</td>
<td>CO-PILOT MIC HI</td>
</tr>
<tr>
<td>3</td>
<td>CO-PILOT XMIT KEY</td>
</tr>
<tr>
<td>4</td>
<td>CO-PILOT ICS KEY</td>
</tr>
<tr>
<td>5</td>
<td>CO-PILOT AUDIO</td>
</tr>
<tr>
<td>6</td>
<td>PILOT MIC HI</td>
</tr>
<tr>
<td>7</td>
<td>PILOT XMIT KEY</td>
</tr>
<tr>
<td>8</td>
<td>PILOT ICS KEY</td>
</tr>
<tr>
<td>9</td>
<td>PILOT AUDIO</td>
</tr>
<tr>
<td>10</td>
<td>COM MIC HI</td>
</tr>
<tr>
<td>11</td>
<td>COM KEY</td>
</tr>
<tr>
<td>12</td>
<td>COM AUDIO</td>
</tr>
<tr>
<td>13</td>
<td>INPUT 1 MIC KEY</td>
</tr>
<tr>
<td>14</td>
<td>INPUT 1 MIC AUDIO</td>
</tr>
<tr>
<td>15</td>
<td>INPUT 1 MIC</td>
</tr>
<tr>
<td>16</td>
<td>INPUT 2 MIC KEY</td>
</tr>
<tr>
<td>17</td>
<td>INPUT 2 MIC AUDIO</td>
</tr>
<tr>
<td>18</td>
<td>INPUT 2 MIC</td>
</tr>
<tr>
<td>19</td>
<td>INPUT 3 MICRO KEY</td>
</tr>
<tr>
<td>20</td>
<td>INPUT 3 MICRO AUDIO</td>
</tr>
<tr>
<td>21</td>
<td>INPUT 3 MICRO</td>
</tr>
<tr>
<td>22</td>
<td>PA MIC HI</td>
</tr>
<tr>
<td>23</td>
<td>PA KEY</td>
</tr>
<tr>
<td>24</td>
<td>SHIELD GND</td>
</tr>
<tr>
<td>25</td>
<td>LITE DIM</td>
</tr>
<tr>
<td>26</td>
<td>PWR GND</td>
</tr>
</tbody>
</table>

**FIGURE 14-8K**

AIR COMM ACS 300 (A692-3*)
DUAL AUDIO CONTROL SCHEMATIC
(For R22s with NAT AA80-020 [B338-1*]
ICS Control: Ship S/N 2967 and on.)

*RHC part no.

Change 21: JUN 2000
FIGURE 14-8L
INTERCOM SCHEMATIC
NAT AA80-020 (B338-1*)
ICS CONTROL
WITH PROVISION
FOR BOSE HEADSETS
(SHIP S/N 3273 and on)
(*RHC part no.)
14.800 (cont'd)

KING KY 197 COM TRANSCEIVER
KING KY 197A COM TRANSCEIVER

#269 WIRE HOOK-UP
TO NAV UNIT: PIN 2
IF KING KN53 INSTALLED, PIN 36 IF NARCO
NAV 121 IS INSTALLED

TO AUDIO ADF 272
(IF INSTALLED)

COMMON SHIELD
WITH MIKE AUDIO

TO CONSOLE LIGHTS
TERMINAL BLOCK

(SEE FIG. 14-8
FOR WIRING INST'L)

KING KY197
COM TRANSCEIVER
CONNECTORS

POLARIZING KEY

KING KY 197A
COM TRANSCEIVER
CONNECTORS

POLARIZING KEY

FIGURE 14-9 KING KY197/197A COM TRANSCEIVER
SEE FIG. 14-8 FOR WIRING INSL'

HOOK UP TO PIN 2 WHEN KING KN 53 IS INSTALLED, PIN 36 WHEN NARCO NAV121 IS INSTALLED.

FIGURE 14-10 KING KY92 COM TRANSCEIVER
FIGURE 14-10A KING KX155 VHF NAV COM TRANSCEIVER
This page intentionally left blank.
14.800 (cont'd)

⚠️ GROUND SHIELDS OF WIRES 209 & 211 TO PIN #2 OF RADIO.

SEE FIG. 14-8 FOR WIRING INST'L.

NAV HOOK-UP:
HOOUP TO PIN 2 ON KING KN 53 OR PIN 36 ON NARCO NAV 121.

*Installed in Earlier Ship S/N.

FIGURE 14-11 NARCO COM 120 TRANSCEIVER
FRONT VIEW-CONNECTOR
(LOOKING IN FROM FRONT OF UNIT)

INSTRUMENT LIGHTING TERMINAL BLOCK

WIRE #243/269 COM HOOK-UP

<table>
<thead>
<tr>
<th>COM UNIT</th>
<th>CORE PIN</th>
<th>SHIELD PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>King Ky 92</td>
<td>J</td>
<td>5</td>
</tr>
<tr>
<td>King KY 197</td>
<td>B</td>
<td>2</td>
</tr>
<tr>
<td>King KX 155/205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narco Com 120</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Narco Com 810</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>

AVIONICS BUS

AIR FRAME GROUND REF.
UNIT GROUND THRU REAR SUPPORT STUD

PILOT LT. GROUND

SWITCHED POWER

PILOT LT. GROUND

POWER OUT

POWER OUT

PILOT LT. INPUT

500Ω AUDIO

NAV ANTENNA

NARCO NAV 121

*Installed in earlier Ship S/N's.
**10-Hole Upper Console
14.800 (cont'd)

Polarizing Key

**Figure 14-13  King KN53 Nav Receiver**

*Installed in Earlier Ship S/Ns.  
See Page 14.14-15

**Wire #253 excluded after 3-86.
14.800 (cont'd)

GROUND
12
13
14

12 VDC POWER

465

A448-1 BUS BAR

ANTENNA

466

A-16 ANTENNA

APOLLO I, II LORAN C RECEIVER

468

FRONT VIEW CONNECTOR
(LOOKING FROM REAR OF UNIT)

FIGURE 14-14 APOLLO I, II LORAN C RECEIVER
14.800 (cont'd)

*Installed in Earlier Ship S/N's
See Page 14.14-15

FIGURE 14-15 KING KT76A/78A TRANSPONDER
FIGURE 14-16 D120-P2-T BLIND ENCODER/DIGITIZER
14.800 (cont'd)

AIRFRAME GROUND

260

261

262

601805-1 TERMINAL BLOCK

TO 12 VDC
BUS BAR (#214)*
OR
TO MASTER
RADIO RELAY (#176)

FRONT VIEW - CONNECTOR
(LOOKING IN FROM FRONT OF RACK)

18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

ANT.

264

225395-1 PLUG
A704-1 ANTENNA GROUND

266

AT150 ANTENNA

*Installed in Earlier Ship S/Ns. See Page 14.14-15

FIGURE 14-17 NARCO AT 150 TRANSPONDER
14.800 (cont'd)

FRONT VIEW - CONNECTOR
(LOOKING IN FROM FRONT OF RACK)

CONNECTOR PIN LOCATIONS

601805-1 TERMINAL BLOCK

FOR NAV RECEIVER HOOK-UP SEE FIG. 14-13

B B

256

D D

+14 VDC LTG.

GROUND

E E

G GROUND

255

K K

ILS ENERGIZE

252

Y Y

COMPOSITE

251

V V

GROUND

253

+14 VDC

254

b b

KING KI 203 VOR INDICATOR

250

258

AIR FRAME GROUND

FIGURE 14-18 KING KI 203 VOR INDICATOR
(Installed Prior to 1/87)
14.800 (cont'd)

FRONT VIEW - CONNECTOR
(LOOKING IN FROM FRONT OF RACK)

TO AVIONICS LIGHTING WIRES 204

FOR NAV RECEIVER HOOK-UP SEE FIG. 14-13

267

252

251

556

258

AIRFRAME GROUND

FIGURE 14-19 KING KI203 VOR INDICATOR
(Installed after 1/87)

Issued 5/22/87

Page 14.37
FOR AVIONICS PANEL INST'L. (A805-2), JUMPER TO OTHER #204 AVIONICS LIGHTING WIRES.

OR

FOR UPPER CONSOLE INST'L. (A805-3), CONNECT #259 WIRE TO 601716-4 LIGHTING TERMINAL BLOCK.

FOR NAV RECEIVER HOOK-UP SEE FIG. 14-13

FIGURE 14-20 KING KI 208 VOR INDICATOR
**FIGURE 14-21 KING KR 87 ADF RECEIVER**

*Installed in Earlier Ship S/N.*
FIGURE 14-22A
GARMIN GPS 100, 150, and 150XL SCHEMATIC
14.800 AVIONICS SCHEMATICS (cont’d)

GARMIN
GNC 250XL GPS
or
GNC 250 GPS/COM

**FIGURE 14-22B**

GARMIN
GNC 250XL GPS and GNC 250 GPS/COM
SCHEMATIC

RHC part no.

N.A.T.
AA12-004
SINGLE AUDIO CONTROL

* Change 21: JUN 2000
14.800 AVIONICS SCHEMATICS (cont’d)

BENDIX/KING
KLN 89/898 GPS

P891
(25 PIN)

LT 14V
25

267

JUMPER TO "204" WIRE

LT 28 V/LO
24

P892
(37 PIN)

A/C GROUND
14

267

12 VDC BUS

PWR MONITOR
18

267

466

11-33 VDC PWR
19

A/C GROUND
20

465

D4
21

A1
22

A2
23

A4
24

B1
25

B2
26

B4
27

C1
28

C2
29

C4
30

ANTENNA

NOTE:
WIRES 1304 THRU 1312
USED ONLY WHEN TRANS-
PONDER IS USED WITH
ENCODING ALTIMETER OR
BLIND ENCODER.

ANTENNA 468

BENDIX/KING
KT70, KT76A, or KT76C
TRANSPONDER

M
A1
K
A2
J
A4
E
B1
C
B2
B
B4
D
C1
L
C2
H
C4

TO *BLIND ENCODER OR
**ENCODING ALTIMETER

FIGURE 14-22C
BENDIX/KING KLN 89/898 GPS RECEIVER
SCHEMATIC

Change 21: JUN 2000
Page 14.40C
14.800 AVIONICS SCHEMATICS (cont’d)

BENDIX/KING KLN 90 GPS

FIGURE 14-22D
BENDIX/KING KLN 90 GPS RECEIVER SCHEMATIC

JUMPER TO "204" WIRE

12 VDC BUS

BENDIX/KING KT70, KT76A, or KT76C TRANSPONDER

NOTE:
WIRES 1304 THRU 1312 USED ONLY WHEN TRANSPONDER IS USED WITH ENCODING ALTIMETER OR BLIND ENCODER.

TO *BLIND ENCODER OR **ENCODING ALTIMETER
### TOP VIEW (PINS)

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<thead>
<tr>
<th>PIN NO.</th>
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### BOTTOM VIEW (SOCKETS)

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* INSTALL DRAIN WIRE OF THREE-CONDUCTOR CABLE (WIRES -80,-81,-82) AT NOTED PIN.

FIGURE 14-23 UPPER CONSOLE HARNESS PLUGS

Change 1: 9/25/87
## TOP VIEW (PINS)

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### BOTTOM VIEW (SOCKETS)

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</table>

* INSTALL DRAIN WIRE OF THREE-CONDUCTOR CABLE (WIRES -80,-81,-82) AT NOTED PIN.

**FIGURE 14-23A UPPER CONSOLE HARNESS PLUGS**

Page 14.42  Change 1: 9/25/87
## 14.1000 IFR TRAINER

### 14.1010 IFR Trainer Component Loads

**Continuously-Powered Equipment:**

<table>
<thead>
<tr>
<th>Power &amp; Accessories</th>
<th>Part Number</th>
<th>Qty.</th>
<th>Max. Amps Each</th>
<th>Total Amps</th>
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</thead>
<tbody>
<tr>
<td>Battery relay</td>
<td>70-906</td>
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<td>Master radio relay</td>
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<td>Night Lights</td>
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<td>A470</td>
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**Total = 24.29**

**Complete Avionics Panel for Instrument Trainer**

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<th>Equipment</th>
<th>Part Number</th>
<th>Qty.</th>
<th>Max. Amps Each</th>
<th>Total Amps</th>
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<td>ADF</td>
<td>KR87</td>
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<td>AIM500</td>
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<td>1.80</td>
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**Total = 10.76**
### 14.1010 IFR Trainer Component Loads (cont'd)

#### Intermittently-Powered Equipment:

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<th>Starting Accessories</th>
<th>Part Number</th>
<th>Qty</th>
<th>Max Each</th>
<th>Total Amps</th>
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<td>Starting vibrator</td>
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<td>Starter motor</td>
<td>MZ4224</td>
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</tbody>
</table>

**Drive System**

| Belt tension actuator      | 5A505-3         | 1   | 1.2      | 1.2        |

**Lights**

| Warning lights             | 330             | 8   | .08      | .64        |
| Landing lights             | 4509            | 2   | 7.7      | 15.4       |

**Miscellaneous**

| Map light                  | A-1425A-2-12    | 1   | .58      | .58        |
| Landing light relay        | MB-1380         | 1   | .20      | .20        |
| Low RPM horn & relay       | 16004042-W101PCX| 1   | .35      | .35        |

**TOTAL** = 16.18

**Instrument Trainer Avionics**

| COM Transmitter            | KX165           | 1   | *6.8     | *6.8       |
14.1020 IFR Trainer Console Access

Pull circuit breakers on all gyro instruments and allow 5 minutes for gyro run down to prevent gyro damage. See R22 operator manual for caging instructions upon power application.

Remove (6) screws holding faceplate to console and carefully pull faceplate and instruments forward.

With cyclic full aft, instrument faceplate will now rotate to a horizontal position for access to back of instruments.

If console shell needs to be removed for access, place support under faceplate as shown.
Remove three ground plate screws from each side of console.
Remove two allen head screws in nose of console. Remove two screws from each side of console.
Disconnect wiring from horn, horn relay, and low RPM unit attached to console shell.
Carefully remove console shell.
14.1030 IFR Trainer Component Location

- POWER BUS CONNECTOR
- BUS BAR

1. Low RPM Horn Relay
2. Flux Transmitter
3. Diplexer (3 Connectors) Triplexer (4 Connectors)
4. Low RPM Horn
5. Low Rpm Unit
6. Slave Control
7. Ground Panel
8. Terminal Block, Lighting (Used on A/C after S/N 465)
9. Directional Gyro-Remote (Left Baggage Compartment)
10. DME-Remote (Left Baggage Compartment)
11. Terminal Block, Gyro Ground Wires
12. Terminal Block, Audio

- 1-12 WIRE REF.
- SIMILAR POWER BUS CONNECTOR FOR TURN C., MKR BKN., ALTIM., ALSO AT LOCATION A.
14.1040 IFR Trainer Avionics Schematics

**DC GROUND**
- A
- 344
- GYRO GROUND

**LIGHTING COMMON**
- C
- 398

**DC POWER**
- B
- 345

**INT. LIGHTING**
- D
- 396

601716-4 CONSOLE LIGHTS TERMINAL BLOCK

AIM 500 HORIZONTAL REFERENCE INDICATOR

**DC POWER**
- A
- 346

**DC GROUND**
- B
- 347

TERMINAL BLOCK GYRO GROUND

(GND THRU CLUTCH SW POST 1 WHEN ENGAGED) S/N 0416 & ON.

ASTRONAUTICS 303700 TURN COORDINATOR

**MARKER ANT.**
- 1
- 210
- TERMINAL BLOCK, AUDIO (MKR.BCN, ADF, NAV 121, KX 155/165 & WIRE 209)

**PHONES**
- 2
- 244
- POWER BUS CONNECTOR (TURN C. MKR BCN ALTIM.)

**POWER**
- 8
- 330
- POWER GROUND
- 9
- 331

**KING KR 22 MARKER BEACON**

Issued 5/22/87

FIGURE 14-25 IFR TRAINER AVIONICS

Page 14.47
ROBINSON MAINTENANCE MANUAL

14.1040 (cont'd)

P901 TOP PLUG

VOR/LOC IN

+ FROM

9

+ TO

H

NAV + FLAG

B

NAV - FLAG

1

GS + UP

S

GS + DOWN

T

GS + FLAG

U

GS - FLAG

R

CRS DEV +RT

5

CRS DEV +LT

K

OBS RES'R (D)

C

OBS RES'R (E)

10

OBS RES'R (F)

3

OBS RES'R (G)

L

OBS RES'R (C)

2

OBS RES'R (H)

11

COM ANT.

P801

285 REF (CONNECT TO PIN H OF PLUG P401)

TO SHIELD OF WIRE 206

KI 525A

P2

- T

P1

- Z

B

- K

F

- E

B

- F

E

- W

V

- b

V

- Y

Y

- b

e

- e

a

- x

- x

- x

* This Shield Installed on Earlier Ship S/Ns.

*This Shield Installed on Earlier Ship S/Ns.

Page 14.48

FIGURE 14-26 KING KX 165 VHF NAV/COM TRANSCEIVER

(TOP PLUG)

Issued 5/22/87
FIGURE 14-27 KING KT76A TRANSPONDER

WITH

KING KEA 129 ENCODING ALTIMETER
**Figure 14-28 King KN63 DME**

KDI 574 connector P5741/ J5741 Pin 5 keyed pin view of male or solder cup view of female connector.

Change 11: 7 AUG 92

Page 14.51
CONTINUED FROM PREVIOUS PAGE

- 302 HSI GYRO
- 303 +15 UNREGULATED
- 304 UNREGULATED GROUND
- 305 +5 VDC
- 306 DIGITAL GROUND
- 307 +15 VDC REGULATED
- 308 SIGNAL GROUND
- 309 -15 VDC REGULATED
- 310 KI 525A VALID
- 311 DRIVE MOTOR 1
- 312 DRIVE MOTOR 2
- 313 DRIVE MOTOR 3
- 314 DRIVE MOTOR 4
- 315 SLAVING CONTROL TRANSFORMER (H)
- 316 SLAVING CONTROL TRANSFORMER (C)
- 317 SLAVING CONTROL TRANSFORMER (Y)
- 318 SLAVING CONTROL TRANSFORMER (X)
- 319 SLAVING CONTROL TRANSFORMER (Z)
- SHIELDING GROUND
- PLUG 101 CONNECTOR
- 320 FLUX DETECTOR EXCITATION HIGH
- 321 FLUX DETECTOR EXCITATION LOW
- 322 SLAVING METER
- PLUG 102 CONNECTOR
- 323 SLAVING SWITCH
- 324 SLAVE CLOCKWISE SWITCH
- 325 SLAVE CTR CLOCKWISE SWITCH
- 354 + DC LIGHTING HI
- 358 LIGHTING LO
- TERMINAL BLOCK, REF 399 (GND THRU CLUTCH SW WHEN ENGAGED) A/C 416 AND LATER
- TERMINAL BLOCK,
FIGURE 14-30  KING KI 227-01 ADF INDICATOR
FIGURE 14-31A  KI 525A PICTORAL NAV INDICATOR (TOP PLUG)

Issued 5/22/87

Page 14.55
FIGURE 14-31B  KI 525A PICTORAL NAV INDICATOR (BOTTOM PLUG)
14.1040 (cont'd)

<table>
<thead>
<tr>
<th>KG 102A</th>
<th>KI 525A</th>
<th>KI 227-01</th>
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</tr>
</thead>
<tbody>
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<td>TOP</td>
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<td>306 DIGITAL GROUND</td>
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<td>310 KI 525A VALID</td>
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<td>j</td>
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<td>y</td>
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<td></td>
<td></td>
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<td>W</td>
<td>n</td>
<td>323 SLAVING SWITCH</td>
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<td>Z</td>
<td>t</td>
<td>324 SLAVE CLKWISE SWITCH</td>
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<td></td>
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<tr>
<td>k</td>
<td>j</td>
<td>259</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>n</td>
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<td></td>
</tr>
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</table>

FIGURE 14-32 KING KG 102A DIRECTIONAL GYRO
FIGURE 14-33 KING KMT 112 FLUX TRANSMITTER
Figure 14-34: KING KA 51 (A & B) SLAVING ACCESSORY
14.1110 R22 Mariner Avionics Schematics

Figure 14-35: AIR COMM 775-SL Audio Control

- +14 V. DC
- MIC HI
- XMIT KEY
- ICS KEY
- HD PH AUD
- GROUND
- COM MIC HI
- KEY
- AUD
- INPUT 1 MIC HI
  - KEY
  - AUD
- INPUT 2 MIC
  - KEY
  - AUD
- INPUT 3 MIC
  - KEY
  - AUD
- INPUT 4 MIC
  - KEY
  - AUD
- HOT ICS KEY
- LITE DIM
- PWR GND

189

205

207

209

1-480273-1 HOUSING

TJ-120 JACK(CO-PILOT)

1-480273-0 HOUSING

1-480349-0 HOUSING

TO 601716-4 CONSOLE LIGHTS TERMINAL BLOCK

GROUND ON A365-1 ANGLE

Issued 5/22/87
FIGURE 14-36  ICOM IC-27A 2-METER FM TRANSCEIVER

ICOM IC-27A 2 METER FM TRANSCEIVER

Audio/Mic Connector

Power Connector

475, 476, 477

Ground, Audio

+12 Volts DC

#482 Cable to 226847-1 Plug and DMC63-31 Antenna.

Input Mic, Input Key

Looking toward Aircraft

Red Blk

1 2

 Issued 5/22/87  Page 14.61
FIGURE 14-37 ICOM IC M55 MARINE VHF RECEIVER
12 V. DC GROUND

ANTENNA

VEGA 363X RADAR TRANS PonDER

OPTIONAL CONNECTOR

GROUND SCREW ON A292-1 PANEL

A448-2 BUS BAR

TO 8101X-7 ANTENNA

FIGURE 14-38 VEGA 363X RADAR TRANS PonDER
This page intentionally left blank.
FIGURE 14-41  A804-12 & -13 TRANSPONDER SCHEMATIC (GARMIN GTX 330 ES)

*One required on ships with Traffic Information System (TIS-A)
FIGURE 14-42  A804-12 & -13 TRANSPONDER SCHEMATIC
(GARMIN GTX 330 ES; EARLIER SHIPS)

*One required on ships with Traffic Information System (TIS-A)
FIGURE 14-43  C800-1 ASPEN PFD ELECTRICAL SCHEMATIC
FIGURE 14-44  C800-1 ASPEN PFD ELECTRICAL SCHEMATIC (EARLIER SHIPS)
FIGURE 14-46  C802-2 & -3 COM RADIO SCHEMATIC (GARMIN GTR 225B; EARLIER SHIPS)
FIGURE 14-47  C822-1 AUDIO CONTROL SCHEMATIC (GARMIN GMA 350HC)
FIGURE 14-48 C822-1 AUDIO CONTROL SCHEMATIC (GARMIN GMA 350H; EARLIER SHIPS)
FIGURE 14-50  C831 GPS SCHEMATIC (GARMIN GTN 600 SERIES; EARLIER SHIPS)
FIGURE 14-51  C833 GPS SCHEMATIC (GARMIN 400 SERIES)
# CHAPTER 15

## FURNISHINGS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-00</td>
<td>Description</td>
<td>15.1</td>
</tr>
<tr>
<td>15-10</td>
<td>Seat Harnesses</td>
<td>15.1</td>
</tr>
<tr>
<td>15-20</td>
<td>Seat and Seat Back Assemblies</td>
<td>15.2</td>
</tr>
<tr>
<td>15-21</td>
<td>Seat Assemblies</td>
<td>15.2</td>
</tr>
<tr>
<td>15-22</td>
<td>Seat Back Assemblies</td>
<td>15.2</td>
</tr>
<tr>
<td>15-30</td>
<td>Carpet</td>
<td>15.4</td>
</tr>
<tr>
<td>15-40</td>
<td>Insulation (Foam and Headliner)</td>
<td>15.5</td>
</tr>
<tr>
<td>15-50</td>
<td>General Maintenance</td>
<td>15.6</td>
</tr>
<tr>
<td>15-51</td>
<td>Pilot’s Operating Handbook (POH) Strap Replacement</td>
<td>15.6</td>
</tr>
<tr>
<td>15-52</td>
<td>License Holder Replacement</td>
<td>15.6</td>
</tr>
<tr>
<td>15-53</td>
<td>Map Pocket Replacement</td>
<td>15.6</td>
</tr>
<tr>
<td>15-60</td>
<td>Emergency Equipment</td>
<td>15.7</td>
</tr>
<tr>
<td>15-61</td>
<td>Emergency Locator Transmitter (ELT)</td>
<td>15.7</td>
</tr>
<tr>
<td>15-62</td>
<td>Fire Extinguisher</td>
<td>15.8</td>
</tr>
</tbody>
</table>
15-00 Description

The seats are not adjustable but each helicopter is delivered with a cushion which can be placed behind the pilot to position him farther forward. This allows shorter pilots to reach the pedals, the cyclic grip in its most forward position, and controls on the center console.

Each seat is equipped with a combined lap belt and inertia reel shoulder strap. The inertia reel is normally free but will lock if there is sudden movement as would occur in an accident.

A baggage compartment is located under each seat. Seat cushions hinge forward for access.

15-10 Seat Harnesses

A. Removal

1. Hinge seat assemblies forward.
2. Remove hardware securing F628-8 buckle assemblies to inboard anchors. Remove hardware securing lap belt fittings to outboard anchors.
3. Remove shoulder strap guide covers. Remove hardware securing guides to A259 bulkhead.
4. Remove inertia reel covers. Remove hardware securing reels to bulkhead. Remove A628-6 connector assemblies.

B. Installation

1. Install hardware securing A628-6 connector assembly inertia reels to A259 bulkhead. Install reel covers. Verify security.
3. Install hardware securing F628-8 buckle assemblies to inboard anchors; rotate buckles 20° forward from vertical. Standard torque bolts per § 23-32. Verify security.
15-20 Seat and Seat Back Assemblies

15-21 Seat Assemblies

A. Removal

Remove hardware securing seat assembly to support and remove seat.

B. Installation

Position seat assembly on support and install hardware. Verify security.

15-22 Seat Back Assemblies

A. Removal

Left Seat Back

1. Remove screws securing pilot’s collective boot and ring to A654-4 (vertical) panel assembly, remove ring, and unsnap boot. Remove screws securing panel to cabin and remove panel.

2. Remove screws securing A670-1 (fuel) valve’s A798 plates to A003-13 seat back assembly and remove A798-1 plate.

3. Tilt seat assembly forward and remove screws securing co-pilot’s collective boot and ring to seat back, remove ring, and unsnap boot. Remove screws securing seat back to cabin and remove seat back. (Remove A798-3 plate.)

Right Seat Back

1. Remove screws securing pilot’s collective boot and ring to A654-4 (vertical) panel assembly, remove ring, and unsnap boot. Remove screws securing panel to cabin and remove panel.

2. Remove screws securing A003-14 seat back assembly to cabin and remove seat back.
15-22 Seat Back Assemblies (continued)

B. Installation

Left Seat Back


2. Install screws securing co-pilot’s collective boot and ring to seat back and snap-up boot. Verify security.

3. Refer to Figure 15-1. Install A798-1 plate on seat back as shown. Special torque screws to 16 in.-lb.

4. Install screws securing A654-4 (vertical) panel assembly to cabin. Install screws securing pilot’s collective boot and ring to panel and snap-up boot. Verify security.

Right Seat Back

1. Refer to Figure 15-1. Tilt seat assembly forward and position A003-14 seat back assembly on cabin and install screws. Verify security.

2. Install screws securing A654-4 (vertical) panel assembly to cabin. Install screws securing pilot’s collective boot and ring to panel and snap-up boot. Verify security.
15-22 Seat Back Assemblies (continued)

C. Back Rest Assembly (Cushion) Replacement

1. Remove seat back assembly per Part A.

2. Drill out rivets securing back rest assembly (cushion) to seat back panel and deburr holes. Remove cushion.

3. Center and straighten new back rest 1.00 ± 0.10 inch above top edge of seat back panel. Match drill seat back panel #30 holes through back rest. Deburr holes and clean up debris.

4. Attach back rest cushion to seat back panel with rivets. Verify security.

15-30 Carpet

A. Removal

1. Floor carpets: Remove hardware securing scuff plates (and carpet) to cabin floor and remove scuff plates, if installed.

   CAUTION
   Use caution when removing adhered carpet if carpet is intended for reuse.

2. Starting at corners, gently peel back carpet by hand, or with plastic wedge or putty knife.

3. Dampen old adhesive with Dupont Prep-Sol (or equivalent) to facilitate removal.

B. Installation

1. Verify proper carpet fit. Trim as required (do not trim carpet welt).

2. Apply B270-8 adhesive to bonding surface and carpet backing. Press carpet to surface, smooth wrinkles, and remove excess adhesive prior to curing.

3. Install hardware securing scuff plates (and carpet) to cabin floor if removed. Verify security.
15-40 Insulation (Foam and Headliner)

A. Removal

<table>
<thead>
<tr>
<th>NOTE</th>
<th>Use caution not to damage surface underneath insulation when removing insulation with tools.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTE</td>
<td>Insulation is installed using adhesive, except under seat assemblies. Order new insulation as required; reuse of removed insulation is not recommended.</td>
</tr>
</tbody>
</table>

1. Peel off insulation by hand.
2. Using plastic wedge or putty knife, carefully remove residual insulation and old adhesive.
3. Wipe bonding surface with clean cloth, wet with acetone.

B. Installation

1. Verify proper insulation fit. Trim as required.
2. Apply B270-8 adhesive to bonding surface and insulation backing. Press insulation to surface, smooth wrinkles, and remove excess adhesive prior to curing.
15-50 General Maintenance

15-51 Pilot’s Operating Handbook (POH) Strap Replacement

A. Removal

Remove POH. Drill out rivets securing POH retaining strap to chin and remove strap. Deburr holes and clean up debris.

B. Installation

Cleco POH retaining strap to chin. Progressively remove clecos and install rivets. Verify security. Install POH.

15-52 License Holder Replacement

A. Removal

Remove contents. Drill out rivets securing license holder to chin and remove license holder. Deburr holes and clean up debris.

B. Installation

Cleco license holder to chin. Progressively remove clecos and install rivets. Verify security. Install contents and tuck holder under frame.

15-53 Map Pocket Replacement

A. Removal

Remove contents. Drill out rivets securing map pocket to seat support. Remove pocket, washers, and retaining strips. Deburr holes and clean up debris.

B. Installation

1. Fold (long) outboard pocket edge around (long) A913-1 strip, align holes, and align holes with front of forward seat box. Cleco in place.

2. Pull material taut, fold (short) inboard pocket edge around (short) A913-2 strip, align holes, and align holes with front of forward seat box. Cleco in place. Trim excess material.

3. Progressively remove clecos and install washers and rivets.
15-60 Emergency Equipment

15-61 Emergency Locator Transmitter (ELT)

A. Description

The ELT activates when subjected to a significant change in velocity (as in an accident), by remote control switch located on the cyclic control panel, or by a switch on the ELT transmitter. Refer to § 33-80 for system description.

Refer to Kannad Aviation AF Integra / AF-H Integra or 406 AF-Compact/406 AF-Compact (ER) ELT Installation and Operation Manual for maintenance requirements and procedures. Refer to § 1.100 for scheduled maintenance.

Register an ELT when first purchased, when contact information changes, or when aircraft ownership, or tail number changes. Registration information is available online at: www.cospas-sarsat.org.

Dongles contain a memory chip that must be programmed with aircraft-specific information prior to installation for the ELT to function. The dongle may be removed and shipped to RHC or a Kannad Service Center for reprogramming. Kannad Aviation’s Programming Data Sheet is available online at: www.robinsonheli.com.

B. Transmitter

Removal

1. Release D693-4 strap assembly or B359-2 (reusable) ty-rap.
2. Release Velcro strap; disconnect dongle and antenna wiring from transmitter at connectors and remove transmitter.

Installation

1. Connect dongle and antenna wiring to transmitter at connectors. Verify security.

C. Dongle

Removal

Cut and discard ty-raps as required, disconnect dongle from transmitter and airframe harness at connectors, and remove dongle.

Installation

1. Connect programmed dongle to transmitter and airframe harness at connectors.
2. Install ty-raps as required. Cinch ty-raps until snug without over-tightening, and trim tips flush with heads. Verify security.
15-62 Fire Extinguisher

CAUTION
Extinguisher is rated for a storage and operating temperature of 120°F (49°C). If operating conditions would expose extinguisher to higher temperatures (e.g. long term parking in the sun in a hot climate), remove extinguisher and store it in a cooler area between flights.

A. Inspection

Every month: Visually inspect fire extinguisher and perform weight check (a scale with 1 gram precision or better is required). Remove extinguisher from service if weight decreases by more than 3.2 grams per year, or total weight falls below 500 grams. If desired, order one G654-15 decal (blank maintenance log) and attach to extinguisher, to record weight checks.

Every 12 years: Remove fire extinguisher from service. Year of manufacture is labeled on bottom of extinguisher; remove extinguisher from service at end of 12th year from labeled date.

B. Bracket Removal

1. Unlatch fire extinguisher bracket and remove extinguisher.

2. Remove hardware securing bracket to chin and remove bracket.

C. Bracket Installation

1. Install hardware securing fire extinguisher bracket to chin. Select screw length as required to provide 0.00–0.06 inch thread exposure. Verify security.

2. Install fire extinguisher and latch bracket.
# CHAPTER 16

## DIMENSIONS AND DESCRIPTIONS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-10</td>
<td>Version Description</td>
<td>16.1</td>
</tr>
<tr>
<td>16-20</td>
<td>Datum</td>
<td>16.2</td>
</tr>
<tr>
<td>16-30</td>
<td>Method of Measurement</td>
<td>16.2</td>
</tr>
<tr>
<td>16-40</td>
<td>External Dimensions</td>
<td>16.3</td>
</tr>
<tr>
<td>16-50</td>
<td>Station Locations</td>
<td>16.6</td>
</tr>
<tr>
<td>16-60</td>
<td>Access and Inspection Panels</td>
<td>16.6</td>
</tr>
<tr>
<td>16-61</td>
<td>B526 Screws and B527-08 Washers</td>
<td>16.6</td>
</tr>
<tr>
<td>16-70</td>
<td>Antenna Locations</td>
<td>16.7</td>
</tr>
</tbody>
</table>
CHAPTER 16
DIMENSIONS AND DESCRIPTIONS

16-10 Version Description

Refer to § 3.200 for Type Certificate Data Sheet.

WARNING
Refer to R22 Illustrated Parts Catalog (IPC) for specific part number differences between versions.


R22 HP: Serial numbers 0175, 0200 thru 0255, 0257 thru 0300, 0302 thru 0349, 0352 thru 0356. Lycoming O-320-B2C engine normally rated at 160 horsepower and derated to 124 horsepower. 100LL or 91/96 minimum grade aviation gasoline. Gross weight 1300 pounds. Stabilizer angle 1.8–2.3 degrees nose up.


R22 Beta: Approved August 12, 1985. Serial numbers 0501 thru 2570. Lycoming O-320-B2C engine derated to 124 horsepower. 131 horsepower five-minute take off rating. Extended lower steel frames. Higher tailcone than Standard/HP. Aft battery installation. Seven-hole instrument panel. Larger oil cooler. 1370 pounds gross weight. Stabilizer angle 2.8–3.3 degrees nose down. Auxiliary fuel tank optional. A569-5 low-rpm warning unit with starter lockout feature installed in serial number 2115 and subsequent. Starter lockout prevents starter activation at less than 62% rotor rpm when actuator is not fully disengaged; starter may be activated above 69% rotor rpm to allow an in-flight engine start.
16-10 Version Description (continued)

R22 Mariner: Approved September 12, 1985. Serial numbers 0364, 0501 thru 2570 eligible (suffix “M” added to ship serial number). Similar to Beta configuration except includes utility floats and additional corrosion protection. Different tailcone with 1.8–2.3 degrees nose-up horizontal stabilizer angle. Battery in nose when floats installed. Float stabilizer on lower vertical stabilizer in place of tail skid. May be flown without floats VFR day or night. Day VFR flight only with floats installed. Auxiliary fuel tank optional. Marine radio package optional.

Instrument Trainer: Alpha, Beta, or Beta II configuration with 10-hole instrument panel. VMC operations only.

Police Helicopter: Alpha, Beta, or Beta II configuration with searchlight, police radio package, and 70 amp alternator.


R22 Mariner II: Approved January 31, 1996. Serial numbers 2571 thru 3414 eligible (suffix “M” added to ship serial number). Similar to Beta II configuration except includes utility floats and additional corrosion protection. Battery in nose when floats installed. Different tailcone with 1.8–2.3 degrees nose-up horizontal stabilizer angle. Float stabilizer on lower vertical stabilizer in place of tail skid. May be flown without floats VFR day or night. Day VFR flight only with floats installed. Marine radio package optional.

16-20 Datum

The datum is located 100 inches forward of main rotor centerline.

16-30 Method of Measurement

Fuselage station, tailcone station, water line station, and butt line station values are measured in inches, rounded to the nearest hundredth.
External Dimensions

16-40

FIGURE 16-1 EXTERNAL DIMENSIONS

ROTOR RADIUS 151 in. / 3835 mm

32 in. / 813 mm
24 in. / 610 mm MINIMUM

259 in. / 6579 mm

345 in. / 8763 mm OVERALL

105 in. / 2667 mm

R22

STANDARD & HP

EXTERNAL DIMENSIONS
FIGURE 16-2  EXTERNAL DIMENSIONS

**R22 Alpha, Beta, AND Beta II**

EXTERNAL DIMENSIONS
16-50 Station Locations

Reserved.

16-60 Access and Inspection Panels

Refer to R22 Illustrated Parts Catalog Chapter 6 for access and inspection panel locations.

16-61 B526 Screws and B527-08 Washers

B526 (TORX Plus\textsuperscript{®}) truss head screws may be used to secure cowlings and access panels. A B527-08 nylon washer may be used under a B526 screw head to further protect thin or painted surfaces.

B526 screws are interchangeable with MS27039C080_ screws used to secure cowlings and access panels as follows:

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<thead>
<tr>
<th>PART:</th>
<th>INTERCHANGEABLE WITH:</th>
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<td>B526-6 screw</td>
</tr>
<tr>
<td>MS27039C0807 screw</td>
<td>B526-8 screw</td>
</tr>
<tr>
<td>MS27039C0808 screw</td>
<td>B526-8 screw</td>
</tr>
</tbody>
</table>

B526 screws are interchangeable with AN525-832R_ & AN526C832R_ screws as follows:

<table>
<thead>
<tr>
<th>PART:</th>
<th>INTERCHANGEABLE WITH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN525-832R6 or AN526C832R6 screw</td>
<td>B526-6 screw</td>
</tr>
<tr>
<td>AN525-832R7 or AN526C832R7 screw</td>
<td>B526-8 screw</td>
</tr>
<tr>
<td>AN525-832R8 or AN526C832R8 screw</td>
<td>B526-8 screw</td>
</tr>
</tbody>
</table>

**NOTE**

B526 screws are compatible with T20 or 20IP drivers.
### 16-70 Antenna Locations

<table>
<thead>
<tr>
<th>NO.</th>
<th>ANTENNA</th>
<th>PART NO.</th>
<th>NO.</th>
<th>ANTENNA</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAV</td>
<td>CI 259E</td>
<td>6</td>
<td>ADF</td>
<td>KA44B</td>
</tr>
<tr>
<td></td>
<td>NAV (W/DIPLEXER)</td>
<td>CI 259E (W/DIPLEXER)</td>
<td></td>
<td>Cowling GPS</td>
<td>GA 35</td>
</tr>
<tr>
<td>2</td>
<td>RH Belly FM</td>
<td>CI 292-3</td>
<td>8</td>
<td>Fwd Tailcone COM</td>
<td>CI 121 or CI 248-5</td>
</tr>
<tr>
<td></td>
<td>RA Belly FM</td>
<td>CI 177-20</td>
<td></td>
<td>Fwd Tailcone COM/GPS</td>
<td>CI 2580-200</td>
</tr>
<tr>
<td></td>
<td>RA Belly COM</td>
<td>CI 122</td>
<td>9</td>
<td>RMS/GPS</td>
<td>921-00003-001</td>
</tr>
<tr>
<td></td>
<td>RA Belly FM</td>
<td>CI 272-1</td>
<td>10</td>
<td>Aft Tailcone COM</td>
<td>CI 121 or CI 248-5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aft Tailcone GPS/COM</td>
<td>CI 2580-200</td>
</tr>
<tr>
<td>3</td>
<td>LH Belly FM</td>
<td>CI 292-3</td>
<td>5</td>
<td>Transponder/UAT (ADS-B)</td>
<td>CI 105-16 OR KA60, FWD</td>
</tr>
<tr>
<td></td>
<td>RA Belly FM</td>
<td>CI 177-20</td>
<td></td>
<td>Transponder</td>
<td>CI 105-16 OR KA60, AFT</td>
</tr>
<tr>
<td></td>
<td>RA Belly COM</td>
<td>CI 122</td>
<td></td>
<td>DME</td>
<td>CI 105-16 OR KA60</td>
</tr>
<tr>
<td>4</td>
<td>Marker Beacon</td>
<td>CI 102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Transponder/UAT (ADS-B)</td>
<td>CI 105-16 OR KA60, FWD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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</tr>
</tbody>
</table>

**FIGURE 16-4   ANTENNA LOCATIONS**
## CHAPTER 17

### JACKING AND HOISTING

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-10</td>
<td>Jacking</td>
<td>17.1</td>
</tr>
<tr>
<td>17-20</td>
<td>Hoisting</td>
<td>17.5</td>
</tr>
</tbody>
</table>
17-10 Jacking

CAUTION
When jacking helicopter, use mechanical or locking hydraulic jacks, when available. Unlocked hydraulic jacks are subject to pressure-loss which can affect critical measurements during leveling or cause a raised helicopter to become unstable.

CAUTION
Never jack helicopter in windy conditions.

CAUTION
Perform jacking on a clean, flat, hard surface free of water, oil, solvent, grease, or residue that could cause equipment or personnel to slip during jacking procedure.

CAUTION
Do not actuate jacks from underneath helicopter. Remain clear of landing gear skid tubes when helicopter is raised.
17-10 Jacking (continued)

A. Jacking

1. Two methods may be used to jack helicopter:
   
a. Refer to Figure 17-1. Place a foam-covered contour block under vertical firewall. Install skid stand under tail. Place an appropriate capacity jack under each end of contour block.

   CAUTION
   Contour block must be directly under vertical firewall to support weight of helicopter.

   b. Place an appropriate capacity jack under each (landing gear) aft cross tube, one inch inboard of elbow fittings, and under the ground handling ball as required.

   CAUTION
   Ground handling ball must slide unrestricted across a flat surface during jacking. When weighing, verify ball is not under side load which could produce an erroneous weight indication.

2. Position jack levers for convenient access and engage jacks. Sandbag jacks for increased stability, as required.

3. Actuate jacks slowly and simultaneously (one person per jack recommended), maintaining helicopter stability. Raise helicopter to required height (at least 4 inches off ground if removing landing gear).

   CAUTION
   Minimize personnel movement around raised helicopter.

B. Lowering

   CAUTION
   Skids spread as aircraft weight settles on landing gear.

1. Slowly and simultaneously (one person per jack recommended) lower each jack ram, maintaining helicopter stability. Lower aircraft to ground.

2. Clear jacking equipment from area.
**Hoist**
Minimum load capacity 1000 lb. Position main rotor hub directly under hoist to minimize swing once aloft.

**MT234-1 Lifting Fixture**
Install bushings in hub lightening holes; position fixture on the hub then insert spring pins until pins lock.

**Double-Braided Soft Nylon Rope**
Minimum load capacity 1000 lb. Insert rope through hub lightening holes, form a double loop, and knot ends.

---

**FIGURE 17-2 HOISTING**
17-20 Hoisting

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>Avoid hoisting helicopter in windy conditions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION</td>
<td>Verify ground is free of water, oil, solvent, grease, or residue that could cause equipment or personnel to slip during hoisting procedure.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Remain clear of area beneath helicopter when helicopter is raised. Minimize personnel movement around raised helicopter.</td>
</tr>
</tbody>
</table>

A. Hoisting with Lifting Fixture

1. Refer to Figure 17-2. Verify hoisting equipment has minimum load capacity of 1000 lb.

2. Position main rotor hub directly under hoist to minimize helicopter swing once aloft.

3. Remove two spring pins and four nylon bushings from MT234-1 lifting fixture and install bushings in main rotor hub lightening holes. Position lifting fixture on hub then insert spring pins through fixture and bushings until pins lock. Verify security.


5. Stabilize helicopter as required by guiding tail skid, but do not exert force (tail skid is secondary structure). Raise helicopter to required height.

B. Hoisting with Nylon Rope

1. Refer to Figure 17-2. Verify hoisting equipment has minimum load capacity of 1000 lb. Verify minimum work load limit for 1-inch diameter twisted or double braided (preferred) soft nylon rope is 1000 lb.

2. Position main rotor hub directly under hoist to minimize helicopter swing once aloft.

3. Insert rope through main rotor hub lightening holes, form a double loop, and knot ends. Connect hoist to nylon rope. Verify security.

4. Stabilize helicopter as required by guiding tail skid, but do not exert force (tail skid is secondary structure). Raise helicopter to required height.
C. Lowering

CAUTION

Skids spread as aircraft weight settles on landing gear.

1. Refer to Figure 17-2. Stabilize helicopter as required by guiding tail skid, but do not exert force (tail skid is secondary structure). Slowly lower aircraft to ground.

2. Disconnect hoisting equipment, remove lifting fixture or nylon rope from main rotor hub, and clear equipment from area.
# CHAPTER 18

## WEIGHT AND BALANCE

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-10</td>
<td>Leveling</td>
<td>18.1</td>
</tr>
<tr>
<td>18-11</td>
<td>Leveling at Lower Right Side Frame Tube &amp; Aft Landing Gear Cross Tube</td>
<td>18.1</td>
</tr>
<tr>
<td>18-12</td>
<td>Leveling at Main Rotor Hub</td>
<td>18.3</td>
</tr>
<tr>
<td>18-13</td>
<td>Leveling at Keel Panels</td>
<td>18.3</td>
</tr>
<tr>
<td>18-20</td>
<td>Weighing and CG Calculation</td>
<td>18.4</td>
</tr>
<tr>
<td>18-21</td>
<td>Preparing Helicopter for Weighing</td>
<td>18.4</td>
</tr>
<tr>
<td>18-22</td>
<td>Weighing Procedure and Calculations</td>
<td>18.5</td>
</tr>
<tr>
<td>18-30</td>
<td>Fixed Ballast</td>
<td>18.9</td>
</tr>
</tbody>
</table>
18-10 Leveling

**NOTE**
Perform leveling and weighing in a zero-wind environment.

**NOTE**
Verify spirit level is calibrated by placing level on a designated surface and noting bubble position. Rotate spirit level 180°; verify bubble is in the same position.

18-11 Leveling at Lower Right Side Frame Tube & Aft Landing Gear Cross Tube

**NOTE**
Use this leveling method for R22 Standard & R22 HP models only.

1. Place a bubble level on lower right steel tube frame horizontal member at location marked LEVEL HERE.

2. Level helicopter longitudinally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

3. Place bubble level on center of landing gear aft cross tube.

4. Level helicopter laterally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

5. Recheck level per steps 1 & 3 and adjust as required.
FIGURE 18-1  LEVELING AT KEEL PANELS

FIGURE 18-2  DETERMINING CG USING WATER LEVEL
18-12 Leveling at Main Rotor Hub

NOTE
Use this leveling method for all R22 models.

1. Place a bubble level atop MR hub.

NOTE
Level must be parallel to teeter hinge bolt.

2. Rotate main rotor until teeter hinge bolt is aligned with longitudinal axis of helicopter.

3. Level helicopter longitudinally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

4. Rotate main rotor until teeter hinge bolt is aligned with lateral axis of helicopter.

5. Level helicopter laterally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

NOTE
Jacks may be used under aft cross tube 1 inch inboard from each elbow.

6. Recheck level per steps 2 & 4 and adjust as required.

18-13 Leveling at Keel Panels

NOTE
Use this leveling method for all R22 models.

1. Remove horizontal panel between seat bottoms and remove cyclic box cover.

2. Place a bubble level on top edge of right keel panel per Figure 18-1 Detail A.

3. Level helicopter longitudinally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

4. Place a bubble level across two keel panels per Figure 18-1 Detail B.

5. Level helicopter laterally by placing shims under landing gear skid tubes or jacks under outboard edge of aft cross tube.

6. Recheck level per steps 2 & 4 and adjust as required.
18-20 Weighing and CG Calculation

Reweight helicopter when helicopter empty weight and empty weight center of gravity have been modified and if the accuracy of additional calculations is suspect.

Maintain a continuous record of the helicopter’s weight and balance using the Weight and Balance Record in R22 Pilot’s Operating Handbook (POH) Section 6.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
</table>
| Verify scales are calibrated. Operate scales according to scale manufacturer’s instructions.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
</table>
| Never weigh the helicopter in the wind. Weigh helicopter on a level, flat, hard surface in a zero-wind environment for accurate scale readings.

18-21 Preparing Helicopter for Weighing

1. Defuel helicopter per § 22-52.

2. Service engine oil per R22 Pilot’s Operating Handbook (POH) Section 8. Fill main and tail gearboxes to center of sight glass with A257-2 oil.

3. Clean aircraft per POH Section 8. Verify helicopter is completely dry.

4. Remove items that are not installed equipment (tools, rags, charts, etc.) from baggage compartments and stowage areas.

5. Verify cowlings, removable panels, cabin doors, removable controls, and POH are installed.

6. Verify Equipment List/Weight and Balance Data sheet (RF 134) and modifications recorded in the Weight and Balance Record correspond with installed equipment and recorded equipment locations.
18-22  Weighing Procedure and Calculations

NOTE
- Arm is the distance in inches from datum.
- Datum is located 100 inches forward of main rotor centerline.
- CG (arm) is determined by dividing total moment by total weight.

1. Refer to § 18-20. Prepare helicopter for weighing per § 18-21.
2. Hoist helicopter per § 17-20 approximately one foot above the ground. Have one person hold tail of helicopter while hoisting to stabilize helicopter.
3. With main rotor blades oriented approximately fore and aft, raise both blades off of droop stops to allow hub to teeter freely. Raise tail slightly and allow to settle.
4. Refer to Figure 18-2. With aircraft hanging freely and steady, use a water level and measure difference in vertical height between tail rotor gearbox centerline and cabin belly at vertical firewall. Ensure no air bubbles in water level tube.
   
   Record height difference: ___________ inches

5. Determine longitudinal center of gravity:

   \[ 114.47 - [0.315 \times (\text{height difference from step 4})] = ___________ \text{ inches} \]

6. Place a 1000-lb capacity (minimum) scale under each skid. Locate center of scales approximately 10 inches forward of (ground handling wheel) skid supports.

7. Lower helicopter until it rests entirely on scales. Helicopter must be well balanced on scales before releasing tail. Be sure helicopter is level laterally by placing level on center of aft landing gear cross tube.

8. Determine empty weight:

   Right scale reading: ___________ lb
   Left scale reading: + ___________ lb
   Tare (leveling shims, hoist fixture, etc.): − ___________ lb
   Empty weight: = ___________ lb
9. Determine CG with full fuel and minimum solo pilot:

a. Bladder tank(s):
   i. With aux tank:
      \[
      \frac{(CG \text{ from step 5}) \times (Empty \text{ weight from step 8}) + 28495}{(Empty \text{ weight from step 8}) + 303} = \text{__________ in.}
      \]
   ii. Without aux tank:
      \[
      \frac{(CG \text{ from step 5}) \times (Empty \text{ weight from step 8}) + 22064}{(Empty \text{ weight from step 8}) + 240} = \text{__________ in.}
      \]

b. All-aluminum tank(s):
   i. With aux tank:
      \[
      \frac{(CG \text{ from step 5}) \times (Empty \text{ weight from step 8}) + 30180}{(Empty \text{ weight from step 8}) + 319} = \text{__________ in.}
      \]
   ii. Without aux tank:
      \[
      \frac{(CG \text{ from step 5}) \times (Empty \text{ weight from step 8}) + 23011}{(Empty \text{ weight from step 8}) + 249} = \text{__________ in.}
      \]

10. If CG from step 9 is aft of aft limit (refer to R22 Pilot’s Operating Handbook [POH] Section 2 for model-specific data), determine required nose ballast:
    \[
    \frac{(CG \text{ from step 5} - \text{(model’s aft limit}) \times (Empty \text{ weight from step 8}) - 2358}{64.5} = \text{_____ lb}
    \]

11. Adjust weight and balance to correct for drained unusable fuel and ballast:

<table>
<thead>
<tr>
<th>Item</th>
<th>Weight (lb)</th>
<th>Longitudinal CG (arm, inches)</th>
<th>Moment (in.-lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiply empty weight from step 8 by CG from step 5</td>
<td>\text{<strong><strong><strong><strong><strong>} \times \text{</strong></strong></strong></strong></strong>} = \text{__________}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nose ballast:</td>
<td>\text{<strong><strong><strong><strong><strong>} \times 37.5 = \text{</strong></strong></strong></strong></strong>}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unusable fuel (add):</td>
<td>10.2*, 6.0**, or 3.6*** \times 100.0 = \text{__________}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Bladder tanks
** All-aluminum tank(s) with aux tank
*** All-aluminum tank(s) without aux tank
12. Determine lateral center of gravity:

\[
\frac{(\text{Right scale reading} - \text{Left scale reading})}{(\text{Right scale reading} + \text{Left scale reading})} \times 37 = \text{___________ in.}
\]

13. Determine lateral moment:

\[
(\text{Basic Empty Weight}) \times (\text{lateral CG}) = \text{___________ in.-lb}
\]
FIGURE 18-3 NOSE BALLAST
(View inside lower console assembly with upper console hinged aft)

Calculate weight and CG per § 1.232. Select combination of A941 ballast plates and install per § 1.240.

A941-3 Plate (1.00 lb)
A941-2 Plate (0.25 lb)
A033-20 Console Assembly
A363-1 Cover

Select NAS6603 bolt length which, after correct torque is applied, exposes 2-4 threads beyond nut.

FORWARD
18-30 Fixed Ballast

**NOTE**

Maximum allowable nose ballast is 10.0 lb.

**CAUTION**

Altering fixed ballast can appreciably affect helicopter center of gravity (CG). If fixed ballast information is unknown, reweigh helicopter per § 18-22.

1. Remove screws and hinge upper console assembly aft. Insert foam support or equivalent between console and cyclic to protect instrument faces.

2. Refer to Figure 8-3. Remove hardware securing A941-2 or -3 ballast plate(s), if installed, to A363-1 cover.

3. If A941 ballast attach holes are not previously drilled, use A941 ballast as template and mark hole locations. Drill 0.198 inch diameter (#8 drill size) hole at marked locations.

4. Remove or install ballast plates per calculations in § 18-22. Select NAS6603 bolt length to meet torque requirements per § 23-30. Install hardware, standard torque bolts per § 23-32, and torque stripe per Figure 2-1.

5. Remove foam, hinge upper console assembly forward, and install screws. Verify security.

6. Reweigh and/or calculate basic empty weight and CG per § 18-22.

7. Revise Weight and Balance Record in R22 Pilot’s Operating Handbook (POH) Section 6 to reflect ballast removal or installation using the following data:

<table>
<thead>
<tr>
<th></th>
<th>Weight</th>
<th>Longitudinal Arm</th>
<th>Longitudinal Moment</th>
<th>Lateral Arm</th>
<th>Lateral Moment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nose ballast</td>
<td>0–10.0 lb</td>
<td>37.5 in.</td>
<td>Variable</td>
<td>0.0 in.</td>
<td>0.0 in.-lb</td>
</tr>
</tbody>
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# CHAPTER 19

## GROUND HANDLING

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-10</td>
<td>Ground Handling</td>
<td>19.1</td>
</tr>
<tr>
<td>19-11</td>
<td>Ground Handling Wheels</td>
<td>19.1</td>
</tr>
<tr>
<td>19-12</td>
<td>Moving Helicopter on Ground Handling Wheels</td>
<td>19.6</td>
</tr>
<tr>
<td>19-13</td>
<td>Ground Handling Carts</td>
<td>19.6</td>
</tr>
<tr>
<td>19-20</td>
<td>Trailering</td>
<td>19.7</td>
</tr>
</tbody>
</table>
19-11  Ground Handling Wheels

**NOTE**
R22 ground handling wheels are installed outboard of landing gear skid tubes. A063-1 wheel assemblies are interchangeable (may be installed in right or left skid support). When wheels are installed and in locked position, handle on right skid tube points forward and handle on left skid tube points aft.

**CAUTION**
Handle has a tendency to snap over when raising and lowering the helicopter. Grip handle firmly with both hands during operation.

**CAUTION**
Remain clear of landing gear skid tubes when helicopter is raised.

**WARNING**
Remove ground handling wheels for flight.
1. Insert spindle into skid-mounted support.

2. Verify flange is inboard of cradle.

3. Pull handle in rightward arc to raise helicopter.

4. Handle is in locked position when parallel with the skid.

FIGURE 19-1  GROUND HANDLING WHEELS (LEFT SKID SHOWN)
19-11 Ground Handling Wheels (continued)

A. Installation

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify proper inflation of ground handling wheel tires. Maximum tire inflation pressure is 60 psi (4 bar).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refer to Figure 19-2 for float ship landing gear ground handling wheels installation.</td>
</tr>
</tbody>
</table>

1. Refer to Figure 19-1. Hold ground handling wheel assembly outboard of skid with handle left, wheel right, and spindle pointed inboard. Insert spindle completely into skid-mounted support, then pull handle in rightward arc (raises helicopter) until handle is in locked position, parallel with the skid.

2. Repeat step to install second wheel assembly (helicopter will rest on skid toes).

B. Removal

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refer to Figure 19-3 for float ship landing gear ground handling wheels removal.</td>
</tr>
</tbody>
</table>

1. Refer to Figure 19-1. Pull ground handling wheel handle in leftward arc (lowers helicopter) until handle is in unlocked position, parallel with the skid. Remove spindle from skid-mounted support and remove wheel assembly.

2. Repeat step to remove second wheel assembly.
INSTALLATION

1. Pull tail down. Insert forward blocks at their lower height under both skids at forward marks.

2. Push tail up. Insert rear blocks at their lower height under both skids at rear marks.

3. Pull tail down. Move forward blocks “inside” to their upper height under skid tubes.

4. Push tail up. Slide rear blocks out (upper height of rear blocks is not used) and insert wheels under skids at rear marks.

   NOTE

   Adjust wheel placement as necessary to reduce force required to pull tail down.

5. Pull tail down and remove forward blocks. Installation is completed.

FIGURE 19-2  FLOAT LANDING GEAR GROUND HANDLING WHEELS INSTALLATION
REMOVAL:

1. Pull tail down. Insert forward blocks at their upper height at forward marks under skids.

2. Push tail up. Remove wheels and insert rear blocks at their lower height (upper height of rear blocks is not used) at rear marks.

3. Pull tail down. Move forward blocks “outside” to their lower height.


FIGURE 19-3  FLOAT LANDING GEAR GROUND HANDLING WHEELS REMOVAL
19-12 Moving Helicopter on Ground Handling Wheels

1. Position main rotor blades approximately fore and aft and apply rotor brake.

2. Install ground handling wheels per § 19-11.

3. Verify ground handling area is free of foreign object debris.

4. Have one person pull down on tail rotor gearbox until skid tubes are parallel with the ground. During ground handling, balance helicopter to minimize wear on forward skid shoes and rear extensions.

   **NOTE**

   Steer helicopter by gripping the tail rotor gearbox, aft tailcone section, or inboard part of horizontal stabilizer between tailcone and vertical stabilizers.

   **CAUTION**

   Do not steer helicopter by gripping the tail rotor guard, vertical stabilizers, outboard part of horizontal stabilizer, tail rotor, tail rotor controls, or tail skid.

5. If additional help is needed, a second person may push on one of the aft vertical frame tubes or on the nose.

19-13 Ground Handling Carts

The R22 can be handled by one person using the MT900-1 or MT950-1 ground handling cart. MT900 and MT950 Operating Instructions, Maintenance Manuals, and Illustrated Parts Catalogs are available online at [www.robinsonheli.com](http://www.robinsonheli.com).
19-20 Trailering

CAUTION

Trailering the R22 is not normally recommended. Most trailers large enough to accommodate the helicopter are designed for much heavier loads; the trailer’s springs and shock absorbers will not function properly when lightly-loaded. Also, without support, the tailcone can resonate with trailer vibrations, subjecting the tailcone to greatly amplified loads.

If trailering is unavoidable, observe the following precautions:

1. Load trailer with ballast to an average weight the trailer is designed to carry.
2. Support the tailcone. Cushion support point(s) to prevent tailcone damage.
3. Perform one of the following options:
   b. Fabricate blade supports to unload droop stops. Position supports approximately five feet from blade tips. Cushion support points to prevent blade damage.
4. Restrain tail rotor to prevent teetering.
5. Fuel helicopter per § 22-51.
6. Protect windshield, windows, rotor systems, and all fragile equipment from exposure to highway debris and subsequent damage.
7. After trailering, perform 100-hour maintenance and inspection per § 2.400.
# CHAPTER 20

## PARKING AND STORAGE

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-10</td>
<td>Parking</td>
<td>20.1</td>
</tr>
<tr>
<td>20-11</td>
<td>Parking in High Wind or Turbulent Air</td>
<td>20.1</td>
</tr>
<tr>
<td>20-12</td>
<td>Main Rotor Blade Tie-Downs</td>
<td>20.3</td>
</tr>
<tr>
<td>20-13</td>
<td>Main Rotor Blade Supports</td>
<td>20.4</td>
</tr>
<tr>
<td>20-20</td>
<td>Storage (Greater than 30 Days)</td>
<td>20.4</td>
</tr>
</tbody>
</table>
20-10 Parking

1. Place cyclic control in neutral and apply friction.
2. Put collective full down and apply friction.
3. Align rotor blades approximately fore and aft. Apply rotor brake. Install main rotor blade tie-down(s) in windy conditions per § 20-12.

<table>
<thead>
<tr>
<th>CAUTION</th>
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</thead>
<tbody>
<tr>
<td>Do not pull down on blades to teeter rotor. To lower a blade, push up on opposite blade.</td>
</tr>
</tbody>
</table>

4. During storm conditions, helicopter should be hangared or moved to a safe area (refer to § 20-11).

20-11 Parking in High Wind or Turbulent Air

A. High Wind or Turbulent Air

Helicopter should be hangared or moved to a safe area during storm conditions or when storm conditions are forecasted. When parking helicopter in high winds or when aircraft is exposed to prop/rotor wash or jet blast:

1. Position helicopter with nose pointed in the direction of prevailing wind or turbulent air.
2. Park helicopter per § 20-10. Position rotor blades slightly offset from fore and aft to prevent aft blade from flapping into tailcone, and apply rotor brake.
3. If helicopter is hangared, turn fuel shutoff valve off.
FIGURE 20-1  MAIN ROTOR BLADE TIE-DOWNS

MT290-1
Main Rotor Blade Tie-Down

Tie to windshield center post or thread through post and secure hook and loop tape. Push up on secured blade to remove slack in strap.

MT290-1
Main Rotor Blade Tie-Down

Wrap around tailcone forward of strobe light, then tie around strobe light base, or secure hook and loop around strobe light base. Push up on secured blade to remove slack in strap.
20-11 Parking in High Wind or Turbulent Air (continued)

B. Extreme Conditions

In extreme conditions, at the operator’s discretion:


2. Remove main rotor pitch links per steps below, or temporarily secure links together using ty-rap(s) or safety wire:
   a. Mark an “X” on one pitch link lower rod end and corresponding swashplate ear using a colored grease pencil. Mark an “O” on opposite link and corresponding swashplate ear.
   b. Remove hardware securing pitch links to swashplate assembly.

3. Remove tail rotor pitch links per steps below:
   a. Refer to Figure 9-11. Tag each pitch link with corresponding blade serial number. Disconnect pitch links from tail rotor blades; keep associate balancing hardware with each link.
   b. Remove hardware securing pitch links to tail rotor pitch control assembly.

20-12 Main Rotor Blade Tie-Downs

CAUTION

Overtightening tie-down straps can damage main rotor blades. Maximum tie-down tension is 5 lb.

1. Park helicopter per § 20-10.

2. Refer to Figure 20-1. Slide MT290-1 tie-down jacket over forward (lowered) main rotor blade tip, white lettering facing down. Tie strap to windshield center post or thread strap through post and secure hook and loop tape. Push up on secured blade to remove slack in tie-down strap.

3. As required, install MT290-1 tie-down on aft main rotor blade. Slide jacket over blade tip, white lettering facing down. Wrap strap around tailcone forward of strobe light, then tie around strobe light base or secure hook and loop tape around strobe light base. Push up on secured blade to remove slack in tie-down strap.
20-13 Main Rotor Blade Supports

Reserved.

20-20 Storage (Greater than 30 days)

1. Record the date helicopter is prepared and placed in storage.

   **CAUTION**
   
   To minimize risk of electrical discharge: when disconnecting battery, disconnect negative (ground) cable from battery first, then the positive cable. When connecting battery, connect positive cable to battery first, then the negative (ground) cable.

2. Turn battery off. Remove cotter rings and wing nuts securing battery box cover to box and remove cover. Remove hardware securing cables to battery. Remove battery. Inspect and service battery according to battery manufacturer’s instructions.

3. Preserve engine for storage per Lycoming Service Letter no. L180 (current revision).

4. Fill main and tail gearboxes to center of sight glass with A257-2 oil.

5. Fuel helicopter per R22 Pilot’s Operating Handbook (POH) Section 8.

   **NOTE**
   
   Fuel lubricates bladder inner liner and keeps it from drying out or cracking. Refuel helicopter after run-ups during storage.

6. Clean aircraft per POH Section 8. Verify helicopter is completely dry.

7. Refinish main rotor blades per § 26-10. Refinish tail rotor blades per § 9.220. If blade painting is not feasible, wax blades.

8. Position helicopter in a hangar or protected environment.

9. Apply suitable non-drying corrosion preventive compound to A166 clutch shaft adjacent to seals (where shaft enters and exits upper sheave).

10. Open door vents or remove doors to ventilate cabin as required.

11. Close and latch access doors.

   **NOTE**
   
   During storage, periodically inspect helicopter for corrosion; helicopters stored in humid environments will require more frequent inspection.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-10</td>
<td>Placards and Markings</td>
<td>21.1</td>
</tr>
</tbody>
</table>
21-10 Placards and Markings

Refer to R22 Illustrated Parts Catalog Chapter 11 for placard and marking locations.

A. Removal

To remove previously installed decals, start at corners and slowly peel off decal by hand or using a plastic wedge. Avoid damaging or removing paint or primer from surfaces. Remove decal entirely.

B. Installation

Verify surfaces are clean and dry before attaching decals. Use a clean cloth wet with acetone or mild soapy water to clean surfaces, but use caution when using acetone near silk-screened lettering on console and circuit breaker panel. Acetone can smudge or remove silk-screened letters. Attach decal and rub decal surface with finger, applying slight pressure.
# Chapter 22
## Servicing

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-10</td>
<td>Main Rotor Gearbox</td>
<td>22.1</td>
</tr>
<tr>
<td>22-11</td>
<td>Cleaning Chip Detector</td>
<td>22.3</td>
</tr>
<tr>
<td>22-12</td>
<td>Cleaning Sight Gage</td>
<td>22.3</td>
</tr>
<tr>
<td>22-13</td>
<td>Main Rotor Gearbox Drain and Flush</td>
<td>22.4</td>
</tr>
<tr>
<td>22-20</td>
<td>Tail Rotor Gearbox</td>
<td>22.5</td>
</tr>
<tr>
<td>22-21</td>
<td>Cleaning Chip Detector</td>
<td>22.6</td>
</tr>
<tr>
<td>22-22</td>
<td>Cleaning Sight Gage</td>
<td>22.6</td>
</tr>
<tr>
<td>22-23</td>
<td>Tail Rotor Gearbox Drain and Flush</td>
<td>22.7</td>
</tr>
<tr>
<td>22-30</td>
<td>Clutch Assembly Lubricant Inspection and Servicing</td>
<td>22.8</td>
</tr>
<tr>
<td>22-40</td>
<td>Clutch Actuator Upper and Lower Bearings</td>
<td>22.9</td>
</tr>
<tr>
<td>22-41</td>
<td>Upper Bearing Lubrication</td>
<td>22.9</td>
</tr>
<tr>
<td>22-42</td>
<td>Lower Bearing Lubrication</td>
<td>22.10</td>
</tr>
<tr>
<td>22-50</td>
<td>Fuel System</td>
<td>22.11</td>
</tr>
<tr>
<td>22-51</td>
<td>Fueling</td>
<td>22.11</td>
</tr>
<tr>
<td>22-52</td>
<td>Defueling</td>
<td>22.11</td>
</tr>
<tr>
<td>22-60</td>
<td>Main Rotor Blades</td>
<td>22.13</td>
</tr>
<tr>
<td>22-61</td>
<td>Pitch Bearing Housing</td>
<td>22.13</td>
</tr>
</tbody>
</table>
CHAPTER 22
SERVICING

22-10 Main Rotor Gearbox

NOTE
Inspect main rotor gearbox for leaks when “top off” is required.

NOTE
Verify aircraft is on level ground when evaluating gearbox oil level.

WARNING
Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

A. Draining Oil
1. Run-up helicopter for approximately five minutes at 70-75% RPM per R22 Pilot’s Operating Handbook (POH) Section 4 as required to warm oil and expedite draining.
2. Disconnect chip detector wiring from airframe harness at connectors. Remove chip detector from housing.
3. Refer to Figure 22-1. Insert MT054-1 drain assembly (or MT053-1 drain assembly for threaded chip detector) into housing. Position drain hose overboard into a suitable drain container. Jam wedge between firewall and drain assembly to open valve and drain oil. Remove drain assembly after oil has drained.

B. Adding Oil
1. Install chip detector in housing, if removed. (Special torque threaded chip detector per § 23-33.) Connect chip detector wiring to airframe harness at connectors.
2. Remove gearbox filler-plug. Fill gearbox to center of sight glass using A257-2 oil. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required. Install gearbox filler-plug and special torque plug per § 23-33.
3. Run-up helicopter approximately five minutes at 70-75% RPM per R22 Pilot’s Operating Handbook (POH) Section 4.
4. Check gearbox oil level, and adjust as required.
FIGURE 22-1 DRAINING MAIN ROTOR GEARBOX

Main rotor gearbox (Ref)

Chip detector

Chip detector housing

Firewall

Jam wedge between firewall and drain assembly to open valve and drain oil.

MT054-1 Drain Assembly (or MT053-1 drain assembly for threaded chip detector)
22-11 Cleaning Chip Detector and Chip Detector Housing

**WARNING**

Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

1. Disconnect chip detector wiring from airframe harness at connectors. For tail gearbox chip detector, place suitable drain container below gearbox. Remove chip detector from housing or gearbox.

2. Clean chip detector using a toothbrush and approved solvent (refer to § 23-70). Remove debris using compressed air or masking tape; do not use a magnet. Dry chip detector using compressed air or a lint-free cloth. Inspect condition.

3. Connect chip detector wiring to airframe harness at connectors. Turn battery on. Touch detector’s magnet to airframe and verify appropriate gearbox caution light illuminates. Turn battery off. Disconnect chip detector wiring from airframe harness at connectors.

4. Install chip detector in housing or gearbox. Special torque threaded chip detector per § 23-33. Connect chip detector wiring to airframe harness at connectors.

5. Turn battery on. Depress push-to-test button(s) and verify appropriate gearbox caution light illuminates. Turn battery off.

6. As required, remove filler-plug. Fill gearbox to center of sight glass using A257-2 oil. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required. Install filler-plug in gearbox and special torque plug per § 23-33.

22-12 Cleaning Sight Gage

1. Drain main rotor gearbox oil per § 22-10.

2. Remove sight gage from gearbox.

3. Clean sight glass using a toothbrush and approved solvent (refer to § 23-70). Dry sight gage using compressed air or a lint-free cloth. Inspect condition.

4. Install sight gage in gearbox and special torque gage per § 23-33. Verify security.
22-13 Main Rotor Gearbox Drain And Flush

**WARNING**

Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

1. Run-up helicopter for approximately five minutes at 70-75% RPM per R22 Pilot’s Operating Handbook (POH) Section 4 as required to warm oil and expedite draining.

2. Disconnect chip detector wiring from airframe harness at connectors. Remove chip detector from housing.

3. Refer to Figure 22-1. Insert MT054-1 drain assembly (or MT053-1 drain assembly for threaded chip detector) into housing. Position drain hose overboard into a suitable drain container. Jam wedge between firewall and drain assembly to open valve and drain oil.

4. Remove drain assembly after oil has drained. Install chip detector (special torque threaded chip detector per § 23-33). Connect chip detector wiring to airframe harness at connectors.

5. Remove filler-plug. Fill gearbox to center of sight glass using SAE30, SAE40, SAE50, or SAE20W50 mineral oil. Install filler-plug and special torque plug per § 23-33.

6. Run-up helicopter for approximately five minutes at 70-75% RPM per POH Section 4.

7. After shutdown, drain mineral oil per steps 2 thru 4. Remove drain assembly after oil has drained.

8. Remove chip detector housing. Clean chip detector and housing using a toothbrush and approved solvent (refer to § 23-70). Remove debris using compressed air or masking tape; do not use a magnet. Dry chip detector and housing using compressed air or a lint-free cloth. Inspect condition.

9. Connect chip detector wiring to airframe harness at connectors. Turn battery on. Touch detector’s magnet to firewall and verify MR CHIP caution light illuminates. Turn battery off. Disconnect chip detector wiring from airframe harness at connectors.

10. Install chip detector housing in gearbox and special torque housing per § 23-33. Install chip detector in housing. (Special torque threaded chip detector per § 23-33.) Connect chip detector wiring to airframe harness at connectors.

11. As required, remove sight gage and clean glass using approved solvent (refer to § 23-70). Install sight gage and special torque gage per § 23-33.

12. Remove filler-plug. Fill gearbox to center of sight glass using A257-2 oil. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required. Install filler-plug in gearbox and special torque plug per § 23-33.

13. Turn battery on. Depress push-to-test MR CHIP button and verify caution light illuminates. Turn battery off.
22-20 Tail Rotor Gearbox

NOTE
Inspect tail rotor gearbox for leaks when “top off” is required.

NOTE
Verify aircraft is on level ground when evaluating gearbox oil level.

WARNING
Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

A. Draining Oil

1. Cut and discard ty-raps as required and disconnect chip detector wiring from airframe harness at connectors.

2. Place a suitable drain container under tail rotor gearbox to catch oil, then remove chip detector.

B. Adding Oil

1. Install chip detector in tail gearbox and special torque detector per § 23-33.

2. Connect chip detector wiring and install ty-raps, as required. Cinch ty-raps until snug without over-tightening, and trim tips flush with heads.

3. Turn battery switch on. Verify TR CHIP caution light illuminates when test button is depressed. Turn battery switch off.

4. Remove gearbox filler-vent plug and fill gearbox with A257-22 lubricant to center of sight glass. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required.

5. Install filler-vent plug in gearbox and special torque plug per § 23-33.
22-21 Cleaning Chip Detector

1. Drain tail rotor gearbox oil per § 22-20.

2. Clean chip detector using a toothbrush and approved solvent (refer to § 23-70). Remove debris using compressed air or masking tape; do not use a magnet. Dry chip detector using compressed air or a lint-free cloth. Inspect condition.

3. Connect chip detector wiring to airframe harness at connectors. Turn battery switch on. Touch detector’s magnet to airframe and verify TR CHIP caution light illuminates. Turn battery switch off. Disconnect chip detector wiring from airframe harness at connectors.

4. Install chip detector in gearbox and special torque detector per § 23-33. Connect chip detector wiring to airframe harness at connectors. Verify security.

5. Turn battery switch on. Depress push-to-test button and verify TR CHIP caution light illuminates. Turn battery switch off.

12-22 Cleaning Sight Gage

1. Drain tail rotor gearbox oil per § 22-20.

2. Remove sight gage from gearbox.

3. Clean sight gage using a toothbrush and approved solvent (refer to § 23-70). Dry sight gage using compressed air or a lint-free cloth. Inspect condition.

4. Install sight gage in gearbox and special torque gage per § 23-33. Verify security.
22-23  Tail Rotor Gearbox Drain And Flush

**WARNING**

Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

1. Run-up helicopter for approximately five minutes at 70-75% RPM per R22 Pilot’s Operating Handbook (POH) Section 4 as required to warm oil and expedite draining.

2. Disconnect chip detector wiring from airframe harness at connectors. Place a suitable drain container below tail rotor gearbox and remove chip detector.


4. Run-up helicopter for approximately five minutes at 70-75% RPM per POH Section 4.

5. After shutdown, drain mineral oil per step 2.

6. Clean chip detector using a toothbrush and approved solvent (refer to § 23-70). Remove debris using compressed air or masking tape; do not use a magnet. Dry chip detector and housing using compressed air or a lint-free cloth. Inspect condition.

7. Connect chip detector wiring to airframe harness at connectors. Turn battery on. Touch detector’s magnet to airframe and verify TR CHIP caution light illuminates. Turn battery off. Disconnect chip detector wiring from airframe harness at connectors.

8. Install chip detector in gearbox and special torque detector per § 23-33. Connect chip detector wiring to airframe harness at connectors.

9. As required, remove sight gage and clean glass using approved solvent (refer to § 23-70). Install sight gage and special torque gage per § 23-33.

10. Remove filler-plug. Fill gearbox to center of sight gage using A257-2 oil. Rotate rotor system by hand for several revolutions and pull down on tail rotor gearbox several times. Check gearbox oil level and adjust as required. Install filler-plug in gearbox and special torque plug per § 23-33.

11. Turn battery on. Depress push-to-test TR CHIP button and verify caution light illuminates. Turn battery off.
A. Clutch Assemblies with A168-4 (Forward) Retainer

1. Open main rotor gearbox compartment access doors.

2. Rotate clutch shaft until bolts securing yokes to shaft are vertical. Engage rotor brake.

3. Remove A168-4 (forward) retainer’s top B289-3 screw and install clean MT147-2 fitting. Attach drain hose.

4. Rotate sheave until fitting and attached drain hose are on bottom. Route drain hose into a suitable, clean container. Remove top B289-3 screw and allow lubricant to drain into container.

5. Install second clean MT147-2 fitting at top of retainer and connect a clean supply of A257-4 lubricant to fitting. Flush sprag clutch housing until exiting lubricant is obviously red. Disconnect lubricant supply and allow lubricant to drain completely into container.

6. Strain all lubricant from container through a 180-200 micron paint filter/strainer. Fluid may be dark, and may sparkle with very fine metallic debris; this is normal. If metallic debris is trapped in the filter/strainer, remove clutch assembly and return it to RHC, or an R22 Service Center authorized to overhaul clutch assemblies, for disassembly and inspection.

7. If metallic debris is not found in the filter, attach drain hose to top fitting. Route drain hose into a suitable container. Connect a clean supply of A257-4 lubricant to bottom fitting. Fill sprag clutch housing thru bottom fitting until no air bubbles are visible in drain hose. Shut-off fluid flow.

8. Remove top fitting and install screw. Rotate sheave until opposite fitting is on top. Remove fitting and verify lubricant level contacts threads; add lubricant as required. Install forward screw.

9. Close main rotor gearbox compartment access doors.

B. Clutch Assemblies with Retainer without B289-3 Screws

1. Perform clutch assembly (aft) seal replacement per § 7.213.
22-40 Clutch Actuator Upper and Lower Bearings

The actuator upper bearing is located on the clutch shaft, and the actuator lower bearing is located on the fanshaft. Failure of either actuator bearing in flight could cause loss of power to rotor system and result in a serious accident. Refer to § 2.110 for general indications of bearing failure. In addition, just before failure of an actuator bearing, clutch light may flicker (on and off in less than one second) constantly or illuminate for a longer time than usual. Do not be confused with normal retensioning in flight (light on for up to 8 seconds, then off). Flight should not be resumed until cause of abnormal clutch light illumination has been determined.

Perform the following bearing inspections whenever an actuator bearing discrepancy is suspected or fanwheel is removed:

22-41 Upper Bearing Lubrication

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>KI-115 Special Tools Kit (syringe and probe) required to perform the following procedure.</td>
</tr>
</tbody>
</table>

1. Fill syringe with 2-3 grams A257-12 grease (refer to § 23-70). Note: 2.5 grams of grease fills a 0.5 inch (13 mm) long space inside a syringe body with a 0.63 inch (16 mm) inner diameter.

2. Thoroughly clean an accessible portion of A184 bearing assembly aft rubber seal and surrounding surface.


4. Slide tip of steel probe under seal inner lip and return deflected portion of lip to original position. Do not damage seal.

5. Run-up helicopter for approximately two minutes 104% RPM per R22 Pilot’s Operating Handbook (POH) Section 4. Shut down, inspect bearing, and clean off any escaped grease.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearing used in A184 bearing assembly has modified internal clearance for use on R22. Do not substitute any other bearing.</td>
</tr>
</tbody>
</table>
22-42 Lower Bearing Lubrication

**WARNING**

A181-1 & A181-3 bearings are obsolete and must be removed from service.


2. Disconnect lower end of belt tension actuator from bearing housing.

3. Rotate bearing housing. Verify no roughness, scraping, or excessive looseness (0.010 inch maximum axial play). Verify no seal damage, and no heat damage. Lubricate bearing:
   a. Remove four perimeter screws, nuts, and washers.
   b. Remove bearing block with attached outer race (bearing outer race is split type). Forward seal retainer, forward seal, bearing inner race and bearing rollers will remain on fan shaft.
   c. Clean parts, including seals, and inspect for obvious damage.
   d. Lubricate bearing by filling openings on both sides of roller cage with A257-12 grease, but do not fill spaces between rollers.
   e. Reassemble. Ensure forward seal fits properly into recess provided in forward seal retainer (not applicable to Rev L bearings).
   f. Standard torque MS24694-S61 screws per § 23-32.
   g. Rotate bearing housing. Verify no roughness and no excessive looseness.

4. Inspect bearing inner race on fanshaft. No movement or fretting is allowed between inner race and fanshaft.

5. If any indication of bearing failure is found, replace A007-3 or -5 shaft and bearing assembly per § 7.290.

6. Install fanwheel per § 6.220.

7. If bearing was lubricated, inspect & clean off any escaped grease after balancing fanwheel.
22-50 Fuel System

**WARNING**
Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

**WARNING**
Always fuel or defuel helicopter in a well-ventilated area. No smoking within 100 feet of aircraft during fueling.

22-51 Fueling

1. Turn battery switch off.
2. Ground helicopter and ground fuel vehicle. Ground fuel vehicle to helicopter.

**NOTE**
Refer to Figure 2-4A. Verify A689-6 fuel cap is revision J or subsequent if bladder tanks are installed (revision J or subsequent caps may also be used on all-aluminum tanks).

4. Remove fuel cap(s) and fuel helicopter as required.
5. Install fuel cap(s); verify security.
6. Remove grounding equipment.

22-52 Defueling

1. Turn battery switch and fuel valve off.
2. Place suitable drain container beneath carburetor and ground container to helicopter.
3. Disconnect fuel hose assembly from carburetor.
4. Turn fuel valve on to drain fuel. (Perform low-fuel switch operation check per §12.430, if desired.)
5. Connect fuel hose assembly to carburetor, special torque hose assembly nut per §23-33, and torque stripe per Figure 2-1.
FIGURE 22-2 FILLING PITCH BEARING HOUSING
22-60 Main Rotor Blades

22-61 Pitch Bearing Housing

NOTE
MT147-1 Main rotor blade spindle air bleed tool includes supply container, hose assemblies, and bleed fittings.

WARNING
Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

1. Remove main rotor blades per § 26-10.
2. Refer to Figure 22-2. Place a suitable drain container below main rotor pitch horn. Remove two B289-2 bolts from pitch horn and drain fluid.
3. Install MT147-2 bleed fittings into pitch horn openings. Attach drain hose assembly to (top) bleed fitting, secure with two wraps of lockwire. Position drain hose into drain container.
4. Place supply container with sufficient A257-4 fluid approximately 3 feet above spindle. Route fill hose assembly into drain container and open brass valve. Open supply container plastic valve and purge air from fill hose. Close valves.
5. Connect brass valve to (bottom) bleed fitting by tightening brass compression sleeve.
6. Open valves and fill spindle housing until no air bubbles are visible in drain hose assembly. Massage spindle boot, oscillate spindle, and raise blade tip up & down to remove trapped air.
7. Remove drain hose assembly and (top) bleed fitting, and install B289-2 bolt. Roll the blade over. After five minutes, inspect the boot for leaks. If no leaks are found, close valves, remove fill hose assembly brass valve and (bottom) bleed fitting, and install other bolt.
8. Special torque B289-2 bolts per § 23-33 and torque stripe per Figure 2-1.
9. Repeat steps for opposite blade.
## Chapter 23

**STANDARD PRACTICES**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-10</td>
<td>Cleaning</td>
<td>23.1</td>
</tr>
<tr>
<td>23-20</td>
<td>Lubrication</td>
<td>23.3</td>
</tr>
<tr>
<td>23-30</td>
<td>Torque Requirements</td>
<td>23.5</td>
</tr>
<tr>
<td>23-31</td>
<td>Torque Stripe</td>
<td>23.7</td>
</tr>
<tr>
<td>23-32</td>
<td>Standard Torques</td>
<td>23.8</td>
</tr>
<tr>
<td>23-33</td>
<td>Special Torques</td>
<td>23.9</td>
</tr>
<tr>
<td>23-34</td>
<td>D210-series Nuts on Critical Fasteners</td>
<td>23.13</td>
</tr>
<tr>
<td>23-40</td>
<td>Non-Destructive Testing</td>
<td>23.14</td>
</tr>
<tr>
<td>23-41</td>
<td>Magnetic Particle Inspection</td>
<td>23.14</td>
</tr>
<tr>
<td>23-42</td>
<td>Fluorescent Penetrant Inspection</td>
<td>23.15</td>
</tr>
<tr>
<td>23-50</td>
<td>Corrosion Control</td>
<td>23.15</td>
</tr>
<tr>
<td>23-60</td>
<td>Priming and Painting</td>
<td>23.16</td>
</tr>
<tr>
<td>23-70</td>
<td>Approved Materials</td>
<td>23.19</td>
</tr>
<tr>
<td>23-71</td>
<td>Paint Strippers</td>
<td>23.19</td>
</tr>
<tr>
<td>23-72</td>
<td>Solvents and Cleaners</td>
<td>23.19</td>
</tr>
<tr>
<td>23-73</td>
<td>Fillers and Putty</td>
<td>23.20</td>
</tr>
<tr>
<td>23-74</td>
<td>Torque Seal</td>
<td>23.20</td>
</tr>
<tr>
<td>23-75</td>
<td>Primers</td>
<td>23.21</td>
</tr>
<tr>
<td>23-76</td>
<td>Powder Coat</td>
<td>23.21</td>
</tr>
<tr>
<td>23-77</td>
<td>Paints</td>
<td>23.22</td>
</tr>
<tr>
<td>23-78</td>
<td>Lubricants</td>
<td>23.25</td>
</tr>
<tr>
<td>23-79</td>
<td>Adhesives and Sealants</td>
<td>23.26</td>
</tr>
<tr>
<td>23-80</td>
<td>Miscellaneous Practices</td>
<td>23.28</td>
</tr>
<tr>
<td>23-81</td>
<td>Part Interchangeability</td>
<td>23.28</td>
</tr>
<tr>
<td>23-82</td>
<td>Thermal Fitting Parts</td>
<td>23.28</td>
</tr>
<tr>
<td>23-83</td>
<td>Replacement Component Identification (Data) Plates</td>
<td>23.28</td>
</tr>
<tr>
<td>23-84</td>
<td>Crimp Inspection</td>
<td>23.29</td>
</tr>
<tr>
<td>23-85</td>
<td>Storage Limits</td>
<td>23.30</td>
</tr>
<tr>
<td>23-86</td>
<td>B526 Screws and B527-08 Washers</td>
<td>23.30</td>
</tr>
</tbody>
</table>
23-10 Cleaning

CAUTION
Wash helicopter exterior surfaces, windshields, and windows with mild soap and water. Harsh abrasives, alkaline soaps, or detergents can scratch painted or plastic surfaces, or cause corrosion of metal. Protect areas where cleaning solution could cause damage.

CAUTION
Never use high-pressure spray to clean helicopter. Never blow compressed air into main or tail rotor blade tip drain holes, pitot tube, or static ports.

WARNING
Refer to Safety Data Sheet (SDS) and observe precautions when working in proximity to hazardous materials.

A. Cleaning Exterior Surfaces
   1. Rinse away loose dirt and debris from exterior surface with clean water.
   2. Apply mild soap and clean warm water solution to exterior surface using a clean, soft cloth, sponge, or soft bristle brush. Use caution near antennas and sensitive equipment.
   3. Remove oil and grease using a cloth wetted with aliphatic naphtha.
   4. Rinse all surfaces thoroughly.
   5. If desired, polish painted surfaces with a good quality automotive wax using soft cleaning cloths, or a chamois cloth, free of abrasive debris.
23-10 Cleaning (continued)

B. Cleaning Windshield and Windows

**CAUTION**
Do not use gasoline, other alcohols, benzene, carbon tetrachloride, thinner, acetone, or window (glass) cleaning sprays.

1. Rinse away loose dirt and debris from windshield and windows with clean water.
2. Apply mild soap and clean warm water solution, or aircraft plastic cleaner, to windshield and windows using a clean, soft cloth or sponge in a straight back and forth motion. Do not rub harshly.
3. Remove oil and grease using a cloth wetted with isopropyl alcohol (rubbing alcohol) or aliphatic naphtha.
4. After cleaning plastic surfaces, apply a thin coat of hard polishing wax. Rub lightly with a soft cloth. Do not use a circular motion.
5. To remove scratches, rub windshield or windows with jeweler’s rouge then hand polish with commercial plastic polish. Polish in figure eight motion.

C. Cleaning Seat Assemblies and Back Rests

1. Vacuum and brush, then wipe with damp cloth. Dry immediately.
2. Soiled upholstery, except leather, may be cleaned with a good upholstery cleaner suitable for the material. Follow manufacturer’s instructions. Avoid soaking or harsh rubbing.
3. Leather should be cleaned with saddle soap or a mild hard soap and water.

D. Cleaning Carpet

Remove loose dirt with a whisk broom or vacuum. For soiled spots and stains, use nonflammable dry cleaning liquid.
23-20 Lubrication

**WARNING**
Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

Most bearings are sealed or self-lubricated and do not require periodic lubrication. Bearings with scheduled lubrication intervals are listed in Table 1-1 (see Chapter 1).

Engine lubrication requirements are located in the R22 Pilot’s Operating Handbook, the appropriate model Lycoming Operator’s Manual, and Lycoming Service Instruction No. 1014 (current revision).

Main and tail gearboxes require servicing when indicated by sight gage level. Additionally, change gearbox oil and clean respective sight gage when oil becomes so dirty its level cannot be determined.

**WARNING**
A257-2 oil is the only approved oil for use in gearboxes.

When installing a new or overhauled gearbox, drain and flush gearbox after the first 4 hours of flight or first chip light, whichever occurs first. Thereafter, change gearbox oil at intervals listed in Table 1-1 (see Chapter 1).
When using an adapter that lengthens torque wrench effective length, calculate torque wrench setting using the formula below:

\[
\text{EXAMPLE} \\
\text{Solve for } Y = \frac{T \times L}{L + A} = \frac{135 \times 10}{10 + 1.5} = \frac{1350}{11.5} = 117.39
\]

Set torque wrench to 117 in.-lb to torque fastener to 135 in.-lb.

When using an adapter that shortens the torque wrench effective length, calculate torque wrench setting using the formula below:

\[
\text{EXAMPLE} \\
\text{Solve for } Y = \frac{T \times L}{L - A} = \frac{135 \times 10}{10 - 1.5} = \frac{1350}{8.5} = 158.82
\]

Set torque wrench to 159 in.-lb to torque fastener to 135 in.-lb.
A. Tool Calibration

Dimensions and tolerances given in this manual are critical. Calibrate measuring tools per manufacturer’s recommendation at least once a year, when tool is dropped, misused, or calibration is suspect. Measuring tools include torque wrenches, micrometers, calipers, dial indicators, spring scales, protractors, and balancing equipment.

**WARNING**

Proper torque is critical. Always use calibrated wrenches and undamaged, properly lubricated (where applicable) hardware. Ensure clamping surfaces are clean, and clamp only bare metal or wet-primed surfaces. Improper torque or dirty or painted clamping surfaces may result in loss of clamp-up, hardware or part damage, and premature failure.

B. Torque Value

Torque fasteners to standard dry values listed in § 23-32 unless otherwise specified. If torque is applied by rotating bolt, increase torque value by 10% to account for higher friction at bolt head and shank.

For example, the torque wrench setting for an NAS6605 bolt used with an MS21075 nutplate is determined as follows:

\[
\begin{align*}
\text{NAS6605 bolt (5 indicates 5/16 inch size) dry torque per § 23-32} & = 240 \text{ in.-lb} \\
\text{Add 10% because torque must be applied at bolt head} & = + 24 \text{ in.-lb} \\
\text{Torque wrench setting} & = 264 \text{ in.-lb}
\end{align*}
\]

C. Secondary Locking Mechanism

A secondary locking mechanism is required on all critical fasteners. B330 stamped nuts (palnuts) serve as the secondary locking mechanism in most areas on the helicopter, and are torqued per § 23-32. Palnuts must be replaced when removed. The R22 Illustrated Parts Catalog (IPC) lists secondary locking mechanisms for specific fasteners.
D. Critical Fastener

**CAUTION**

D210-series nuts, which supersede MS21042L-series and NAS1291-series nuts, are required on critical fasteners.

**WARNING**

Assembly of flight controls is critical and requires inspection by a qualified person. If a second person is not available, RHC recommends the installer take a 5-minute break prior to inspecting flight control connections he has assembled.

A critical fastener is one which, if removed or lost, would jeopardize safe operation of the helicopter. This includes joints in the primary control system, and non-fail-safe structural joints in the airframe, landing gear, and drive system.
E. Torque Requirements

**CAUTION**

Never substitute AN bolts for NAS bolts. NAS bolts have higher tensile strength.

1. Any self-locking nut whose drag has deteriorated appreciably must be replaced. Damaged hardware must be replaced.

2. Bolt and nut are to be clean and dry except when assembly procedure specifies anti-seize or thread-locking compound.

3. If chattering or jerking occurs, disassemble and re-torque fastener.

4. If special adapters which change effective length of torque wrench are used, final torque value must be calculated using formulas in Figures 23-1 and 23-2.

5. Unless otherwise specified, proper thread engagement requires:
   a. If palnut is not required, one to four threads exposed beyond primary nut.
   b. If palnut is required, two to four threads exposed beyond primary nut.
   c. For B526-8 screws, one to five threads exposed beyond primary nut.

**WARNING**

Proper thread engagement ensures proper locking of fastener. Exceeding maximum thread exposure beyond primary nut may allow nut to seat against unthreaded shank, resulting in insufficient joint clamping.

6. Refer to Part A. Torque wrenches must be calibrated annually, when dropped, or when a calibration error is suspected.

---

23-31 Torque Stripe

**WARNING**

Refer to Safety Data Sheet (SDS) and observe precautions when working in proximity to hazardous materials.

Refer to Figure 2-1. Lacquer-paint Torque Seal® is applied to all critical fasteners after palnut installation in a stripe (“torque stripe”) extending from the fastener’s exposed threads across both nuts and onto the component. Subsequent rotation of the nut or bolt can be detected visually. Position torque stripes for maximum visibility during preflight inspections. Approved Torque Seal® is listed in § 23-74.
**NOTE**

1. Torque values are in inch-pounds unless otherwise specified.
2. Torque values include nut self-locking torque.
3. Increase torque values 10% if torqued at bolt head.
4. Wet indicates threads lubricated with A257-9 anti-seize.
5. For elbow and tee fittings which require alignment, torque to indicated value, then tighten to desired position.
6. Tolerance is ± 10% unless range is specified.
7. Unless otherwise specified, thread sizes 8-32 and smaller are not used for primary structure and do not require control of torques.

<table>
<thead>
<tr>
<th>FASTENER SERIES</th>
<th>SIZE</th>
<th>EXAMPLE FASTENER</th>
<th>DRY TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS6603 thru NAS6608 Bolts NAS1303 thru NAS1308 Bolts NAS623 Screws NAS1351 &amp; NAS1352 Screws NAS600 thru NAS606 Screws</td>
<td>10-32</td>
<td>NAS6603</td>
<td>50 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/4-28</td>
<td>NAS6604</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>5/16-24</td>
<td>NAS6605</td>
<td>240 in.-lb</td>
</tr>
<tr>
<td></td>
<td>3/8-24</td>
<td>NAS6606</td>
<td>350 in.-lb</td>
</tr>
<tr>
<td></td>
<td>7/16-20</td>
<td>NAS6607</td>
<td>665 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/2-20</td>
<td>NAS6608</td>
<td>995 in.-lb</td>
</tr>
<tr>
<td>AN3 Bolts AN4 Bolts AN6 Bolts AN8 Bolts AN502 &amp; AN503 Screws AN509 Screws AN525 Screws MS24694 Screws MS27039 Screws</td>
<td>10-32</td>
<td>AN3</td>
<td>37 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/4-28</td>
<td>AN4</td>
<td>90 in.-lb</td>
</tr>
<tr>
<td></td>
<td>3/8-24</td>
<td>AN6</td>
<td>280 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/2-20</td>
<td>AN8</td>
<td>795 in.-lb</td>
</tr>
<tr>
<td>STAMPED NUTS (PALNUTS)</td>
<td>10-32</td>
<td>B330-7 (MS27151-7)</td>
<td>6–15 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/4-28</td>
<td>B330-13 (MS27151-13)</td>
<td>11–25 in.-lb</td>
</tr>
<tr>
<td></td>
<td>5/16-24</td>
<td>B330-16 (MS27151-16)</td>
<td>20–40 in.-lb</td>
</tr>
<tr>
<td></td>
<td>7/16-20</td>
<td>B330-21 (MS27151-21)</td>
<td>42–85 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/2-20</td>
<td>B330-24 (MS27151-24)</td>
<td>54–110 in.-lb</td>
</tr>
<tr>
<td>TAPERED PIPE THREADS</td>
<td>1/8-27</td>
<td>N/A</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/4-18</td>
<td>N/A</td>
<td>85 in.-lb</td>
</tr>
<tr>
<td></td>
<td>3/8-18</td>
<td>N/A</td>
<td>110 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/2-14</td>
<td>N/A</td>
<td>160 in.-lb</td>
</tr>
<tr>
<td></td>
<td>3/4-14</td>
<td>N/A</td>
<td>230 in.-lb</td>
</tr>
<tr>
<td>ROD END JAM NUTS (AN315 and AN316)</td>
<td>10-32</td>
<td>AN315-3</td>
<td>15 in.-lb</td>
</tr>
<tr>
<td></td>
<td>1/4-28</td>
<td>AN316-4</td>
<td>40 in.-lb</td>
</tr>
<tr>
<td></td>
<td>5/16-24</td>
<td>AN316-5</td>
<td>80 in.-lb</td>
</tr>
<tr>
<td></td>
<td>3/8-24</td>
<td>AN316-6</td>
<td>110 in.-lb</td>
</tr>
</tbody>
</table>
23-33 Special Torques

These torques are non-standard and supersede those in § 23-32.

### NOTE
1. Torque values are in inch-pounds unless otherwise specified.
2. Torque values include nut self-locking torque.
3. Increase torque values 10% if torqued at bolt head.
4. Wet indicates threads lubricated with A257-9 anti-seize.
5. For elbow and tee fittings which require alignment, torque to indicated value, then tighten to desired position.
6. Tolerance is ± 10% unless range is specified.
7. Unless otherwise specified, thread sizes 8-32 and smaller are not used for primary structure and do not require control of torques.

<table>
<thead>
<tr>
<th>AREA</th>
<th>(QUANTITY) FASTENER</th>
<th>TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVE SYSTEM</td>
<td>(1) AN320-15 nut (1½ inch socket) on A007-3 shaft assembly</td>
<td>183–233 ft-lb wet</td>
</tr>
<tr>
<td></td>
<td>(1) AN320-18 nut (111/16 inch socket) on A007-5 shaft assembly</td>
<td>340–400 ft-lb wet</td>
</tr>
<tr>
<td></td>
<td>(6) NAS6606-24H bolts, lower sheave</td>
<td>300 in.-lb</td>
</tr>
<tr>
<td>EMPENNAGE</td>
<td>(4) NAS6603-2 &amp; (4) NAS6603-5 bolts, vertical stabilizer attach</td>
<td>70 in.-lb</td>
</tr>
<tr>
<td>FANWHEEL</td>
<td>(1) AN320-15 or AN320-18 nut – see DRIVE SYSTEM</td>
<td>70 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(8) or (12) NAS6603-3 or -6 bolts and D210-3 nuts, cone-to-fanwheel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(6) NAS6605-12, -13, or -14 bolts, hub</td>
<td>300 in.-lb</td>
</tr>
<tr>
<td>FUEL SYSTEM</td>
<td>(1) A457-15 bulkhead union and nut</td>
<td>285 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) A657-1 nut, fuel valve elbow-to-bulkhead union</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) A726-1 line assembly, bulkhead union-to-gascolator</td>
<td>285 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) B254-3 strainer assembly, tank outlets</td>
<td>200 in.-lb wet</td>
</tr>
<tr>
<td></td>
<td>(1) B283 hose assembly nuts, gascolator-to-carburetor</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(5) B289-1 bolts, fuel sender (torque in criss-cross pattern)</td>
<td>37 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) B330-5 palnut, fuel sender ground stud</td>
<td>9 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) B330-6 palnut, fuel sender center stud</td>
<td>11 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D205-32 hose assembly nuts, main tank-to-fuel valve</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D205-33 hose assembly nuts, tank interconnect</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D205-34 hose assembly nuts, main tank drain</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D210-4 nut, gascolator mounting plug</td>
<td>70 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(16) AN805 nuts, fuel primer line</td>
<td>20–30 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN815-4D union, main tank, drain hose (bladder tanks)</td>
<td>145 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN815-6D union, main tank, tank interconnect hose</td>
<td>200 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN894D4-2 bushing, primer system</td>
<td>50–65 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN894D6-4 bushing, primer system</td>
<td>110–130 in.-lb</td>
</tr>
<tr>
<td>AREA</td>
<td>(QUANTITY) FASTENER</td>
<td>TORQUE</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>FUEL SYSTEM (continued)</td>
<td>(1) AN924-4D nut, main tank, drain valve (bladder tanks)</td>
<td>145 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN924-5D nut, low-fuel warning switch</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) MS27039C1-06 screws, fuel valve</td>
<td>16 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) MS27039DD1-26 screws, air bypass door</td>
<td>22–25 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) MS27769D2 plug, gascolator</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>Primer system line assembly nuts, flared end fittings</td>
<td>20–30 in.-lb</td>
</tr>
<tr>
<td>FUZELAGE</td>
<td>(1) B277-052 clamp, lower rib</td>
<td>50 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D210-5 nut, tow ball</td>
<td>240 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(8) MS51861-37C screws, door hinges</td>
<td>36 in.-lb</td>
</tr>
<tr>
<td>LANDING GEAR</td>
<td>(4) AN4-25A bolts, ground handling support</td>
<td>70 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(56) NAS6604 bolts, floats to skids and skid extensions</td>
<td>50 in.-lb</td>
</tr>
<tr>
<td>MAIN ROTOR BLADE</td>
<td>(2 per blade) A722-4 screw, tip weight retaining</td>
<td>40 in.-lb wet</td>
</tr>
<tr>
<td></td>
<td>(2 per blade) B289-2 self-sealing bolts in pitch horn</td>
<td>70 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2 per blade) NAS1351N3-10P screw, cover retaining</td>
<td>40 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN320-8 nut, gearbox pinion</td>
<td>290–410 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN10-41A bolt, gearbox mounting</td>
<td>90 ft-lb dry torqued from bolt head or nut</td>
</tr>
<tr>
<td></td>
<td>(3) A650-1 fittings, gearbox mounting (requires MS21044N10 nuts)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) F650-3 bolt, gearbox mounting</td>
<td>65 ft-lb, wet</td>
</tr>
<tr>
<td></td>
<td>(3) A650-3 fittings, gearbox mounting (requires D210-10 nuts)</td>
<td>torque from bolt head or nut</td>
</tr>
<tr>
<td></td>
<td>(6) NAS1352-4-14 screws in end cover</td>
<td>140 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) chip detector (threaded, non-quick-disconnect type)</td>
<td>Large nut 150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) chip detector housing</td>
<td>Small nut 75 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) nut, chip detector wiring</td>
<td>4–6 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) filler plug</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) sight gage</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td>MAIN ROTOR GEARBOX</td>
<td>(1) NAS630-80 (or MS21250-10080) teeter hinge bolt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) NAS630-80 (or MS21250-10080) coning hinge bolts in A154-1 hub</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) NAS632-82 (or MS21250-12082) coning hinge bolts in B370-1 hub</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) chip detector (threaded, non-quick-disconnect type)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) chip detector housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) nut, chip detector wiring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) sight gage</td>
<td></td>
</tr>
</tbody>
</table>

New bolt: 0.016–0.017 inch elongation (stretch), wet
Used bolt: 0.015–0.017 inch elongation, wet, & cotter pin holes must align

New bolt: 0.011–0.012 inch elongation (stretch), wet
Used bolt: 0.010–0.012 inch elongation, wet, & cotter pin holes must align
## Special Torques (continued)

<table>
<thead>
<tr>
<th>AREA</th>
<th>(QUANTITY) FASTENER</th>
<th>TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OVERTRAVEL SPRING</strong></td>
<td>(1) A486 screw, upper rod end</td>
<td>37 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) A058-5 carburetor air temp probe</td>
<td>36–48 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) A760-1 oil temperature sender</td>
<td>300 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) B277-024 clamps, carb heat scoop</td>
<td>30 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) A740-1 manifold pressure line nuts</td>
<td>25–35 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) AN818-8 nuts, oil cooler line (stainless-steel lines)</td>
<td>40 ft-lb</td>
</tr>
<tr>
<td></td>
<td>(4) AN818-8 nuts, oil cooler line (aluminum lines)</td>
<td>230–260 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) AN894D4-3 bushing, manifold pressure line, at firewall</td>
<td>135–150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) MS20074-04-04 bolts, airbox-to-carburetor</td>
<td>30 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) 3080-00038 cylinder head temperature probe</td>
<td>70–80 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) bolt, alternator belt tension</td>
<td>204 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) bolts, D723-1 oil adapter</td>
<td>90–100 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(4) carburetor-to-engine nuts</td>
<td>96 in.-lb initial, 204 in.-lb final, torque in a crisscross pattern</td>
</tr>
<tr>
<td></td>
<td>(8) exhaust riser flange nuts, plain</td>
<td>160–180 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(8) exhaust riser flange nuts, self-locking</td>
<td>200–220 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) ground strap-to-engine nuts</td>
<td>96 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) nut, B315-1 clip for magneto harness clamp</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) nut on A462-1 carburetor heat control wire-to-slider valve attach fitting</td>
<td>25–30 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) nut on A462-4 mixture control wire-to-carburetor mixture arm attach fitting</td>
<td>25–30 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(8) spark plugs</td>
<td>420 in.-lb wet with A257-10 thread lubricant</td>
</tr>
<tr>
<td></td>
<td>(1) thermostatic oil cooler bypass valve</td>
<td>290–310 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(6 per cover) NAS1352-4H10P valve cover retaining screws when used with clean, dry, red silicon gasket on clean, dry valve cover and cylinder head mating surfaces</td>
<td>25 in.-lb cold engine, 20 in.-lb warm engine</td>
</tr>
<tr>
<td></td>
<td>(1) terminal retaining nut, alternator output terminal (use back-up wrench on stud retaining nut to prevent loss of stud clamp-up)</td>
<td>50 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) terminal retaining nuts, D748-3 alternator field and aux terminals (use back-up wrench on stud retaining nuts to prevent loss of stud clamp-up)</td>
<td>14 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(2) terminal retaining nuts, D748-4 alternator field and aux terminals (use back-up wrench on stud retaining nuts to prevent loss of stud clamp-up)</td>
<td>20 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) terminal retaining nut, oil temperature sender</td>
<td>20 in.-lb</td>
</tr>
</tbody>
</table>
## 23-33 Special Torques (continued)

<table>
<thead>
<tr>
<th>AREA</th>
<th>(QUANTITY) FASTENER</th>
<th>TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEEL TUBE FRAME</td>
<td>(2) NAS1351-8H40P internal-wrenching screws</td>
<td>70–75 ft-lb wet</td>
</tr>
<tr>
<td></td>
<td>(3) NAS6604-3 bolts – (1) lower-left frame aft strut-to-upper frame, and (2) on removable aft, right strut</td>
<td>120 in.-lb with B270-1 on shank to seal strut holes</td>
</tr>
<tr>
<td>SWASHPLATE</td>
<td>(2) NAS1352N08-6 screws, magnetic pick-up bracket</td>
<td>35 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(16) NAS1352N08-8 screws</td>
<td>35 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) NAS6604-8 bolt clamping early revision A203 yokes</td>
<td>190 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1 per link) 21FKF-616 jam nut, main rotor pitch link barrel</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td>TAIL ROTOR GEARBOX</td>
<td>(1) B549-1 retainer, input seal</td>
<td>70 ft-lb wet</td>
</tr>
<tr>
<td></td>
<td>(3) MS20074-04-06 bolts, gearbox-to-tailcone mounting</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(8) MS20074-04-06 bolts on A021 gearbox</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(12) MS20074-04-06 bolts on B021 gearbox</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) NAS679A4 nut, A031 pitch control housing stud</td>
<td>90 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) NAS679A4 nut, A119-1 bumper retainer</td>
<td>120 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) D210-8 nut retaining B546 input yoke on B021 gearbox</td>
<td>70 ft-lb wet with B270-11</td>
</tr>
<tr>
<td></td>
<td>(1) NAS1304-38 bolt, spherical tail rotor teeter (delta hinge)</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) NAS6604-38 bolt, elastomeric tail rotor teeter (delta hinge)</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) chip detector on A021 gearbox</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) chip detector on B021 gearbox</td>
<td>60 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) nut, chip detector wiring on B021 gearbox</td>
<td>4–6 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) filler plug vent assembly</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) sight gage on A021 gearbox</td>
<td>150 in.-lb</td>
</tr>
<tr>
<td></td>
<td>(1) sight gage on B021 gearbox</td>
<td>100 in.-lb</td>
</tr>
<tr>
<td>WINDSHIELD</td>
<td>(24) AN526C832R12 screws, on center outside retainer</td>
<td>16 in.-lb</td>
</tr>
</tbody>
</table>
23-34  D210-series Nuts on Critical Fasteners

When performing maintenance that involves disassembly of a critical fastener (joints with a secondary lock), reassemble the fastener using a D210-series nut.

If a fastener is disassembled that has an MS21042L-series or NAS1291-series nut with a B330-series palnut or B332-series lockwasher (secondary lock),

replace MS21042L08 nut or NAS1291-08 nut with D210-08 nut,
replace MS21042L3 nut or NAS1291-3 nut with D210-3 nut,
replace MS21042L4 nut or NAS1291-4 nut with D210-4 nut,
replace MS21042L5 nut or NAS1291-5 nut with D210-5 nut,
replace MS21042L6 nut or NAS1291-6 nut with D210-6 nut,
replace NAS1291-7 nut with D210-7 nut,
replace NAS1291-8 nut with D210-8 nut, or
replace NAS1291-10 nut with D210-10 nut.
23-40 Non-Destructive Testing

WARNING

Refer to Safety Data Sheet (SDS) and observe precautions when working in proximity to hazardous materials.

23-41 Magnetic Particle Inspection

Ferromagnetic steel parts are inspected for structural defects using magnetic particle inspection. Steel parts covered by this specification are inspected per ASTM E1444 wet continuous process with ultra-violet light. Applicable requirements and limitations of the above standard apply.

Procedures and equipment used to perform the inspection shall conform to requirements of ASTM E1444. Produce magnetization using direct current. A magneto test penetrameter or a 30–60 gauss meter is used to verify the direction and effectiveness of all magnetic fields produced. Whenever possible, parts shall be inspected with both circular and longitudinal magnetization, but at least in two directions at right angles to each other. Minimum duration of application is ½ second.

Pre- and post-solvent clean parts using PCBTF or similar solvent. Demagnetizing is accomplished using AC ± 3 oersteds maximum. Verify part is demagnetized using a magnetic field strength indicator which does not exceed an absolute value above three gauss.

Area of part to be examined, position of part, directions of magnetization to be used and method of establishing the magnetization are presented within the inspection section of individual parts. Record the size and location of all rejectable indications.

A. Inspection Criteria

Parts (except gears) which are inspected by magnetic particle inspection shall be accepted or rejected according to the following criteria:

Acceptable indications:

- Indications smaller than 0.015 inch are not considered rateable.
- Indications caused by sharp changes in cross-section or part geometry.

Rejectable indications:

- Indications interpreted as cracks, seams, laps, shuts, or any flaws which are open to the surface.
- Indications oriented at an angle of more than 15 degrees from the longitudinal axis with length exceeding 0.125 inch.
- Circumferential indications on any shoulder or fillet (changes in diameter).
- Any indications which break over an edge, shoulder, fillet radius, keyway, spline, or an adjacent area of part more than 0.015 inch.
- Indications caused by undercuts at the toe of a weld.
- Indications caused by cracks in the weld or parent metal.
- Indications caused by inclusions in weld material exceeding 0.1 inch in length.
23-42 Fluorescent Penetrant Inspection

This specification provides for surface inspection of parts fabricated from nonmagnetic materials to detect discontinuities open to the surface, such as cracks, cold shuts, laps, porosity and other surface defects.

Applicable requirements and limitations of ASTM E1417 shall apply. After inspection is complete, solvent clean parts.

The step-by-step procedure and equipment used to perform the inspection shall be accomplished per ASTM E1417.

A. Inspection Criteria

Parts inspected by fluorescent penetrant method shall be accepted or rejected on basis of acceptance limits specified. If acceptance limits are not specified, rejectable surface defects and any of the following:

- Cracks
- Seams
- Cold shuts or laps
- Surface inclusions
- In castings, aligned discontinuous surface indications other than cracks, cold shuts and inclusions are rejectable if more than 3/8 inch in length.

23-50 Corrosion Control

[Reserved].
23-60 Priming and Painting

This specification outlines preparation and application requirements for primers and topcoat. Primers provide corrosion protection and a final finish or a base for topcoat. Use only approved materials listed in § 23-70.

Do not prime or paint with a topcoat finish the following areas (unless directed):

- Sliding friction joints.
- Stainless steel parts.
- Swivel joints and adjustable rod ends.
- Plastic, rubber, electrical components and wires or similar materials.
- Bolted joints where torque is a specific requirement for clamping action.
- Bearing press fit or close tolerance slip fit joints (except where wet chromate primer is part of the assembly procedure).

**WARNING**

Refer to Safety Data Sheet (SDS) and observe precautions when working in proximity to hazardous materials.

A. Priming

1. Cleaning
   a. Alkaline clean is the preferred method for cleaning aluminum and stainless steel except where immersion is not practical. Do not immerse assembled components.
   b. Do not alkaline clean steel as it may cause a corrosive reaction. Clean steel using QSOL 220 or equivalent solvent.
   c. Extremely greasy or dirty parts may be pre-cleaned in a solvent vapor bath or hand wiped with QSOL 220 or equivalent solvent.
   d. Air dry. Do not touch cleaned parts with bare hands.

2. Surface Preparation

   Unless otherwise specified, chemical conversion coating is the standard treatment before priming aluminum. However, if bare or clad aluminum is primed without conversion coating, the following procedure must be used:

   a. Alkaline clean if immersion is practical, otherwise wipe clean with QSOL 220 or equivalent degreasing agent.
   b. Lightly scuff the surface with Scotch-Brite pads.
   c. Wipe with a tack rag to remove any foreign material or damp wipe with QSOL 220 or equivalent solvent.
   d. Air dry. Do not touch parts with bare hands.
A. Priming (continued)

3. Primer Application

Apply primer after mixing per manufacturers recommendations. Allowable thickness of primer is 0.0005 – 0.0020 inch, per coat. For parts with internal openings, such as tubes, prime the inside as follows:

a. Thin primer to watery consistency using required reducer.

b. Pour in primer, slosh around, then drain immediately.

c. Dry parts at least six hours before using.

4. Inspection

Inspect for complete coverage and (excessive thickness) runs in paint. If primer has runs, strip part and re-prime. Refer to § 23-70 for approved methods.

NOTE
Primed areas that have been sanded to bare metal must have conversion coating (if required) and primer re-applied prior to topcoat to restore anti-corrosion properties.

B. Painting

Prior to liquid topcoat application, ensure surfaces have been cleaned and primed. In general, most parts will be cleaned and primed as detail parts. However, in some cases, such as the gearbox assembly, this is not practical and primer and topcoat are applied on the assembled component.

Previously primed surfaces, or primed surfaces that have completely cured require the following preparation before paint:

1. Lightly sand using 220-grit or finer aluminum-oxide abrasive paper.
2. Lightly scuff with Scotch-Brite pads (optional).
3. Wipe with clean cloth and QSOL 220 or equivalent solvent.
4. Wipe with tack cloth.
5. Apply topcoat.
23-70 Approved Materials

The following items are available from the noted manufacturer(s) or their distributor(s). Check with appropriate regulatory authority(s) for allowable usage of materials.

**WARNING**

Refer to Safety Data Sheet (SDS) and observe precautions when working in proximity to hazardous materials.

**CAUTION**

Follow product manufacturer’s instructions for handling and storage.

23-71 Paint Strippers

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cee-Bee Stripper A-292</td>
<td>McGean-Rohco: Cee-Bee Division</td>
<td>Metal parts, except blades and flex plates.</td>
</tr>
<tr>
<td></td>
<td>Downey, CA</td>
<td></td>
</tr>
<tr>
<td>Plastic Media Blasting System</td>
<td>Pauli &amp; Griffin Co.</td>
<td>Metal parts except blades and unsupported sheet metal less than 0.040 inch thick.</td>
</tr>
<tr>
<td></td>
<td>Vacaville, CA</td>
<td></td>
</tr>
</tbody>
</table>

23-72 Solvents and Cleaners

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSOL 220</td>
<td>Safety-Kleen Systems, Inc.</td>
<td>General use and for cleaning prior to applying primer, topcoat, adhesive, or sealant.</td>
</tr>
<tr>
<td></td>
<td>Plano, TX</td>
<td>“ “</td>
</tr>
<tr>
<td>Benzene, 1-Chloro-4 (Trifluoromethyl) PCBTF***</td>
<td>Any</td>
<td>“ “</td>
</tr>
<tr>
<td>Final Klean 3909S</td>
<td>Du Pont Chemical</td>
<td>Remove adhesive residue on cabin and windshield.</td>
</tr>
<tr>
<td></td>
<td>Los Angeles, CA</td>
<td>“ “</td>
</tr>
<tr>
<td>EM-Citro*</td>
<td>LPS Laboratories, Inc.</td>
<td>“ “</td>
</tr>
<tr>
<td></td>
<td>Tucker, GA</td>
<td>“ “</td>
</tr>
<tr>
<td>Acetone***</td>
<td>Any</td>
<td>Windshield and plastic cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“ “</td>
</tr>
<tr>
<td>Lacolene (Aliphatic Hydrocarbon)</td>
<td>Any</td>
<td>Windshield and plastic cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“ “</td>
</tr>
<tr>
<td>Plexus®</td>
<td>B.T.I. Chemical Co.</td>
<td>“ “</td>
</tr>
<tr>
<td></td>
<td>Oak Park, CA</td>
<td>“ “</td>
</tr>
<tr>
<td>Presolve</td>
<td>LPS Laboratories, Inc.</td>
<td>Hydraulic components only.</td>
</tr>
<tr>
<td></td>
<td>Tucker, GA</td>
<td></td>
</tr>
<tr>
<td>Tetrachloroethylene (Perchloroethylene)</td>
<td>Any</td>
<td>Vapor degreaser.</td>
</tr>
</tbody>
</table>
### 23-72 Solvents and Cleaners (continued)

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>815 GD</td>
<td>Brulin Corporation Indianapolis, IN</td>
<td>Ultrasonic cleaning, general use. **</td>
</tr>
<tr>
<td>#112 Ammoniated or #222 Nonammoniated cleaning &amp; rinse solution</td>
<td>L&amp;R Mfg. Co. Kearny, NJ</td>
<td>Ultrasonic cleaning, avionics components only.</td>
</tr>
<tr>
<td>Cleanup Wipe E-4365</td>
<td>Sontara Candler, NC</td>
<td>Cleaning and drying.</td>
</tr>
</tbody>
</table>

* May be used on acrylic plastic.
** Mix 5%-20% by volume; titration not required.
*** Acetone and PCBTF may be mixed together at 1:1 ratio.

### 23-73 Fillers and Putty

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>05861 Dry Guide Coat</td>
<td>“ “</td>
<td></td>
</tr>
<tr>
<td>31180 Finishing Glaze</td>
<td>“ “</td>
<td></td>
</tr>
<tr>
<td>SBF1191 Filler</td>
<td>Gearhead Products Indianapolis, IN</td>
<td>“ “</td>
</tr>
<tr>
<td>FE-351 Cream Hardener</td>
<td>Catalyst Systems Gnadenhutten, OH</td>
<td>“ “</td>
</tr>
</tbody>
</table>

### 23-74 Torque Seal

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>83314 thru 83321 Except 83316 (red)</td>
<td>Dykem Cross-Check ITW Pro Brands</td>
<td>Torque seal.</td>
</tr>
</tbody>
</table>
### 23-75 Primers

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER/SUPPLIER</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desoprime CF</td>
<td>PPG Industries</td>
<td>Unlimited.</td>
</tr>
<tr>
<td>CA 7422 or CA 7502</td>
<td>Irvine, CA</td>
<td></td>
</tr>
<tr>
<td>Water Reducible Epoxy Primer</td>
<td>PPG Industries</td>
<td>Use only where specified.</td>
</tr>
<tr>
<td>44GN072</td>
<td>Irvine, CA</td>
<td></td>
</tr>
<tr>
<td>Gray Urethane Primer Filler</td>
<td>Axalta Coating Systems</td>
<td>Scrolls.</td>
</tr>
<tr>
<td>LE 3404S</td>
<td>Philadelphia, PA</td>
<td></td>
</tr>
<tr>
<td>High Solids Epoxy Primer</td>
<td>Transchem Coatings</td>
<td>Unlimited.</td>
</tr>
<tr>
<td>53022 Type III</td>
<td>Los Angeles, CA</td>
<td></td>
</tr>
<tr>
<td>High Solids Epoxy Primer</td>
<td>AkzoNobel</td>
<td>Use only where specified.</td>
</tr>
<tr>
<td>10P20-44</td>
<td>Waukegan, IL</td>
<td></td>
</tr>
<tr>
<td>Spray2Fix HS Epoxy Primer</td>
<td>AkzoNobel</td>
<td>Limited or touch-up use only.</td>
</tr>
<tr>
<td>10P20-44SC (Aerosol)</td>
<td>Waukegan, IL</td>
<td></td>
</tr>
</tbody>
</table>

### 23-76 Powder Coat

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interpon 100-AL101QF Gray</td>
<td>AkzoNobel</td>
</tr>
<tr>
<td>Zinc Rich Epoxy Powder*</td>
<td>Santa Fe Springs, CA</td>
</tr>
<tr>
<td>81-2158 Vitralon Gray</td>
<td>Pratt &amp; Lambert Chemical Coatings</td>
</tr>
<tr>
<td>Zinc Rich Epoxy Powder*</td>
<td>Buffalo, NY</td>
</tr>
<tr>
<td>39/80020 Smooth Matte Black</td>
<td>Tiger Drylac USA</td>
</tr>
<tr>
<td>Polyester Topcoat Powder*</td>
<td>Cucamonga, CA</td>
</tr>
<tr>
<td>49/72460 Smooth Glossy Gray</td>
<td>&quot;</td>
</tr>
<tr>
<td>RAL 7043 Polyester Topcoat Powder*</td>
<td></td>
</tr>
<tr>
<td>49/22460 Smooth Glossy Yellow</td>
<td>&quot;</td>
</tr>
<tr>
<td>RAL 1028 Polyester Topcoat Powder*</td>
<td></td>
</tr>
<tr>
<td>PFWF104S9 White Polyester Topcoat Powder*</td>
<td>Dupont Co.</td>
</tr>
<tr>
<td></td>
<td>Wilmington, DE</td>
</tr>
</tbody>
</table>

* Shelf life is 12 months from date of manufacture at ambient temperature.
Refer to Figures 23-12 & 23-13 for paint code application. Paint codes for specific helicopter serial numbers are listed on the inside cover of Airframe Maintenance Record (logbook).

NOTE
Use fisheye eliminator, accelerator, or other additives per manufacturer’s recommendations.
## Paints (continued)

<table>
<thead>
<tr>
<th>CODE</th>
<th>MATERIAL</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Flat Black 18BK06 with 18BK006CAT Catalyst PC-216 Curing Selection</td>
<td>PPG Aerospace; Irvine, CA</td>
</tr>
<tr>
<td></td>
<td>Abrasion Resistant CTG 23T3-90 Black with PC-216 Curing Selection</td>
<td>AkzoNobel; Waukegan, IL</td>
</tr>
<tr>
<td>A2</td>
<td>Semi-gloss Black 3900-05 with 39-SG Catalyst</td>
<td>Cardinal Industries Finishes; El Monte, CA</td>
</tr>
<tr>
<td>B</td>
<td>Dark gray Imron AF400/AF700 Alumigrip 4200G15290</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td></td>
<td>Engine gray IE-8948</td>
<td>Randolph Products Co.; Chicopee, MA</td>
</tr>
<tr>
<td>C</td>
<td>Lycoming Gray G-5436 fast dry engine enamel</td>
<td>Randolph Aircraft Products Co.; Riverside, CA</td>
</tr>
<tr>
<td></td>
<td>Lycoming A219 gray engine enamel (aerosol can-touch up; shelf life 2 years)</td>
<td>Tempo Products; Cleveland, OH</td>
</tr>
<tr>
<td>D</td>
<td>White Imron AF400/AF700 Alumigrip 4200G10208</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>E</td>
<td>Yellow Imron AF400/AF700 Alumigrip 4200G40227</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>F</td>
<td>Imron AF400/AF700 Colors</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>G</td>
<td>Clear Imron AF740</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>H</td>
<td>Flat Clear 666-58-9000 with X-503 activator</td>
<td>AkzoNobel; Waukegan, IL</td>
</tr>
<tr>
<td>J</td>
<td>White Imron 2.1 FT flat polyurethane enamel with 9T00-A activator, D-121 &amp; D-101 tints, 2100-P 2.1 binder, &amp; 9T20 flattener</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>K</td>
<td>Printcolor White Ink MS Series 750-9005</td>
<td>Deco Technology Group Inc; Orance, CA</td>
</tr>
<tr>
<td></td>
<td>Printcolor Black Ink MS Series 750-8005</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td></td>
<td>Printcolor Maize Yellow Ink MS Series 750-1205</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td></td>
<td>Printcolor Carnation Red Ink MS Series 750-3005</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td></td>
<td>Printcolor Glass Hardener Series 700</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td></td>
<td>Gensolve normal speed thinner GS-017L</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>L</td>
<td>Red Imron AF400/AF700 Alumigrip 4200G4</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>M</td>
<td>Orange Imron AF400/AF700</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>N</td>
<td>Krylon 1311 (shelf life 2 years) Matte Clear (aerosol can)</td>
<td>Krylon Div. of Borden Columbus, OH</td>
</tr>
<tr>
<td>O</td>
<td>Light gray Imron AF400/AF700</td>
<td>Axalta; Wilmington, DE</td>
</tr>
<tr>
<td>P</td>
<td>Silver Bullet AM Tracer Black 20-452AM-F1 with 16-CURE-F4 activator</td>
<td>Burke Industrial Coatings Ridgefield, WA</td>
</tr>
</tbody>
</table>
FIGURE 23-13  PAINT CODES

Exterior surfaces of fuel tank facing gearbox compartment.
### 23-77 Paints (continued)

For limited touch-up of interior and landing gear only:

<table>
<thead>
<tr>
<th>CODE</th>
<th>MATERIAL</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3</td>
<td>Cardinal A-2000-05 Flat black (aerosol can)</td>
<td>Cardinal Industries Finishes; Cleveland, OH</td>
</tr>
<tr>
<td></td>
<td>Krylon 1613 Semi-Flat Black (aerosol can)</td>
<td>Krylon Div. of Borden Columbus, OH</td>
</tr>
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</table>

### 23-78 Lubricants

<table>
<thead>
<tr>
<th>RHC PART NO.</th>
<th>LUBRICANT TYPE</th>
<th>MANUFACTURER'S PART NO.</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>A257-1</td>
<td>Grease (general purpose)</td>
<td>101</td>
<td>Southwestern Petroleum Corp. Fort Worth, TX</td>
</tr>
<tr>
<td>A257-2</td>
<td>Gear oil</td>
<td>201 SAE 90</td>
<td>Southwestern Petroleum Corp. Fort Worth, TX</td>
</tr>
<tr>
<td>A257-3</td>
<td>Grease</td>
<td>Aero Shell 14 MIL-G-25537</td>
<td>Shell Oil Co.</td>
</tr>
<tr>
<td>A257-4</td>
<td>Oil (automatic transmission fluid)</td>
<td>Dexron II or Dexron II/Mercon or Dexron III/Mercon</td>
<td>Any</td>
</tr>
<tr>
<td>A257-6</td>
<td>Grease (fuel resistant)</td>
<td>Fuelube EZ Turn</td>
<td>Fleet Supplies Inc. Cleveland, OH</td>
</tr>
<tr>
<td>A257-7</td>
<td>Dry film lubricant</td>
<td>Lubri-Kote Type A 1040 CR</td>
<td>Mealey Ind. Lubricants Cleveland, OH</td>
</tr>
<tr>
<td>A257-8</td>
<td>Rubber lubricant</td>
<td>P-80</td>
<td>International Products Corp. Trenton, NJ</td>
</tr>
<tr>
<td>A257-9</td>
<td>Anti-seize</td>
<td>Silver Grade</td>
<td>Loctite Corp. Newington, CT</td>
</tr>
<tr>
<td>A257-10</td>
<td>Substitute A257-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A257-12</td>
<td>Grease</td>
<td>MobilGrease 28 MIL-PRF-81322</td>
<td>Exxon Mobil Corp., Fairfax, VA</td>
</tr>
<tr>
<td>A257-16</td>
<td>Engine Oil Approved for 0–90° F ambient. Substitute A257-24 as required.</td>
<td>Type M 20W-50, SAE J1966</td>
<td>Any</td>
</tr>
<tr>
<td>A257-17</td>
<td>Substitute A257-19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A257-19</td>
<td>Valve lubricant and sealant compound</td>
<td>111</td>
<td>Dow Corning Corp. Midland, MI</td>
</tr>
<tr>
<td>A257-24</td>
<td>Engine oil Approved for &gt;60°F ambient</td>
<td>SAE 50, SAE J1966</td>
<td>Any</td>
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</table>
### Adhesives and Sealants

<table>
<thead>
<tr>
<th>RHC PART NO.</th>
<th>DESCRIPTION</th>
<th>COLOR</th>
<th>MFR. PART NO.</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>B270-1</td>
<td>Sealant – manganese-cured, fuel resistant (2-part)</td>
<td>Gray</td>
<td>AC-730 B-*</td>
<td>3M Co. St. Paul, MN</td>
</tr>
<tr>
<td>B270-2</td>
<td>Substitute B270-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B270-4</td>
<td>Substitute B270-13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B270-5</td>
<td>Sealant – synthetic rubber putty (1-part)</td>
<td>White</td>
<td>Q4-2805 94-031</td>
<td>Dow Corning Corp. Midland, MI</td>
</tr>
<tr>
<td>B270-7</td>
<td>Substitute B270-14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B270-8</td>
<td>Adhesive – rubber, nitrile/acetone (1-part)</td>
<td>Tan</td>
<td>C 160</td>
<td>Stabond Corp. Gardena, CA</td>
</tr>
<tr>
<td></td>
<td>Adhesive – rubber, nitrile/acetone (1-part)</td>
<td>Tan</td>
<td>843</td>
<td>3M Co. St. Paul, MN</td>
</tr>
<tr>
<td>B270-10</td>
<td>Adhesive/sealant – threadlocker, anaerobic, tight-fits (1-part)</td>
<td>Red</td>
<td>271</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-11</td>
<td>Adhesive/sealant – threadlocker, anaerobic, loose-fits (1-part)</td>
<td>Red</td>
<td>277</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-12</td>
<td>Sealant – electrical potting (2-part)</td>
<td>Any color except red</td>
<td>MIL-PRF-8516 Type II, Class 2, Category A or B</td>
<td>Any</td>
</tr>
<tr>
<td>B270-13</td>
<td>Sealant – silicone rubber, noncorrosive (1-part)</td>
<td>Translucent</td>
<td>3145</td>
<td>Dow Corning Corp. Midland, MI</td>
</tr>
<tr>
<td>B270-14</td>
<td>Substitute B270-8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B270-16</td>
<td>Substitute B270-14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B270-17</td>
<td>Adhesive – cyanoacrylate, instant (1-part)</td>
<td>Clear</td>
<td>Super Bonder 495</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-20</td>
<td>Adhesive/sealant – threadlocker, anaerobic, non-permanent (1-part)</td>
<td>Purple</td>
<td>222 or 222MS</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-21</td>
<td>Protectant – corrosion, non-drying (1-part)</td>
<td>Lt. Amber</td>
<td>LPS 3</td>
<td>LPS Laboratories, Inc. Tucker, GA</td>
</tr>
</tbody>
</table>
## 23-79 Adhesives and Sealants (continued)

<table>
<thead>
<tr>
<th>RHC PART NO.</th>
<th>DESCRIPTION</th>
<th>COLOR</th>
<th>MFR. PART NO.</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>B270-23</td>
<td>Sealant – gasket (1-part)</td>
<td>Brown</td>
<td>GM3H (Gasket Maker #4)</td>
<td>Perfect Seal, Inc. Cincinnati, OH</td>
</tr>
<tr>
<td></td>
<td>Sealant – gasket (1-part)</td>
<td>Brown</td>
<td>JV66B</td>
<td>Dana Corp.; Churubusco, IN (Victor Reinz Brand)</td>
</tr>
<tr>
<td>B270-24</td>
<td>Activator/primer – anaerobic adhesive (1-part)</td>
<td>Translucent Green</td>
<td>7649</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-25</td>
<td>Clear coat – automotive touch up, brush in bottle (1-part)</td>
<td>Clear</td>
<td>Clear Coat Touch up Bottle</td>
<td>Automotive Touchup Harahan, LA</td>
</tr>
<tr>
<td>B270-26</td>
<td>Sealant – polysulfide, window glazing (2-part)</td>
<td>Black</td>
<td>AC-251 B-1</td>
<td>3M Co. St. Paul, MN</td>
</tr>
<tr>
<td>B270-27</td>
<td>Adhesive – epoxy, high strength structural, flexible (2-part)</td>
<td>Translucent Red Blue</td>
<td>EA 9309NA EA 9309.2NA</td>
<td>Henkel Loctite Corp. Rocky Hill, CT</td>
</tr>
<tr>
<td>B270-28</td>
<td>Substitute B270-27</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Dash number for minimum hours application life may be -½, -2, -6, or -12.
23-80 Miscellaneous Practices

23-81 Part Interchangeability

Refer to R22 Illustrated Parts Catalog for part interchangeability information.

23-82 Thermal Fitting Parts

General Procedures for using heat to fit parts during assembly or evaluating parts that may have been overheated in service:

*Aluminum parts* must not be heated above 200° F for more than 5 minutes. Higher temperatures or longer times adversely affect strength and corrosion properties. Scrap any aluminum parts suspected of going above 325° F regardless of time at temperature.

*Steel parts (bare)* – Maximum temperature 300° F. Higher temperature can reduce the strength or cause temper brittleness in some alloys.

*Steel parts (cadmium plated)* – Maximum temperature 300° F. Higher temperatures will melt the plating and adversely affect steel strength by a process called liquid metal embrittlement.

*Bearings and carburized parts* such as gears, clutch shafts, and clutch housings should not be heated above 300° F. Higher temperatures will reduce the surface hardness and increase wear rates.

Always heat parts in an oven with temperature control set no greater than the maximum temperature allowed for the part.

Always attach a pyrometer and thermocouple to the smallest aluminum part in the oven. Never depend on the oven control to determine part temperature.

Cooling a part for thermal fitting at assembly is not recommended. Water vapor from the air will condense on the part and frequently introduce water into the assembly causing severe internal corrosion over time.

23-83 Replacement Component Identification (Data) Plates

In order to issue a replacement component identification plate for field installation, RHC must first receive the old identification plate in legible condition. If old identification plate is lost or destroyed, then RHC must have an original letter (photocopies or faxes are NOT acceptable) from customer’s Civil Aviation Authority authorizing identification plate replacement AND stating component name, part number, and serial number for each requested identification plate. There is a charge for each plate issued.

Identification plates may be carefully removed using a sharp plastic scraper. If necessary, use a heat gun to soften plate adhesive. Retain in a dry, contaminate-free area until ready for reinstallation.

Damp wipe local area with acetone or equivalent solvent prior to reinstallation. Residual adhesive on identification plate is usually sufficient for good adhesion. If necessary, use B270-9 adhesive or equivalent to secure.
23-84 Crimp Inspection

Refer to Figure 23-14.

Wire strands must be visible anywhere in this area.

Wire strands and insulation must both be visible anywhere in this area.

Wire strands must not extend above this plane.

No damage or distortion in this area.

Bellmouth (flare) must be visible.

Locking lances not deformed.

Cutoff tab must be visible.

FIGURE 23-14 CRIMP INSPECTION
23-85 Storage Limits

1. B283 hoses have a shelf storage life of 5 years. Hose service life is “on condition”, with a maximum of 12 years.

2. Elastic cords have a shelf storage life of 5 years. Elastic cord service life is “on condition”, with a maximum of 12 years. Use invoice or FAA Form 8130 date as start date.

3. Store V-belts at less than 85º F (30º C), with relative humidity below 70%. Avoid solvent and oil vapors, atmospheric contaminants, sunlight, and ozone sources (electric motors, arc welding, ionizing air purifiers, etc.). Belt shelf life is 4 years if preceding recommendations are followed. Use invoice date or FAA Form 8130 date as start date.

4. Oils and greases have a 5 year shelf life when stored and kept sealed in their original container. Use invoice date or FAA Form 8130 date as start date unless the manufacturer has marked container with manufacture date (in which case use manufacture date as start date).

5. Rubber o-rings, seals, and gaskets have a twenty (20) quarter, five (5) year shelf life from the indicated cure date. Fluorocarbon (Viton) and silicon rubber products shall adhere to manufacturer’s expiration date(s). Service life is “on condition” with a maximum of 12 years.

6. Store uninstalled fuel bladder in original container (if available) at 70°F to 80°F and below 70% humidity. Coat bladder with clean, non-detergent engine mineral oil to prevent rubber from drying out and cracking. Store bladder in relaxed condition free from tension, compression, or other deformation such as creases or folds.

23-86 B526 Screws and B527-08 Washers

B526 (TORX Plus®) truss head screws may be used to secure cowlings and access panels. A B527-08 nylon washer may be used under a B526 screw head to further protect thin or painted surfaces.

B526 screws are interchangeable with MS27039C080_ screws used to secure cowlings and access panels as follows:

<table>
<thead>
<tr>
<th>PART:</th>
<th>INTERCHANGEABLE WITH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS27039C0806</td>
<td>B526-6 screw</td>
</tr>
<tr>
<td>MS27039C0807</td>
<td>B526-8 screw</td>
</tr>
<tr>
<td>MS27039C0808</td>
<td>B526-8 screw</td>
</tr>
</tbody>
</table>

B526 screws are interchangeable with AN525-832R_ & AN526C832R_ screws as follows:

<table>
<thead>
<tr>
<th>PART:</th>
<th>INTERCHANGEABLE WITH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN525-832R6 or AN526C832R6</td>
<td>B526-6 screw</td>
</tr>
<tr>
<td>AN525-832R7 or AN526C832R7</td>
<td>B526-8 screw</td>
</tr>
<tr>
<td>AN525-832R8 or AN526C832R8</td>
<td>B526-8 screw</td>
</tr>
</tbody>
</table>

NOTE
B526 screws are compatible with T20 or 20IP drivers.
# CHAPTER 24

## LIGHTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-00</td>
<td>Description</td>
<td>24.1</td>
</tr>
<tr>
<td>24-10</td>
<td>Exterior Lights</td>
<td>24.1</td>
</tr>
<tr>
<td>24-11</td>
<td>Strobe Light</td>
<td>24.1</td>
</tr>
<tr>
<td>24-12</td>
<td>Navigation Lights</td>
<td>24.2</td>
</tr>
<tr>
<td>24-13</td>
<td>Landing Lights</td>
<td>24.3</td>
</tr>
<tr>
<td>24-20</td>
<td>Interior Lights</td>
<td>24.4</td>
</tr>
<tr>
<td>24-21</td>
<td>Instrument Lighting</td>
<td>24.4</td>
</tr>
</tbody>
</table>
CHAPTER 24

LIGHTS

24-00 Description

A red anti-collision light is installed on the tailcone and is controlled by the strobe switch. Position lights are installed on each side of the cabin and in the tail and are controlled by the nav lights switch. Post and internal lights (earlier aircraft) or a light at the top of the windshield (later aircraft) illuminate the instruments. Instrument lighting is active when the nav lights switch is on and lighting is dimmed via the knob above the nav lights switch. An overhead map light mounted on a swivel is controlled by an adjacent switch. The map light may be used for emergency lighting of the instrument panel.

Two landing lights are installed in the nose at different vertical angles to increase lighted area. One landing light switch controls both lights and is located on the cyclic center post or near OAT gage.

NOTE

Landing lights operate only when clutch actuator switch is in the engage position.

24-10 Exterior Lights

24-11 Strobe Light

A. Removal

1. Turn battery switch off. Pull out STROBE circuit breaker (5 amp) at panel.

2. Remove hardware securing A708 strobe light assembly's retainer (or clamp), lens, and gasket to strobe (or flash tube assembly).

3. Remove screws securing A708-14 strobe to tailcone mount.

4. Disconnect strobe (or flash tube assembly) wire harness from airframe harness at connectors and remove strobe (or flash tube assembly).
24-11 Strobe Light (continued)

B. Installation

1. Turn battery switch off. Pull out STROBE circuit breaker (5 amp) at panel.

2. Connect A708 strobe light assembly’s wire harness to airframe harness at connectors. Verify security.

3. Loop wires and connectors inside mount and install screws securing A708-14 strobe to tailcone mount.

4. Assemble gasket, lens (red forward if red/white), and retainer (or clamp) on tailcone mount and install hardware. Verify security.

5. Push in STROBE circuit breaker (5 amp) at panel. Turn battery switch and strobe switch(es) on and verify function. Turn battery switch off.

24-12 Navigation Lights

A. Removal

1. Turn battery switch off. Pull out LTS circuit breaker (5 amp) at panel.

2. a. Position Lights: Remove screw, retainer, lens, (lamp), and gasket to light assembly. Remove hardware securing light assembly, gasket, and ground wire to chin. Cut and discard ty-rap securing excess wire to light assembly, pull out light assembly, and disconnect light assembly harness from airframe harness at connectors.

   b. Tail Light: Remove screws securing retainer, lens, gasket, (lamp), and light assembly to stabilizer mount. Pull out light assembly and disconnect light assembly harness from airframe harness at connectors.

B. Installation

1. Turn battery switch off. Pull out LTS circuit breaker (5 amp) at panel.


   b. Tail Light: Connect light assembly harness to airframe harness at connectors. Position light assembly in stabilizer mount and install screws securing retainer, lens, gasket, and light to mount. Verify security.

3. Push in LTS circuit breaker (5 amp) at panel. Turn battery switch and NAV LTS switch on and verify function. Turn battery switch and NAV LTS switch off.
24-13 Landing Lights

NOTE

Landing lights operate only when clutch actuator switch is in the engage position.

A. Removal

1. Turn battery switch off. Pull out LAND LT circuit breaker (15 amp for HIDs, 20 amp for B196-26 lamps) at panel.

2. Remove screws securing A526-1 retainer to chin and remove retainer.

3. Unplug landing light cable from (or remove hardware securing landing light wires to) lamp and remove lamp.

B. Installation

1. Turn battery switch off. Pull out LAND LT circuit breaker (15 amp for HIDs, 20 amp for B196-26 lamps) at panel.

2. a. HIDs: Connect landing light cable to B557-1 (spot; LH) landing light or B557-2 (flood) taxi light, as required. Verify security.

   b. B196 lamps: Install hardware securing landing light wires to lamp. Verify security.

3. Install screws securing A526-1 retainer to chin.

4. Push in LAND LT circuit breaker (15 amp for HIDs, 20 amp for B196-26 lamps) at panel. Turn battery switch and landing light switch on (cyclic center post) and verify function. Turn battery switch and landing light switch off.
24-20 Interior Lights

24-21 Instrument Lighting

A. LED Assembly Replacement

1. Turn battery switch off. Pull out LTS circuit breaker (5 amp) at panel.

2. Remove hardware securing G196-6 light assembly to windshield stiffener. Remove two cap screws securing cover and LED-lamp assembly to housing. Disconnect lamp wires from airframe harness and remove lamp.

3. Connect A238-2289 (white) airframe harness wire to LED-lamp assembly red wire, and A238-2290 airframe harness wire to lamp black wire. Install cover (chamfer facing away from housing) and install two cap screws. Install hardware securing G196-6 light assembly to windshield stiffener. Verify security.

4. Push in LTS circuit breaker (5 amp) at panel. Turn battery switch and NAV LTS switch on and verify function. Verify dimming knob adjusts brightness. Turn battery switch and NAV LTS switch off.
CHAPTER 25
DOORS AND WINDOWS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-00</td>
<td>Description</td>
<td>25.1</td>
</tr>
<tr>
<td>25-10</td>
<td>Door Assembly</td>
<td>25.1</td>
</tr>
<tr>
<td>25-20</td>
<td>Windshield Assembly</td>
<td>25.3</td>
</tr>
</tbody>
</table>
CHAPTER 25

DOORS AND WINDOWS

25-00 Description

Both cabin doors may be removed and installed by maintenance personnel or pilots.

25-10 Door Assembly

A. Removal

Remove cotter pins from door hinge pins. Open door and lift door pins from door frame hinge assemblies and remove door. Adjust weight and balance as required.

B. Installation

WARNING

Failure to install a cotter pin in each door’s two hinge pins may allow door to depart aircraft in flight.

1. Align and insert door hinge pins in door frame hinge assemblies; latch door.
2. Install a cotter pin in both upper and lower door hinge pins.
3. Adjust weight and balance as required.
FIGURE 25-1  WINDSHIELD INSPECTION

Total crazing must not be more than 2 in. in length. No single craze (fissure) to be more than 1 in. in length. "Crazing" refers to fissures that don’t fully penetrate windshield.

1 in. minimum clear area between patches of crazing

Crazing must not extend more than 1/2 in. from edge of retainer strips. Replace windshield if crazing can be detected with fingernail, or if crazing impairs pilot view.

If cracks are not parallel to windshield edge and longer than 0.25 in., replace windshield. Cracks less than 0.25 in. may be stop-drilled using 3/32 in.-dia drill.

0.25 in. or less
25-20 Windshield Assembly

A. Removal

1. Remove forward door and hinges.

   **NOTE**
   To prevent scratching windshield, a protective cover should be taped to the inside and outside of the windshield prior to removal.

2. Remove screws and side retainer holding windshield.

3. Reinstall hinges and doors for cabin structure support with windshield removed.

4. Remove screws and retainers (upper, lower, and middle) holding windshield.

5. Clean silicone from retainers.

6. Clean silicone from windshield for reinstallation.

B. Installation

1. Remove all old silicone from cabin, retainers and windshield.

2. Install windshield and cleco retainer strips.

3. Mask windshield along edge of retainer strips with 1/2” masking tape. This will catch silicone rubber squeeze-out on installation of retainer strips.

4. Remove retainer strips.

5. To ensure a proper seal, run a bead of B270-13 silicone rubber along entire edge of tape line.

6. While holding windshield in place, cleco retainer strips (center, upper and lower) into place.

7. With doors installed and closed, tighten center retainer strip first. Then tighten upper and lower retaining strips. A second person will be required to tighten nuts inside ship.

8. When center, upper and lower retaining strips are secure, remove door and hinges for side strip installation.


10. Reinstall hinges and door. Ensure all fasteners are tight.

11. Fill any gap between retainer and window with B270-13 silicone rubber.

12. Remove masking tape next to retainers. Be careful not to smear wet silicone.

13. Clean any silicone off windshield after it has been allowed to dry.
25-20 Windshield Assembly (continued)

C. Inspection

1. Inspect windshield for cracks and crazing adjacent to retainer strips per Figure 25-1. If cracks exceed these limits, replace windshields per § 25-20 Part D.

D. Replacement

1. Remove all old silicone on cabin and retainers if they are to be reused.

2. Cleco all window retaining strips in place, checking for proper alignment.

3. Install hinges and doors in door frames and secure. Remove bottom and center retaining strips, leaving side retaining strip to hold door and door frame in position.

4. Hold windshield in place by hand, and align it with frame according to contour of frame and windshield.

5. Mark windshield for trim using non-permanent marker, such as grease pencil or masking tape.

6. Trim to mark. A band saw is recommended. Band saw blade should contain at least 24 teeth per inch.

    **NOTE**
    
    Tape cardboard to band saw table to prevent scratching of windshield. Saw carefully to prevent binding of saw blade and cracking windshield.

7. Hold windshield in place and check for fit. Re-trim as necessary.

8. After windshield is fitted, carefully sand or scrape edges smooth.

9. Install windshield per § 25-20 Part B.
## CHAPTER 26
### MAIN ROTOR

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-00</td>
<td>Description</td>
<td>26.1</td>
</tr>
<tr>
<td>26-10</td>
<td>Main Rotor Blades</td>
<td>26.1</td>
</tr>
<tr>
<td>26-11</td>
<td>Blade Boots</td>
<td>26.6</td>
</tr>
<tr>
<td>26-12</td>
<td>Filling Pitch Bearing Housing</td>
<td>26.9</td>
</tr>
<tr>
<td>26-20</td>
<td>Main Rotor Hub</td>
<td>26.10</td>
</tr>
<tr>
<td>26-21</td>
<td>Bearing Replacement</td>
<td>26.12</td>
</tr>
<tr>
<td>26-30</td>
<td>Main Rotor Assembly</td>
<td>26.15</td>
</tr>
<tr>
<td>26-31</td>
<td>Journal and Shim Calculations</td>
<td>26.15</td>
</tr>
<tr>
<td>26-32</td>
<td>Adjusting Hinge Friction</td>
<td>26.20</td>
</tr>
<tr>
<td>26-33</td>
<td>Shifting the Main Rotor Hub</td>
<td>26.21</td>
</tr>
<tr>
<td>26-34</td>
<td>Drilling Installed Main Rotor Hub Bolts</td>
<td>26.21</td>
</tr>
<tr>
<td>26-40</td>
<td>Inspection of Main Rotor Blades</td>
<td>26.23</td>
</tr>
<tr>
<td>26-41</td>
<td>Scratches and Corrosion on Blade Skins and Doublers</td>
<td>26.23</td>
</tr>
<tr>
<td>26-42</td>
<td>Dents</td>
<td>26.25</td>
</tr>
<tr>
<td>26-43</td>
<td>Root Fitting Damage</td>
<td>26.27</td>
</tr>
<tr>
<td>26-44</td>
<td>Voids</td>
<td>26.29</td>
</tr>
<tr>
<td>26-50</td>
<td>Repair of Main Rotor Blades</td>
<td>26.31</td>
</tr>
<tr>
<td>26-51</td>
<td>Trimming</td>
<td>26.33</td>
</tr>
<tr>
<td>26-52</td>
<td>Painting</td>
<td>26.33</td>
</tr>
</tbody>
</table>
CHAPTER 26

MAIN ROTOR

26-00 Description

The main rotor has two all-metal blades mounted to the hub by coning hinges. The hub is mounted to the shaft by a teeter hinge. The coning and teeter hinges use self-lubricated bearings. Droop stops for the main rotor blades provide a teeter hinge friction restraint which normally prevents the rotor from teetering while starting or stopping. Pitch change bearings for each blade are enclosed in a housing at the blade root. The housing is filled with oil and sealed with an elastomeric boot. Each blade has a thick stainless steel spar at the leading edge which is resistant to corrosion and erosion. The skins are bonded to the spar approximately one inch aft of the leading edge. Blades must be refinished if the paint erodes to bare metal at the skin-to-spar bond line. Bond may be damaged if bond line is exposed.

26-10 Main Rotor Blades

WARNING

Due to potentially destructive results, use of blade tape (anti-erosion tape) is prohibited.

A. Removal

Refer to Figure 26-1. Four people will be required to remove the blades. One person must support the blade near the blade tip while another supports the root and removes or installs the attachment bolt.
FIGURE 26-2 MEASURING BOLT STRETCH (SHOWN ON TEETER BOLT, BLADES REMOVED)
A. Removal (continued)

1. Mark one main rotor blade and its corresponding hub location, pitch link, and retaining nut & bolt with “X” using a marker or grease pencil. Mark opposite blade and its hub location, pitch link, and retaining nut & bolt with “O”.

2. Measure and record coning hinge axial gaps per Figure 26-8.

3. Remove hardware securing main rotor pitch links to blade pitch horns.

4. Remove cotter pins and loosen blade coning hinge retaining nuts until finger tight.

   **CAUTION**

   After removing one blade, support installed blade in a level position until it is removed.

5. Remove nut, thrust washer, and trailing-edge shims (if used) from one blade. Cone blade as required to position spindle tusk off of droop stop. Supporting blade at root, rotate pitch horn down, and remove hinge bolt and thrust washer.

   **CAUTION**

   Do not drop journals (inside hub bearings) which can slide out when removing blade bolt.

   **NOTE**

   Blade installation hardware is specific to each blade, each blade’s leading and trailing edge, and each blade’s location in hub. It is good practice after blade removal to install hardware in hub finger tight exactly as removed.

6. Place blade on a cushioned surface to prevent damage to skins.

7. Remove opposite blade per steps 5 and 6.
B. Installation

1. Identify hub and spindle part numbers and ensure correct corresponding installation hardware.

2. Check teeter hinge friction and adjust as required per § 26-32.

3. If coning hinge axial gap recorded during blade removal was beyond tolerance, or if corresponding hub bearing(s) or spindle was replaced, perform coning hinge journal and shim calculation per § 26-31.

4. Level hub and insert journals in hub bearings. Install thrust washer on blade bolt.

5. Insert main rotor blade spindle in hub and align spindle and journal bores. Cone blade as required to position tusk off of droop stop. Rotate pitch horn down and install hinge bolt at leading-edge side.

   NOTE
   A bolt may be inserted from trailing-edge side to align spindle and journal bores (it is pushed out as coning hinge bolt is installed).

6. Install trailing-edge shims (if used) and thrust washer. Apply light coat A257-9 anti-seize to bolt threads and nut face. Install nut finger tight.

   NOTE
   Do not allow anti-seize to contact journals, shims, or hub bearing areas. These areas must be clean and dry.

   CAUTION
   After installing one blade, support blade in a level position until opposite blade is installed.

7. Install opposite blade per steps 4 thru 6.

8. Tighten nut on coning hinge bolt until journals and thrust washer are firmly seated. Loosen nut until both thrust washers can be freely rotated.

9. Refer to Figure 26-2. Install MT122 main rotor bolt elongation (stretch) tool on hinge bolt. Zero dial indicator by rotating dial face and lock dial. Remove tool.

10. Using wrenches with at least 150 ft-lb torque capacity, tighten nut until drilled holes in nut and bolt align. Install MT122 tool and measure bolt elongation:

   WARNING
   Do not under-stretch or over-stretch teeter or coning hinge bolts to obtain proper clamping force. Under-stretching or over-stretching can cause failure.
B. Installation (continued)

10. a. A154-1 hub with NAS630-80 (or MS21250-10080) coning hinge bolts:
   i. If bolt elongation is 0.015–0.017 inch, remove tool and install a new cotter pin wet with epoxy primer.
   ii. If bolt elongation is not 0.015–0.017 inch, remove old nut and old bolt and install a new bolt and a new nut. Stretch new bolt per § 23-33, and drill new nut and bolt per § 26-34. Install a new cotter pin wet with epoxy primer.

b. B370-1 hub with NAS632-82 (or MS21250-12082) coning hinge bolts:
   i. If bolt elongation is 0.010–0.012 inch, remove tool and install a new cotter pin wet with epoxy primer.
   ii. If bolt elongation is not 0.010–0.012 inch, remove old nut and old bolt and install a new bolt and a new nut. Stretch new bolt per § 23-33, and drill new nut and bolt per § 26-34. Install a new cotter pin wet with epoxy primer.

11. Install hardware securing main rotor pitch link to pitch horn. Standard torque hardware per § 23-32 and torque stripe per Figure 2-1.

12. Perform steps 8 thru 11 on opposite blade.

13. Track and balance main rotor blades per § 10.230.
26-11 Blade Boots

A. Removal

1. Remove main rotor blades per § 26-10.

2. Place a suitable drain container below pitch horn. Remove two B289-2 bolts and drain fluid.

3. Remove outer boot clamp and hold boot back to expose inner boot clamp. Remove inner clamp and peel boot from spindle.

B. Installation

1. Visually inspect and verify boot is undamaged. Carefully stretch new boot over spindle.

2. Solvent-clean surfaces clamped by boot inner lip. Properly position boot inner lip; install A165-1 (inner) clamp assembly and tighten clamp to 2.330 ± 0.005 inch outside diameter. Rotate spindle and verify adequate clearance between clamp assembly and pitch horn.

   NOTE
   When installing inner clamp, ensure that shoulder of boot inner lip is not wedged beneath clamp or clamp may loosen in service. Inspect boot interior and verify no cuts or punctures.

3. Stretch boot outer lip over pitch horn flange. Rotate spindle and align pitch horn bolt hole with spindle bolt hole per Figure 26-3. Install A165-7 (outer) clamp assembly and tighten clamp. Verify security.

4. Fill pitch bearing housing per § 26-12.
FIGURE 26-3  FILLING PITCH BEARING HOUSING

MT147-1 Bleed tool
Includes supply container, hose assemblies, and bleed fittings.

Supply container

Drain hose assembly

Plastic valve

MT147-2 (Top) Bleed fitting
Secure drain hose to bleed fitting with lockwire.

Main rotor blade and spindle assembly

Pitch change bearings

Fill hose assembly

Drain container

MT147-2 (Bottom) Bleed fitting
Align spindle bolt hole centerline and pitch horn bolt hole centerline prior to tightening boot clamp.

Spindle

Brass compression sleeve

Brass valve
26-12 Filling Pitch Bearing Housing

NOTE

MT147-1 Main rotor blade spindle air bleed tool includes supply container, hose assemblies, and bleed fittings.

WARNING

Refer to Safety Data Sheets (SDS) and observe precautions when working in proximity to hazardous materials.

1. Remove main rotor blades per § 26-10.

2. Refer to Figure 26-3. Place a suitable drain container below main rotor pitch horn. Remove two B289-2 bolts from pitch horn and drain fluid.

3. Install MT147-2 bleed fittings into pitch horn openings. Attach drain hose assembly to (top) bleed fitting, secure with two wraps of lockwire. Position drain hose into drain container.

4. Place supply container with sufficient A257-4 fluid approximately 3 feet above spindle. Route fill hose assembly into drain container and open brass valve. Open supply container plastic valve and purge air from fill hose. Close valves.

5. Connect brass valve to (bottom) bleed fitting by tightening brass compression sleeve.

6. Open valves and fill spindle housing until no air bubbles are visible in drain hose assembly. Massage spindle boot, oscillate spindle, and raise blade tip up & down to remove trapped air.

7. Remove drain hose assembly and (top) bleed fitting, and install B289-2 bolt. Roll the blade over. After five minutes, inspect the boot for leaks. If no leaks are found, close valves, remove fill hose assembly brass valve and (bottom) bleed fitting, and install other bolt.

8. Special torque B289-2 bolts per § 23-33 and torque stripe per Figure 2-1.

9. Repeat steps for opposite blade.
26-20 Main Rotor Hub

A. Removal

1. Remove main rotor blades per § 26-10.

2. Refer to Figure 26-5. Mark rotor hub using a grease pencil, tape, or soft marker as follows:
   a. Indicate nut side of teeter bolt.
   b. Indicate chord arm side of drive shaft.

3. If same hub will be installed, measure teeter hinge friction per Figure 26-9 and record value.

4. Remove cotter pin, nut, A152 thrust washers, A117 shims, A106 journals, and bolt. Rotate hub as required and remove hub. Do not drop thrust washers or journals.

5. Reinstall bolt, thrust washers, shims, journals, and nut in rotor hub exactly as removed.

   **CAUTION**

   Main rotor chordwise balance is adjusted using A106 journals and A117 shims. If assembly stack-up is altered, an out-of-balance condition can occur.

B. Installation

1. Clean and dry teeter hinge hardware using approved solvent per § 23-70. Inspect journals and thrust washers for chipping of chrome plating, corrosion, and/or wear grooves extending through chrome plating. Replace journal or thrust washer if any of these conditions exist.

2. If teeter hinge friction recorded during hub removal was less than 5 ft-lb or more than 15 ft-lb, if teeter hinge hub bearing(s) was replaced, or if previous installation information is unavailable, perform teeter hinge journal and shim calculation per § 26-31.

3. Refer to Figure 26-5. Line up mark on hub with chord arm on drive shaft. Install teeter hinge bolt, thrust washers, shims, and journals (if previous installation information is available, install parts exactly as removed).
B. Installation (continued)

4. Coat nut face and bolt threads with A257-9 anti-seize compound, install and tighten nut, then loosen nut until both thrust washers can be freely rotated. Ensure journals do not “pinch” droop stops and fully contact drive shaft.

**WARNING**

Do not allow anti-seize compound to contaminate drive shaft, journals, shims, or thrust washer inner faces. Contamination prevents proper joint clamp-up and may cause failure.

5. Refer to Figure 26-2. Install MT122 main rotor bolt elongation (stretch) tool on teeter bolt. Zero dial indicator by rotating dial face and lock dial. Remove tool.

6. Using wrenches with at least 150 ft-lb torque capacity, tighten nut until drilled holes in nut and bolt align. Install MT122 tool and measure bolt elongation:

   a. If bolt elongation is 0.015–0.017 inch, remove tool and verify correct teeter hinge friction per § 26-32. Adjust teeter hinge friction as required.

   b. If bolt elongation is not 0.015–0.017 inch, remove old nut and old bolt and install a new bolt and a new nut. Stretch new bolt per § 23-33 and verify correct teeter hinge friction per § 26-32. Adjust teeter hinge friction as required. Drill new nut and bolt per § 26-34.

**WARNING**

Do not under-stretch or over-stretch teeter or coning hinge bolts to obtain proper clamping force. Under-stretching or over-stretching can cause failure.

7. Install a new cotter pin wet with epoxy primer.
26-21 Bearing Replacement

1. Remove main rotor hub per § 26-20.

2. Refer to Figure 26-4. Verify tooling surfaces are smooth to avoid damaging hub and bearings. Press A648-1 and/or A648-3 bearing(s) from hub using MT329-1 plug assembly (Rev H or subsequent) with MT329-10 tube. Press A648-2 bearing(s) from hub using MT329-11 plug assembly with MT329-10 tube.

3. Visually inspect hub bearing bore(s) per § 2.610 step 3a.

   **NOTE**
   Do not allow epoxy primer to contact bearing’s Teflon liner.

4. Verify bearing mating surfaces are smooth and clean and apply light coat of epoxy primer (refer to § 23-70). If visible, orient coning hinge bearing’s Teflon liner seam toward top of hub. While primer is wet, press in new A648-1 and/or A648-3 bearing(s) using MT329-1 plug assembly or A648-2 bearing(s) using MT329-11 plug assembly (always use MT329-13 or MT329-2 [A154-4 Hub] support when replacing coning hinge bearing) until bearing flange is completely seated against hub.

5. Using a syringe, seal between bearing’s outboard flange and hub and bearing’s inboard edge and hub with small fillet of epoxy primer.
Intentionally Blank
FIGURE 26-5  TEETER HINGE (HUB INSTALLATION)

FIGURE 26-6  B370-1 HUB CONING HINGE (BLADE INSTALLATION; VIEW LOOKING DOWN)
26-30 Main Rotor Assembly

26-31 Journal and Shim Calculations

Refer to Table 26-1 and Figures 26-5, 26-6, and 26-7.

A. Teeter Hinge Calculation

1. Measure main rotor hub width across the teeter hinge bearing faces: _____ in.

2. Subtract measured width of A251 driveshaft at teeter hinge bolt hole: – _____ in.
   Calculated empty space: = _____ in.

3. Assemble thrust washer, one A117-7 shim (0.020 inch), and one A106-4 journal (1.300 inches) under the teeter bolt head and insert bolt thru hub and drive shaft.

   Subtract combined measured thickness of A117-7 shim & A106-4 journal: – _____ in.
   Difference: = _____ in.

   Difference: = _____ in.

   **CAUTION**
   Initial teeter hinge hardware stack-up must be adjusted to 0.005/0.008 inch greater than calculated empty space. A smaller initial stack-up could damage thrust washers and hub bearings during installation.

5. To accommodate dimensional change due to clamping force, add: + 0.005/
   0.008 in.

   Initial A117 shim stack between nut-side journal & thrust washer: = _____ in.

   **NOTE**
   Use as many different size A117 shims as possible to facilitate head shifting during balancing.

6. Refer to § 26-32. Adjust shim stack as required to meet teeter hinge friction requirement (less than 15 ft-lb).
### A106 Journal Lengths

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A106-1</td>
<td>1.000 in.</td>
<td>Coning hinge, no shims (A154-1 Hub)</td>
</tr>
<tr>
<td>A106-2</td>
<td>0.995 in.</td>
<td>Coning hinge, no shims (A154-1 Hub)</td>
</tr>
<tr>
<td>A106-3</td>
<td>0.990 in.</td>
<td>Coning hinge, no shims (A154-1 Hub)</td>
</tr>
<tr>
<td>A106-4</td>
<td>1.300 in.</td>
<td>Teeter hinge (two, or one + A106-5 per hinge), shims</td>
</tr>
<tr>
<td>A106-5</td>
<td>1.260 in.</td>
<td>Teeter hinge (none, or one + A106-4 per hinge), shims</td>
</tr>
<tr>
<td>A106-6</td>
<td>1.005 in.</td>
<td>Coning hinge, no shims (A154-1 Hub)</td>
</tr>
<tr>
<td>A106-7</td>
<td>1.005 in.</td>
<td>Coning hinge (B370-1 Hub)</td>
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</table>

### A117 Shim Sizes

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Thickness</th>
<th>Location (Between thrust washer and journal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A117-5</td>
<td>0.012 in.</td>
<td>Teeter hinge</td>
</tr>
<tr>
<td>A117-6</td>
<td>0.015 in.</td>
<td>Teeter hinge</td>
</tr>
<tr>
<td>A117-7</td>
<td>0.020 in.</td>
<td>Teeter hinge</td>
</tr>
<tr>
<td>A117-8</td>
<td>0.025 in.</td>
<td>Teeter hinge</td>
</tr>
<tr>
<td>A117-48</td>
<td>0.012 in.</td>
<td>Coning hinge (B370-1 Hub)</td>
</tr>
<tr>
<td>A117-49</td>
<td>0.015 in.</td>
<td>Coning hinge (B370-1 Hub)</td>
</tr>
<tr>
<td>A117-50</td>
<td>0.020 in.</td>
<td>Coning hinge (B370-1 Hub)</td>
</tr>
<tr>
<td>A117-51</td>
<td>0.025 in.</td>
<td>Coning hinge (B370-1 Hub)</td>
</tr>
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**FIGURE 26-7** A154-1 HUB CONING HINGE (BLADE INSTALLATION; VIEW LOOKING DOWN)

**TABLE 26-1** A106 JOURNAL LENGTHS AND A117 SHIM SIZES
B. Coning Hinge Calculation

B370-1 Hub:

1. Measure main rotor hub width across the coning hinge bearing faces: _____ in.
2. Subtract measured width of blade spindle at teeter hinge bolt hole: – _____ in.  
   Calculated empty space: = _____ in.
   Difference: = _____ in.

CAUTION

Initial teeter hinge hardware stack-up must be adjusted to 0.003/0.006 inch greater than calculated empty space. A smaller initial stack-up could damage thrust washers and hub bearings during installation.

4. To accommodate dimensional change due to clamping force, add: + 0.003/0.006 in.
   Initial A117 shim stack between nut-side journal & thrust washer: = _____ in.

5. Adjust shim stack combination as required to meet coning hinge axial gap requirement per Figure 26-8 and to maintain teeter friction requirement as follows: It must be possible to manually cone each blade without teetering the hub when blades are held up off the droop stops and lifted at tip.
Using a feeler gage, measure the gap between thrust washer and bearing face at the blade bolt head and nut. Verify 0.002-0.006 inch total gap per hinge.

FIGURE 26-8 MEASURING CONING HINGE AXIAL GAP

FIGURE 26-9 MEASURING TEETER HINGE FRICTION
B. Coning Hinge Calculation (continued)

A154-1 Hub:

1. Measure main rotor hub width across the coning hinge bearing faces: ______ in.
2. Subtract measured width of blade spindle at coning hinge bolt hole: – ______ in.
   Calculated empty space: = ______ in.

   CAUTION

   Initial coning hinge hardware stack-up must be adjusted to 0.003/0.006 inch greater than calculated empty space. A smaller initial stack-up could damage thrust washers and hub bearings during installation.

3. To accommodate dimensional change due to clamping force, add: + 0.003/
   0.006 in.
   Sum: = ______ in.

4. Select a combination of A106-1, -2, -3, or -6 journals whose combined measured lengths equal Sum. The same journal dash number must be used under the head of both coning hinge bolts to maintain symmetry.

5. Adjust journal combination as required to meet coning hinge axial gap requirement per Figure 26-8 and to maintain teeter friction requirement as follows: It must be possible to manually cone each blade without teetering the hub when blades are held up off the droop stops and lifted at tip.
26-32 Adjusting Hinge Friction

**A. Teeter Hinge Friction Adjustment**

1. Remove main rotor blades per § 26-10.

2. Refer to Figure 26-5 and Table 26-1. Remove cotter pin, nut, thrust washer, and nut-side A117 shims. Adjust teeter hinge friction by changing nut-side shim stack thickness in small increments; reducing shim stack thickness increases friction, increasing shim stack thickness reduces friction. Install shims, thrust washer, and nut.

3. Refer to Figure 26-9. While torquing teeter hinge bolt per § 23-33, check teeter hinge friction frequently. To check friction, install MT354 teeter friction tool into coning hinge bearings on one side of main rotor hub and measure moving force (not breakaway force) required to teeter main rotor hub with a spring scale. Teeter friction must be less than 15 ft-lb.

4. Install a new bolt and nut per § 26-20.

**B. Coning Hinge Friction Adjustment**

1. Refer to Figure 26-6 and Table 26-1. Remove cotter pin, nut, thrust washer, and cone blade to remove nut-side journal.

   a. B370-1 Hub: Adjust coning hinge friction by changing trailing-edge shim stack thickness in small increments; reducing shim stack thickness increases friction, increasing shim stack thickness reduces friction. Coning hinge friction is zero when there is a measurable axial gap per Figure 26-8. Install shims, thrust washer, and nut.

   b. A154-1 Hub: Adjust coning hinge friction by changing trailing-edge journal length in small increments; using a shorter journal increases friction, using a longer journal reduces friction. Coning hinge friction is zero when there is a measurable axial gap per Figure 26-8. Install journal, thrust washer, and nut.

2. Install a new bolt and nut per § 26-20, steps 5 thru 7. Repeat steps for opposite blade.

3. Check coning hinge friction by lifting blades until spindle tusks clear droop stops. Hold one blade level and cone opposite blade. Rotor hub must not teeter as blade is coned. Repeat check on opposite blade.

4. Using a feeler gage, measure gap between thrust washers and bearing faces at coning hinge bolt head and nut. Verify 0.002-0.006 inch total gap per hinge.

5. Drill nut and bolt per § 26-34. Install a new cotter pin wet with epoxy primer.
26-33  Shifting the Main Rotor Hub

1. Remove cotter pin, nut, thrust washer, and nut-side A117 shims.

2. Have two people cone the main rotor blades. Push out teeter hinge bolt with another bolt.

3. Move or exchange existing shims from one side of hub to the other as indicated by main rotor balance chart (refer to § 10.230).

4. Install teeter hinge bolt per § 26-20.

26-34  Drilling Installed Main Rotor Hub Bolts

NOTE

Protect hub from damage due to chuck contact by wrapping chuck and/or covering hub edge with several layers of tape.

New bolts and nuts must be installed and bolts stretched per § 23-33 prior to drilling.

Using a 0.125-inch diameter Cobalt twist-drill and cutting oil, drill a hole through nut and bolt using an accessible pre-drilled hole in nut. The MT569-1 and MT569-6 (B370-1 hub coning hinge bolts) drill guide assembly will facilitate drilling a perpendicular hole. If a pre-drilled hole is inaccessible, completely loosen nut, slightly rotate bolt to favorable position, then special torque per § 23-33. Protect adjacent area from drilling debris.
Measure blade damage before and after repair to estimate material removed. Use a straight edge and a thickness gage, keeping straight edge parallel with blade’s leading and trailing edges. Use the shortest straight edge possible to span damaged area.

**FIGURE 26-10 MEASURING MAIN ROTOR BLADE DAMAGE**

0.004 inch maximum depth for scratches more than 15° spanwise.

0.006 inch maximum depth for scratches less than 15° spanwise.

**FIGURE 26-11 SCRATCH LIMITS**

0.002 inch maximum depth for scratches more than 15° spanwise.

0.003 inch maximum depth for scratches less than 15° spanwise.
26-40 Inspection of Main Rotor Blades

NOTE
Main rotor blades are 14 CFR § 27.602 critical parts. Notify RHC Technical Support when voids exceeding the limits specified in the instructions below are found, providing blade serial number, helicopter serial number, time in service for the rotor blade, and location and size of the voids that exceed the limits.

NOTE
The inspection criteria in this section applies to blade damage that occurs after blade manufacturing (including shipping and handling and time in service). Damage after blade manufacturing usually exhibits paint scuffing, scratches, or freshly-exposed metal in the form of scratches in the finish. If a blade manufacturing irregularity is suspected, contact RHC Technical Support.

CAUTION
A blade may be repaired more than one time. However, in no case can more than the maximum material be removed or the maximum dent depth be exceeded in any one location.

A. Measuring Damage
1. Refer to Figure 26-10. Measure blade damage using a straight edge and a thickness gage. Keep straight edge parallel with the leading and trailing edges.

2. If blades are installed on the helicopter, measure damage using the shortest straight edge possible to span damaged area. Using a straight edge of excessive length will cause a false reading due to natural droop of the blade.

B. Measuring Material Removed After Repair
1. Use calipers or micrometers and compare measurements before and after repair to estimate amount of material removed.

2. Use a straight edge and thickness gage to measure repaired areas less than 2 inches across in the blade skins and spar.

26-41 Scratches and Corrosion on Blade Skins and Doublers
1. Refer to Figure 26-11. Damage may not exceed the following limits after rework:

   A016-6 Blades:
   a. 0.004 inch maximum depth for scratches more than 15° from spanwise axis.
   b. 0.006 inch maximum depth for scratches less than 15° from spanwise axis.

   A016-4 Blades:
   a. 0.002 inch maximum depth for scratches more than 15° spanwise.
   b. 0.003 inch maximum depth for scratches less than 15° spanwise.

2. Refer to § 26-50 for repair procedures for damage within limits. Polish out scratches and corrosion greater than 0.0005 inch deep using a 0.10 inch blend radius.
FIGURE 26-12  DENTS AND LOCAL DEFORMATIONS

- = 0.125 inch dent
- = 0.090 inch dent
- = 0.030 inch dent
- = 0.006 inch dent
- = 0.002 inch dent
- = 0.060 inch deformation
- = 0.015 inch deformation
- = 0.020 inch damage
- = 0.010 inch damage

A016-6 Main Rotor Blade
A016-4 Main Rotor Blade
26-42 Dents

<table>
<thead>
<tr>
<th>CAUTION</th>
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<tbody>
<tr>
<td>Tap-test dented areas in honeycomb using an AN970-4 washer or 1965-or-later U.S. quarter dollar coin in good condition. If any voids are found associated with dents, contact RHC Technical Support.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
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<tbody>
<tr>
<td>Do not repair any dent that has a sharp cut or break in the skin; dent must have 0.060 inch minimum bottom radius. If necessary, locally penetrant inspect, keeping penetrant materials away from bond joints.</td>
</tr>
</tbody>
</table>

1. Refer to Figure 26-12. Damage may not exceed the following limits:
   a. Honeycomb:
      **A016-6 Blades:**
      1. 0.020 inch maximum bulge on opposite side of blade, opposite dent.
      2. 0.125 inch maximum depth dent between RS 127.0 and RS 151.1.
      3. 0.090 inch maximum depth dent between RS 75.5 and RS 127.0.
      4. 0.030 inch maximum depth dent between RS 10.4 and RS 75.5.

      **A016-4 Blades:**
      1. 0.020 inch maximum bulge on opposite side of blade, opposite dent.
      2. 0.125 inch maximum depth dent between RS 130.30 and RS 151.1.
      3. 0.090 inch maximum depth dent between RS 64.00 and RS 130.30.
      4. 0.030 inch maximum depth dent between RS 13.7 and RS 64.00.

   b. Leading edge of doublers:
      **A016-6 Blades:** 0.010 inch maximum depth dent.

   c. Supported bond joints:
      **A016-6 Blades:** 0.006 inch maximum depth dent.
      **A016-4 Blades:** 0.002 inch maximum depth dent, tip cap only; refer to SB-103A.

   d. Local deformations:
      **A016-6 Blades:** Within 0.75 inch forward of trailing edge:
      1. 0.060 inch deformation between RS 30.0 and RS 151.0.
      2. 0.015 inch deformation between RS 10.4 and RS 30.0.
      **A016-4 Blades:** Within 0.75 inch forward of trailing edge:
      1. 0.060 inch deformation between RS 30.00 and RS 151.00.
      2. 0.015 inch deformation between RS 13.70 and RS 30.00.
26-42 Dents (continued)

1. e. Spar: Refer to step 2. Blend damaged areas by hand with a minimum 1.0 inch blend radius. Blending is not allowed within 0.010 inch of spar groove leading edge.

**A016-6 Blades:**

i. 0.020 inch maximum depth damage between RS 75.5 and RS 151.0.

ii. 0.010 inch maximum depth damage between RS 21.0 and RS 75.5.

**A016-4 Blades:**

i. 0.020 inch maximum depth damage between RS 64.0 and RS 151.0.

ii. 0.010 inch maximum depth damage between RS 21.00 and RS 64.00.

2. Refer to § 26-50 for repair procedures for damage within limits. Smooth, round bottom dents with 0.060 inch minimum radius may be filled and faired to an aerodynamic shape.
26-43 Root Fitting Damage

1. Refer to Figure 26-13. Damage may not exceed the following limits:

**A016-6 Blades:**

Refer to step 2. Blend damaged areas by hand with a minimum 0.030 inch blend radius.

a. 0.002 inch maximum depth blending on flange inboard face.

b. 0.005 inch maximum depth, 0.250 inch maximum diameter blending on flange outboard machined face (3 blends maximum). 0.10 inch minimum distance from hole edges.

c. 0.040 inch maximum depth blending on exposed areas of root fitting.

**A016-4 Blades:**

Refer to step 2. Blend damaged areas by hand with a minimum 0.10 inch blend radius.

a. 0.010 inch maximum depth blending on flange inboard face.

b. 0.005 inch maximum depth blending on 0.250 inch area outboard of flange.

c. 0.060 inch maximum depth blending on exposed areas of root fitting.

2. Refer to § 26-50 for repair procedures for damage within limits.
FIGURE 26-14  BOND AREAS

- Critical bond area
- Semi-critical bond area
- Non-critical bond area
- No bond in this area

A016-6 Main Rotor Blade

A016-4 Main Rotor Blade
26-44 Voids

**WARNING**

Voids or debonds in rotor blades are not field repairable. Notify RHC Technical Support when voids exceeding the limits specified in the instructions below are found, providing blade serial number, helicopter serial number, time in service for the rotor blade, and location and size of the voids that exceed the limits.

**CAUTION**

Tap-test voids and debonds in blades using an AN970-4 washer or 1965-or-later U.S. quarter dollar coin in good condition.

A. Critical Bond Areas

Refer to Figure 26-14. Critical bond areas are areas less than 0.50 inch spanwise and less than 0.30 inch chordwise from the edge of any structural bond joint.

Bond areas not defined as semi-critical or non-critical are considered critical.

Voids separated by less than 0.25 inch are considered continuous.

1. Damage may not exceed the following limits:
   a. 0.10 square inch maximum void.
   b. Area must be at least 90% bonded.

B. Semi-Critical Bond Areas

**A016-6 Blades:**

A016-6 Blades do not have semi-critical bond areas.

**A016-4 Blades:**

Refer to Figure 26-14. Semi-critical bond areas are areas more than 0.50 inch spanwise or more than 0.30 inch chordwise from the edge of the trim tab.

Voids separated by less than 0.25 inch are considered continuous.

1. Damage may not exceed the following limits:
   a. 0.80 inch diameter circle maximum void.
   b. 0.90 square inch maximum void.
   c. 0.10 square inch maximum of a void extending into a critical bond area.
   d. Area must be at least 80% bonded.
C. Non-Critical Bond Areas

Refer to Figure 26-14. Non-critical bond areas are areas more than 0.50 inch spanwise or more than 0.30 inch chordwise from B440 cap (A016-4 blades), from doubler edges, and from bonded areas between skin and honeycomb.

A016-6 Blades:

1. Voids in doubler bond joints separated by less than 0.25 inch are considered continuous. Damage in doubler bond joints may not exceed the following limits:
   a. Area must be at least 80% bonded.
   b. 5.0 square inches, 1.0 inch chordwise, & 6.0 inches spanwise max. void.
   c. 0.10 square inch maximum of a void extending into a critical bond area.
   d. Voids are permissible within 0.30 inch of doubler leading edge where it wraps around spar and root fitting.

2. Voids in honeycomb bond joints separated by less than 0.50 inch spanwise or 1.0 inch chordwise are considered continuous. Damage in honeycomb bond joints may not exceed the following limits:
   a. Area must be at least 80% bonded.
   b. 8.0 square inches, 1.0 inches chordwise, & 20.0 inches spanwise maximum void inboard of RS 92.0.
   c. 14.0 square inches, 2.0 inches chordwise, & 20.0 inches spanwise maximum void outboard of RS 92.0.

A016-4 Blades:

1. Voids in A934 doubler bond joints may not exceed the following limits:
   a. 5.0 square inches, 1.10 inches chordwise & 6.0 spanwise max. void.
   b. 0.10 square inch maximum void extending into a critical bond area.
   c. 2.0 inches maximum void from outboard tips (refer to R22 SL-55).

2. Voids in honeycomb bond joints inboard of RS 106.0 may not exceed 8.00 square inches, 1.00 inches chordwise, & 20.00 inches spanwise maximum.

3. Voids in honeycomb bond joints outboard of RS 106.0 may not exceed 14.00 square inches, 2.00 inches chordwise, & 20.00 inches spanwise maximum.

4. Voids in honeycomb bond joints between RS 120.0 and RS 133.5, and between RS 150.0 and 166.0, must be at least 1.0 inch forward of honeycomb trailing edge and the skin over void may not move when trim tabs are flexed.

5. Voids in A934 doubler bond joints separated by less than 0.25 inch, less than 0.50 inch spanwise, or less than 1.0 inch chordwise are considered continuous. Area must be at least 80% bonded.
26-50 Repair of Main Rotor Blades

**WARNING**
Unauthorized repairs to rotor blades have caused fatal crashes.

**CAUTION**
Do NOT use power tools or chemical paint strippers to repair main rotor blades.

**NOTE**
Refer to § 23-70 for approved materials.

1. Measure damage per § 26-40.
2. Remove damage at trailing edges, trim tab edges, tip cap, and/or tip corner by trimming per § 26-51 as required.
3. Polish out damage using 220 grit or finer wet-or-dry aluminum-oxide abrasive paper, and finish with 320 grit or finer wet-or-dry abrasive paper. A fine-toothed file may be used along the spar and trailing edge, provided the area is finished with 320 grit or finer wet-or-dry abrasive paper. Sand or file in spanwise direction. Remove only the material necessary to remove the damage and blend to the radius or dimension specified. Maintain squareness of trailing edge per Figure 26-16. Visually inspect and verify damage is removed.
4. Measure material removed per § 26-40. Verify repair does not exceed limit specified.
5. Seal or fill as required per the following:
   a. Clean area to be sealed or filled using approved solvent (refer to § 23-70).
   b. Apply epoxy primer to bond joints with pin holes or other openings. Mix primer per manufacturer’s instructions. Allow a minimum of 24 hours cure time.
   c. Using 220-grit or finer wet-or-dry aluminum-oxide or silicon-carbide abrasive paper, hand-sand cured adhesive in spanwise direction to a smooth, aerodynamic finish, congruent with the blade airfoil. Do not remove metal.
   d. Hand-sand surrounding painted surface until 25% primer remains. Keep bare metal to a minimum.
6. Paint per § 26-52 as required.
7. Track and balance main rotor per § 10.230 as required.
FIGURE 26-15  TRIM LIMITS

A016-6 Main Rotor Blade

A016-4 Main Rotor Blade
26-51 Trimming

Refer to Figures 26-15 & 26-16. Trimming may be performed on the trailing edge of main rotor blade skins and trim tab edges within limits shown. (Alternately, a trailing edge nick or notch may be blended out 1.0 inch minimum spanwise, each side of nick or notch within limits shown.) Trimming is not permitted on spar or doublers.

Tip cap and tip corner may be trimmed within limits shown.

Finish repair per § 26-50 steps 2 thru 7. File trailing edge or trim tab edges square with skins (do not file into a point). Verify minimum chord dimension.

26-52 Painting

Refer to § 23-70 for approved materials. Refer to paint manufacturer’s recommendations.

CAUTION

If force-drying paint, do not exceed 175° F surface temperature on blade; monitor blade temperature.

1. Remove main rotor blade tip cover(s) as required. Clean the blade(s).

2. Feather edge of paint bordering bare metal by hand-sanding spanwise with 220-grit or finer wet-or-dry aluminum-oxide or silicon-carbide abrasive paper. Do not remove metal.

3. Mask area to prevent overspray contamination.

4. Clean bare metal to be painted with a lint-free cloth dampened with enamel cleaner.

5. Prime bare metal, including bare metal under tip cover(s) as required, with at least two coats epoxy primer. Scuff first coat of primer with 320-grit abrasive paper (or very fine Scotch-Brite), and wipe down with a lint-free cloth dampened with enamel cleaner prior to applying second coat.
6. Refer to Figures 26-17. Apply dark gray (root), flat black, white, and/or yellow polyurethane enamel, as required, to primed area in accordance with paint manufacturer’s recommendations.

**NOTE**

Allow Imron paint to cure at least 72 hours before flying in erosive conditions (such as drizzle, rain, or dust).

7. Install blade tip cover(s) if removed.

8. Remove masking materials.
### CHAPTER 27

**MAIN ROTOR DRIVE SYSTEM**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>27-00</td>
<td>Description</td>
<td>27.1</td>
</tr>
</tbody>
</table>
CHAPTER 27

MAIN ROTOR DRIVE SYSTEM

27-00  Description

Reserved.
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# CHAPTER 28

**TAIL ROTOR**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>28-00</td>
<td>Description</td>
<td>28.1</td>
</tr>
</tbody>
</table>
CHAPTER 28

TAIL ROTOR

28-00 Description
Reserved.
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<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-00</td>
<td>Description</td>
<td>29.1</td>
</tr>
</tbody>
</table>
Intentionally Blank
29-00 Description

Reserved.
## Chapter 30

**ENGINE CONTROLS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-00</td>
<td>Description</td>
<td>30.1</td>
</tr>
</tbody>
</table>
30-00 Description
Reserved.
## Chapter 31

### ENGINE OIL SYSTEM

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-00</td>
<td>Description</td>
<td>31.1</td>
</tr>
</tbody>
</table>
31-00 Description

Reserved.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-00</td>
<td>Description</td>
<td>32.1</td>
</tr>
</tbody>
</table>
32-00 Description

Reserved.
## CHAPTER 33

### ELECTRICAL SYSTEM

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>33-00</td>
<td>Description</td>
<td>33.1</td>
</tr>
<tr>
<td>33-10</td>
<td>Battery</td>
<td>33.2</td>
</tr>
<tr>
<td>33-20</td>
<td>Clutch Actuator</td>
<td>33.3</td>
</tr>
<tr>
<td>33-30</td>
<td>Lighting System</td>
<td>33.3</td>
</tr>
<tr>
<td>33-40</td>
<td>Audio System</td>
<td>33.4</td>
</tr>
<tr>
<td>33-50</td>
<td>Dual Tachometer</td>
<td>33.5</td>
</tr>
<tr>
<td>33-60</td>
<td>Warning and Caution Lights</td>
<td>33.7</td>
</tr>
<tr>
<td>33-70</td>
<td>Carbon Monoxide Detector</td>
<td>33.8</td>
</tr>
<tr>
<td>33-80</td>
<td>Emergency Locator Transmitter (ELT)</td>
<td>33.9</td>
</tr>
<tr>
<td>33-90</td>
<td>Low Rotor RPM Warning System</td>
<td>33.9</td>
</tr>
<tr>
<td>33-100</td>
<td>Alternator Output Voltage Adjustment without A942-1</td>
<td>33.10</td>
</tr>
<tr>
<td>33-110</td>
<td>Troubleshooting</td>
<td>33.10</td>
</tr>
<tr>
<td>33-120</td>
<td>Electrical Load Analysis</td>
<td>33.20</td>
</tr>
</tbody>
</table>
33-00 Description

CAUTION
The installation of electrical devices can affect the accuracy and reliability of the electronic tachometer.

A 14-volt DC electrical system which includes an alternator and a sealed lead-acid battery is standard. The battery is located either in the engine compartment or beneath the instrument console.

The circuit breaker panel is on the ledge just forward of the left seat. Breakers are marked to indicate function and amperage and are of the push-to-reset type.

The battery switch controls the battery relay which disconnects the battery from the electrical system. A wire protected by a fuse near the battery bypasses the battery relay to allow both tachometers and the clock to continue to receive battery power with the battery switch off.

The alternator control unit protects the electrical system from overvoltage conditions. The ammeter indicates current to the battery (“—” indicates discharge). An ALT caution light or ammeter discharge indication in flight indicates low voltage and possible alternator failure.

NOTE
Except for emergency procedures, do not operate alternator with battery switched off. The battery helps protect electrical equipment from voltage spikes.

Later aircraft have an avionics master switch which controls power to the avionics bus. This allows all avionics to be switched on and off by a single switch.
33-10 Battery

NOTE
Refer to Concorde Battery Corporation’s Owner/Operator’s Manual, and Instruction for Continued Airworthiness for battery maintenance procedures.

CAUTION
To minimize risk of electrical discharge: When disconnecting battery, disconnect negative (ground) cable from battery first, then the positive cable. When connecting battery, connect positive cable to battery first, then the negative (ground) cable.

A. Disconnecting and Removing Battery
1. Turn battery switch off.
   a. Aft Battery: Remove engine left side skirt, as required. Remove cotter rings and wing nuts to release rods attaching battery box assembly to lower frames. Remove cover.
   b. Nose battery: Open upper console and remove battery box cover.
2. Remove hardware securing negative (ground) cable to battery negative terminal.
3. Remove hardware securing positive cable to battery positive terminal. Carefully remove battery.

B. Installing and Connecting Battery
1. Turn battery switch off.
2. Position battery in battery box and connect battery cables. Special torque terminal bolts as noted on battery label and torque stripe per Figure 2-1.
3. Install cover.
   a. Aft Battery: Install wing nuts and cotter rings to secure rods attaching battery box assembly to lower frames. Verify security. Install engine left side skirt, if removed.
   b. Nose battery: Secure upper console.
33-20  Clutch Actuator

After the engine is started, it is coupled to the rotor drive system through vee-belts which are tensioned by raising the upper drive sheave. An electric actuator, located between the drive sheaves, raises the upper sheave when the pilot engages the clutch switch. The actuator senses compressive load (belt tension) and switches off when the vee-belts are properly tensioned. The clutch caution light illuminates whenever the actuator circuit is energized, either engaging, disengaging, or re-tensioning the belts. The light stays on until the belts are properly tensioned or completely disengaged.

Belt slack during engine start should be adjusted such that blades begin turning within five seconds of clutch engagement. Excessive slack may cause belts to jump out of sheave grooves during start. Periodic readjustment by a mechanic may be required as belts wear in service.

A fuse located on or near the test switch panel prevents an actuator motor overload from tripping the circuit breaker. If the fuse blows, the actuator motor will stop but the clutch caution light will remain illuminated. An open circuit breaker removes power from both the motor and the light. With an open circuit breaker, no belt tensioning will occur, and the light will not function to indicate an abnormal condition.

CAUTION
Never take off while clutch caution light is on.

33-30  Lighting System

A red anti-collision light is installed on the tailcone and is controlled by the strobe switch. Position lights are installed on each side of the cabin and in the tail and are controlled by the nav lights switch. Post and internal lights (earlier aircraft) or a light at the top of the windshield (later aircraft) illuminate the instruments. Instrument lighting is active when the nav lights switch is on and lighting is dimmed via the knob above the nav lights switch. An overhead map light mounted on a swivel is controlled by an adjacent switch. The map light may be used for emergency lighting of the instrument panel.

Two landing lights are installed in the nose at different vertical angles to increase the lighted area. One landing light switch controls both lights and is located on the cyclic center post.

NOTE
Landing lights operate only when clutch actuator switch is in the engage position.

NOTE
Continuous operation of landing and position lights in flight is recommended to promote collision avoidance.
33-40 Audio System

A voice-activated intercom/audio system is standard and is controlled by a small control panel above the avionics stack. The ICS volume knob controls intercom volume but does not affect radio volume. The VOX squelch knob is used to set the threshold volume at which the intercom is activated. When the VOX knob is turned fully clockwise, keying is required to activate the intercom. Later intercom systems include a music input jack located on the circuit breaker panel. This input is muted when the intercom is active, when transmitting, and during reception of radio signals.

Headset jacks are located in the ceiling near each seat. The cyclic grips are equipped with either transmit and intercom buttons or trigger-style intercom/transmit switches. For the trigger-style switch, the first detent activates the intercom and the second detent transmits. An additional intercom button is located on the left-hand floor or seat support.

Earlier R22s are equipped with an intercom system that operates in either push-to-talk (PTT) or hot mic modes. A toggle switch to the left of the cyclic center post is used to change modes. In PTT mode, the intercom is activated using the intercom buttons.

Audio control panels from several manufacturers are offered as options in place of the standard intercom system. Pilots should consult the manufacturer’s operating instructions if an audio panel is installed.
33-50 Dual Tachometer

An electronic engine and rotor dual tachometer is standard. Engine tachometer signal is provided by magneto breaker points. Rotor tachometer signal is provided by two magnetic senders at the main gearbox drive yoke. Each tachometer is on a separate circuit with its own circuit breaker. With battery and alternator switches off, the tachometers continue to receive power from the battery through a bypass circuit as long as the clutch actuator switch is in the engage position.

NOTE
Do not stow helicopter with clutch switch engaged. The tachometers are powered with the clutch engaged and will discharge the battery.

A. Adjustment

1. The early model A792-1 Dual Tachometer is pre-set at the factory and is not adjustable in the field. For repair or adjustment, the unit must be returned to Robinson Helicopter. (No adjustment screw on early models.)

2. The A792-2 Dual Tachometer is pre-set at the factory. Slight variations between rotorcraft may require readjustment of rotor side of tachometer. To adjust tachometer:

   a. Remove screws that fasten instrument face panel to upper console and carefully pull panel aft.

   b. Ground run helicopter at 104% indication on the engine tachometer. Adjust the rotor tachometer to read 104%. On back of tachometer, turn the adjustment screw clockwise to increase and counter-clockwise to decrease rotor tachometer indication (1/8 turn changes indication approximate 1%).

   c. Reinstall instrument panel.

   d. If tachometer cannot be adjusted, replace or return to Robinson Helicopter Company for repair.
Verify gap from throttle stop to corner of throttle body full throttle stop is 0.114 – 0.148 inch.

Loosen screw, pivot A607-2 cam as required, and tighten screw to adjust rigging of full throttle caution light.

FIGURE 33-1 FULL THROTTLE CAUTION LIGHT RIGGING CHECK
Warning and caution lights include clutch, main gearbox over-temperature, main and tail gearbox chip, starter on (later aircraft), low fuel, low RPM, alternator, low oil pressure, rotor brake, governor off, carbon monoxide (aircraft with cabin heater), and full throttle (later aircraft). The clutch light indicates that the clutch actuator is operating. The low RPM light and horn indicate rotor RPM at 97% or below. The low oil pressure and low fuel lights are actuated by sensors in those systems and are independent of the gage indicators. The alternator light warns of a possible alternator failure. The governor-off light indicates the RPM governor is switched off.

The main and tail gearbox chip detectors are magnetic devices located in the drain plug of each gearbox. When metallic particles are drawn to the magnets they close an electrical circuit, illuminating the caution light. Metal particles may be caused by a failing bearing or gear, thus giving warning of impending gearbox failure. The main gearbox over-temp light is actuated by a temperature switch located near the input pinion.

The carbon monoxide light is actuated by a sensor above the pilot’s heater outlet and indicates elevated cab in carbon monoxide levels.

The full throttle light is activated by a switch in the throttle linkage and indicates that the engine is near full throttle.

A. Full Throttle Caution Light

1. Rigging Check
   a. Turn fuel shut-off valve off.
   b. Turn battery switch on. Raise collective full up and slowly rotate twist grip open until full throttle caution light just illuminates.
   c. Refer to Figure 33-1. Verify gap from throttle stop to corner of throttle body full-throttle stop is 0.114–0.148 inch. Adjust as required per step 2.
   d. Lower collective & turn battery switch off. Turn fuel shut-off valve on.

2. Switch Adjustment
   a. Refer to Figure 33-1. Raise collective full up, rotate (throttle) twist grip as required, loosen screw, and pivot A607-2 slotted cam (in throttle linkage, under co-pilot seat) so V3-1 switch activates when throttle stop is approximately 0.130 inch from corner of throttle body full-throttle stop. Tighten screw.
   b. Perform rigging check per step 1.
33-70 Carbon Monoxide Detector

The carbon monoxide (CO) detector, if installed, indicates elevated cabin CO levels. CO is an odorless, toxic gas present in engine exhaust which causes headaches, drowsiness, and possible loss of consciousness. CO levels may become elevated due to an exhaust leak or exhaust recirculation during prolonged hovering.

The CO detector system consists of a sensor above the pilot’s heater outlet and a caution light. A system check (light flashes twice) is performed each time power is switched on. A sensor malfunction is indicated by a continuing flash every four seconds.

If the caution light illuminates, shut off heater and open nose and door vents as required to ventilate the cabin. If hovering, land or transition to forward flight. If symptoms of CO poisoning (headache, drowsiness, dizziness) accompany caution light, land immediately. Have exhaust system inspected before next flight.

Many chemicals can damage the CO sensor. Avoid use of solvents, detergents, or aerosol sprays near the sensor. Temporarily tape off openings in top and bottom of sensor housing when cleaning cabin interior.
33-80  Emergency Locator Transmitter (ELT)

The Emergency Locator Transmitter (ELT) installation consists of a transmitter with internal battery pack, an external antenna, and a remote switch/annunciator. The transmitter is mounted to the upper steel tube frame and is accessible through the aft, upper cowl door. The remote switch/annunciator is located left of the cyclic stick.

The ELT is operated by a switch on the transmitter and a remote switch in the cockpit. The transmitter switch has been secured in the AUTO or ARM position at installation and should always be in this position for flight. The remote switch/annunciator is a three position switch with indicator light. This switch should also be in the AUTO or ARMed (middle) position for flight. With both switches set to AUTO/ARM, the ELT will begin transmitting when subjected to a high “G” load. When the unit is transmitting, the red indicator light illuminates.

Moving the remote switch to ON activates the transmitter. Use the ON position if an emergency landing is imminent and time permits.

If the ELT is inadvertently activated, use the RESET position of the remote switch to stop transmission and reset the unit. The red indicator will extinguish when unit is reset.

NOTE

Earlier aircraft may have ELT installations without remote switch.

For more detailed instructions on ELT operation, maintenance, and required tests, refer to manufacturer’s instructions supplied with the unit.

33-90  Low Rotor RPM Warning System

A. Horn Adjustment

When the collective is raised 0.2 to 0.4 inches (measured at grip) above fully down, the low-rotor RPM warning unit must activate the low-rpm warning horn and low-rpm light at 97% to 96% rotor RPM; horn and light must turn off above 96% to 97% rotor RPM.

The low rotor RPM warning unit is inside the upper console mounted on the left vertical panel. Some older helicopters may mount the unit on the right side, or ty-rapped to upper console’s main wire bundle. Adjustments are made by turning an exposed screw on warning unit, accessible by removing a black-plastic plug from a 3/8-inch diameter hole on the left vertical panel. The A569-1 warning unit’s (potted circuit board type) adjustment screw sensitivity is approximately 1/16 turn per 1% change. The A569-5 warning unit’s (metal box type) adjustment screw sensitivity is approximately 2 turns per 1% change. If warning unit cannot be adjusted to above values it must be replaced.
33-100 Alternator Output Voltage Adjustment without A942-1

To check or adjust the output voltage:

1. Connect a voltmeter to “I” terminal of voltage regulator and ground with helicopter running and read voltage (13.2 to 13.8 volts).

2. Output voltage may be adjusted using range screw on voltage regulator.

33-110 Troubleshooting

A. A569-5 Low Rotor RPM Warning Unit

Perform following tests prior to replacing A569-5 low rotor-rpm warning unit:

1. Verify:
   a. Low RPM light bulb is functional.
   b. Master switch off.
   c. Full-down collective.
   d. Horn circuit breaker in.

2. Access and disconnect both horn and A569-5 low rotor-rpm warning unit from airframe electrical wiring.

3. Turn Master switch on and verify Horn circuit breaker remains in. If Horn circuit breaker pops then -70 wire is shorted to ground; repair as required. Turn Master switch off.

4. On the warning unit’s airframe electrical connector, install a jumper between wires -70 & -75.

5. Turn Master switch on and verify Horn Start circuit breaker remains in. If Horn Start circuit breaker pops then a short-to-ground exists in -75 wire and/or collective activated V3-1 switch; repair as required.

6. Fully raise collective and verify Horn Start circuit breaker remains in and Low RPM light illuminates. If Horn Start circuit breaker pops then a short-to-ground exists in -76 wire and/or -78 wire and/or collective-activated V3-1 switch; repair as required. If Low RPM light does not illuminate then collective-activated V3-1 switch is faulty or mis-adjusted and/or an open exists in -70, -75, or -76 wires.

7. Slowly raise and lower collective fully several times while simultaneously manipulating throttle. Verify Horn Start circuit breaker remains in and Low RPM light remains illuminated whenever collective is raised. If Horn Start circuit breaker pops then a short-to-ground condition is occurring in -70, -75, or -76 wires and/or collective-activated V3-1 switch due to collective movement. Check for pinched/rubbing wiring and repair as required.

8. Turn Master switch off. Connect horn to airframe wiring.
33-110 Troubleshooting (continued)

A. A569-5 Low Rotor RPM Warning Unit (continued)

9. Turn Master switch on. Raise collective and verify horn activates and has consistent tone. If Horn Start circuit breaker pops then horn is faulty and/or -78 wire is shorted to ground; repair as required. If horn fails to activate then -79 wire is open or horn is faulty; repair as required. If tone is inconsistent then horn is faulty and/or poor connections exist; repair as required.

10. If A569-5 warning unit has starter lockout circuit enabled (warning unit’s 9-pin connector plugged into airframe harness), also perform following steps:

11. Check A999-1 master radio relay current draw:
   a. Master switch off and belt tension actuator fully disengaged.
   b. Disconnect A569-5 low-rpm warning unit’s 9-pin connector and place an ammeter in series (positive lead on pin 7) between pins 7 and 8 on airframe side of connector.
   c. Master switch on, Horn Start and Clutch Start circuit breakers in, avionics off, rotor brake released, mixture at idle cut-off.
   d. Select key switch to Start position and crank engine. Note and record current draw at ammeter while cranking engine. Select key switch to Off position.
   e. Disconnect 582 wire at tab on starter solenoid and isolate connector (do not let it ground). Select key switch to Start position. Note and record current draw at ammeter; current should be 94-156 milliamps and a buzzing sound should be heard from the starter vibrator. Select key switch to Off position.

12. Check starter circuit:
   a. Master switch off and belt tension actuator fully disengaged.
   b. Disconnect A569-5 low-rpm warning unit’s 9-pin connector and jump pins 7 and 8 on airframe side of connector.
   c. Master switch on, Horn Start and Clutch Start circuit breakers in, rotor brake released, mixture at idle cut-off.
   d. Select key switch to Start position and crank engine. If engine does not crank there is a problem in the starter circuit. If engine cranks then there is a problem in either the A569-5 unit or the sense circuit.
A. A569-5 Low Rotor RPM Warning Unit (continued)

13. Check A596-5 sense circuit:
   a. Master Switch on.
   b. Momentarily engage clutch and verify Clutch light illuminates then disengage clutch completely.
   c. Master switch off.
   d. Disconnect A051-1 actuator’s black four-pin connector. Ground airframe-side plug’s pin 1 thru a #330 (post light type) lamp.

   **CAUTION**
   Failure to ground pin 1 thru a #330 lamp (such as direct grounding) may result in wiring damage.

   e. Verify less than 200 ohms (20 ohm nominal) to ground at pin 4 and at pin 5 on ship side of A569-5’s 9-pin connector.
   f. Master switch on.
   g. With A569-5 unit connected to airframe harness, verify voltage does not exceed 0.5V from pin 4 to ground and from pin 5 to ground.
   h. Master switch on, Horn Start and Clutch Start circuit breakers in, rotor brake released, mixture at idle cut-off.
   i. Select key switch to Start position and crank engine. Failure of engine to crank indicates problem in A569-5 unit.

14. Upon successful completion of preceding tests the A569-5 low rotor-rpm warning unit may be replaced and adjusted per § 33-90.
### B. General

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No electrical power</td>
<td>Battery terminals corroded</td>
<td>Clean terminals.</td>
</tr>
<tr>
<td></td>
<td>Bad or no ground</td>
<td>Clean ground path.</td>
</tr>
<tr>
<td></td>
<td>Tripped circuit breaker</td>
<td>Check circuit, if circuit checks ok, reset circuit breaker.</td>
</tr>
<tr>
<td></td>
<td>Low battery voltage</td>
<td>Check battery. Recharge if necessary.</td>
</tr>
<tr>
<td></td>
<td>Low or no alternator output</td>
<td>Check alternator belt tension, wiring, and alternator control unit.</td>
</tr>
<tr>
<td></td>
<td>Bad wire or terminal</td>
<td>Replace.</td>
</tr>
<tr>
<td>Engine cranks slowly, but will not start</td>
<td>Low battery voltage</td>
<td>Service or replace battery.</td>
</tr>
<tr>
<td></td>
<td>Insufficient drive belt deflection</td>
<td>Adjust actuator down-limit screw.</td>
</tr>
<tr>
<td></td>
<td>Corroded or dirty battery or starter terminals</td>
<td>Clean terminals.</td>
</tr>
<tr>
<td></td>
<td>Bad starter relay, wires or terminals</td>
<td>Replace defective parts.</td>
</tr>
<tr>
<td>Engine cranks but will not start</td>
<td>Bad ignition switch</td>
<td>Replace switch.</td>
</tr>
<tr>
<td></td>
<td>Bad starting vibrator</td>
<td>Repair or replace vibrator.</td>
</tr>
<tr>
<td></td>
<td>Incorrect retard timing</td>
<td>Adjust retard magneto internal timing.</td>
</tr>
<tr>
<td>Starter fails to operate</td>
<td>Rotor brake engaged</td>
<td>Release rotor brake.</td>
</tr>
<tr>
<td></td>
<td>Low battery charge</td>
<td>Check and recharge if necessary.</td>
</tr>
<tr>
<td></td>
<td>Circuit breakers tripped</td>
<td>Reset both HORN START and CLUTCH START circuit breakers.</td>
</tr>
<tr>
<td></td>
<td>Actuator not fully disengaged</td>
<td>Engage actuator momentarily, then fully disengage.</td>
</tr>
<tr>
<td></td>
<td>Loose connections</td>
<td>Check all wiring (refer to wiring diagram).</td>
</tr>
<tr>
<td></td>
<td>Defective wiring</td>
<td>Check all wiring (refer to wiring diagram).</td>
</tr>
<tr>
<td></td>
<td>Starter motor - burned winding or bad brushes</td>
<td>Repair or replace starter.</td>
</tr>
</tbody>
</table>
### B. General (continued)

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharged battery</td>
<td>Battery worn out</td>
<td>Replace</td>
</tr>
<tr>
<td></td>
<td>Charging rate not set correctly</td>
<td>Reset</td>
</tr>
<tr>
<td></td>
<td>Standing too long</td>
<td>Remove and recharge battery</td>
</tr>
<tr>
<td></td>
<td>Equipment left on accidentally</td>
<td>Remove and recharge battery</td>
</tr>
<tr>
<td>Starter - Low cranking speed</td>
<td>Same electrical causes as listed</td>
<td>Same remedies as listed under</td>
</tr>
<tr>
<td></td>
<td>under “starter fails to operate”</td>
<td>“starter fails to operate”</td>
</tr>
<tr>
<td>Battery life is short</td>
<td>Impurities in electrolyte</td>
<td>Replace battery</td>
</tr>
<tr>
<td></td>
<td>Low charging rate</td>
<td>Adjust voltage regulator</td>
</tr>
<tr>
<td>Battery runs out of electrolyte</td>
<td>Too much water added to battery</td>
<td>Drain and keep battery at proper</td>
</tr>
<tr>
<td></td>
<td>and charging rate too high</td>
<td>level and adjust voltage regulator</td>
</tr>
<tr>
<td>Excessive corrosion inside</td>
<td>Spillage from overfilling</td>
<td>Use care in adding water</td>
</tr>
<tr>
<td>container</td>
<td>Vent lines leaking or clogged</td>
<td>Repair or clean</td>
</tr>
<tr>
<td></td>
<td>Charging rate too high</td>
<td>Adjust voltage regulator</td>
</tr>
<tr>
<td>Battery consumes excessive</td>
<td>Charging rate too high (if in all</td>
<td>Correct charging rate</td>
</tr>
<tr>
<td>water</td>
<td>cells)</td>
<td></td>
</tr>
<tr>
<td>Alternator fails to supply</td>
<td>Alternator defective</td>
<td>Replace</td>
</tr>
<tr>
<td>charging current with engine</td>
<td>Voltage regulator defective</td>
<td>Replace</td>
</tr>
<tr>
<td>operating</td>
<td>Overvoltage relay defective</td>
<td>Replace</td>
</tr>
<tr>
<td></td>
<td>Alternator switch defective</td>
<td>Replace</td>
</tr>
</tbody>
</table>
### B. General (continued)

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starter kicks back while cranking; may cause broken starter or starter</td>
<td>Retard breaker contact in engine left magneto pushed out or no connection</td>
<td>Measure retard breaker lead connection. Must be 0.609 in. ± 0.10 in. There</td>
</tr>
<tr>
<td>ring gear</td>
<td>between lead and magneto contact</td>
<td>must be a small amount of springback which into magneto.</td>
</tr>
<tr>
<td></td>
<td>Incorrect ignition vibrator wiring</td>
<td>Trace ignition vibrator wiring from ignition switch to magneto. Correct as</td>
</tr>
<tr>
<td></td>
<td>Bad ignition switch (See RHC Service Letter R22 SL-29)</td>
<td>Replace ignition switch</td>
</tr>
<tr>
<td></td>
<td>Bad ignition vibrator</td>
<td>Replace vibrator</td>
</tr>
<tr>
<td></td>
<td>Incorrect internal magneto retard breaker timing. Engine left magneto</td>
<td>Correct as required. Consult TCM Aircraft Products literature.</td>
</tr>
<tr>
<td></td>
<td>Impulse coupling starting assist</td>
<td>Replace impulse coupling with ignition vibrator starting assist. RHC KI-4.</td>
</tr>
</tbody>
</table>
## C. Clutch Actuator Electrical Troubleshooting

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>CLUTCH LIGHT</th>
<th>PROBABLE CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disengaged actuator will not engage</td>
<td>ON: X</td>
<td>Motor assembly seized</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Motor fuse blown (1½-amp)</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Open circuit in motor wiring</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Overtravel switch assembly tripped</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>No voltage at circuit breaker</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Circuit breaker tripped</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Spring switch open (normally closed)</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>-88 wire not grounded</td>
</tr>
<tr>
<td>Engaged actuator will not disengage</td>
<td>ON: X</td>
<td>Motor assembly seized</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Motor fuse blown (1½-amp)</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Open circuit in motor wiring</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Overtravel switch assembly tripped</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>No voltage at circuit breaker</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Circuit breaker tripped</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>Up limit switch stuck (normally closed)</td>
</tr>
<tr>
<td></td>
<td>ON: X</td>
<td>-88 wire not grounded</td>
</tr>
<tr>
<td>Clutch light flickers in flight</td>
<td></td>
<td>Actuator column spring uncalibrated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A190 drive belts mismatched</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower drive sheave improperly torqued</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A184 or A181 bearing running rough</td>
</tr>
<tr>
<td>Clutch light comes on for 1–6 seconds in flight</td>
<td></td>
<td>Normal operation of actuator as it retensions drive belts</td>
</tr>
<tr>
<td>Clutch light comes on for more than 6 seconds in flight</td>
<td></td>
<td>Drive belts stretched beyond limit of actuator overtravel switch. Belts must be replaced.</td>
</tr>
<tr>
<td>Clutch light comes on for more than 6 seconds in flight</td>
<td></td>
<td>Actuator overtravel switch activated by outside force</td>
</tr>
</tbody>
</table>
D. Electrically Powered Instrument Calibration Values

Using Vibrex 2000 balancing equipment (or similar) capable of displaying ± 1 rpm resolution and calibrated within one year, verify tachometer accuracy per following tables. Connect equipment in accordance with §§ 10.221 and 6.240 (use photocell instead of Strobex per Figure 6-4A). Operate aircraft at noted tachometer indications and verify engine and rotor rpms as specified. Tachometer needles are 1% wide.

### A792-x Dual Tachometer

<table>
<thead>
<tr>
<th>Tachometer indication</th>
<th>Engine RPM</th>
<th>Rotor RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>97%</td>
<td>2471-2476</td>
<td>494-495</td>
</tr>
<tr>
<td>100%</td>
<td>2548-2552</td>
<td>509-510</td>
</tr>
<tr>
<td>104%</td>
<td>2649-2655</td>
<td>529-530</td>
</tr>
</tbody>
</table>

The rotor tachometer may be adjusted per § 33-50. No other adjustments are permitted. If tachometer does not meet accuracy tolerance then it must be replaced or returned to RHC for repair.

### A058-5 Carb. Air Temp. Probe

<table>
<thead>
<tr>
<th>°C</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>89.68/91.08</td>
</tr>
<tr>
<td>15</td>
<td>95.67/98.07</td>
</tr>
<tr>
<td>16</td>
<td>96.10/98.50</td>
</tr>
<tr>
<td>17</td>
<td>96.54/98.94</td>
</tr>
<tr>
<td>18</td>
<td>96.97/99.37</td>
</tr>
<tr>
<td>19</td>
<td>97.40/99.80</td>
</tr>
<tr>
<td>20</td>
<td>97.83/100.23</td>
</tr>
<tr>
<td>21</td>
<td>98.27/100.67</td>
</tr>
<tr>
<td>22</td>
<td>98.70/101.10</td>
</tr>
<tr>
<td>23</td>
<td>99.13/101.53</td>
</tr>
<tr>
<td>24</td>
<td>99.56/101.96</td>
</tr>
<tr>
<td>25</td>
<td>100.00/102.40</td>
</tr>
</tbody>
</table>

Example: Replacing the carburetor air temperature probe with a ¼ to 1-watt 100-ohm resistor should result in an indication of approximately 21°C (measure exact resistor value & refer to above). A probe dipped in a Styrofoam cup full of crushed ice and water should indicate 90.38 ohms resistance per above table. Probe installation torque is 3 to 4 inch-pounds; over-torquing probe will result in damage.

### A604-2 Carb. Air Temp. Gage at 13.7 Vdc;

<table>
<thead>
<tr>
<th>°C</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30</td>
<td>77.40</td>
</tr>
<tr>
<td>-20</td>
<td>81.73</td>
</tr>
<tr>
<td>-10</td>
<td>86.05</td>
</tr>
<tr>
<td>0</td>
<td>90.38</td>
</tr>
<tr>
<td>10</td>
<td>94.71</td>
</tr>
<tr>
<td>20</td>
<td>99.03</td>
</tr>
<tr>
<td>30</td>
<td>103.36</td>
</tr>
</tbody>
</table>

Example: Replacing the carburetor air temperature probe with a ¼ to 1-watt 100-ohm resistor should result in an indication of approximately 21°C (measure exact resistor value & refer to above). A probe dipped in a Styrofoam cup full of crushed ice and water should indicate 90.38 ohms resistance per above table. Probe installation torque is 3 to 4 inch-pounds; over-torquing probe will result in damage.
D. Electrically Powered Instrument Calibration Values (continued)

Following instrument cluster gages are calibrated at 20 to 25 degree angle from horizontal.

Fuel level senders should have 90 ± 2 ohms resistance when fully up (full fuel) and 0 to 0.5 ohm when fully down (no fuel). Perform fuel sender calibration per § 12.410 whenever sender is replaced, or if factory-set fuel gage potentiometers have been disturbed. On backside of each fuel gage are “Null” and “Gain” potentiometer screws, covered with aluminum tape pressed against the screw heads to prevent rotation. “Null” potentiometer is adjusted so gage indicates empty at 0.7 ohm sender circuit resistance; “Gain” potentiometer is adjusted so gage indicates half at 42 ohms sender circuit resistance. Calibration values are:

### Fuel Quantity Gages 6246-00473 (14V)

<table>
<thead>
<tr>
<th>Resistance</th>
<th>Pointer Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.70 ohm</td>
<td>E (empty) -1, +0 pointer width</td>
</tr>
<tr>
<td>21.20 ohms</td>
<td>1/4 full ± 1 pointer width</td>
</tr>
<tr>
<td>42.00 ohms</td>
<td>1/2 full ± 1 pointer width</td>
</tr>
<tr>
<td>67.50 ohms</td>
<td>3/4 full ± 1 pointer width</td>
</tr>
<tr>
<td>90.00 ohms</td>
<td>F (full) ± 1 pointer width</td>
</tr>
</tbody>
</table>

### Ammeter 6246-00468 (14V)

<table>
<thead>
<tr>
<th>Voltage Difference</th>
<th>Current ± Pointer Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>-104 mV</td>
<td>-70 amps ± 1 pointer width</td>
</tr>
<tr>
<td>-52 mV</td>
<td>-35 amps ± 1 pointer width</td>
</tr>
<tr>
<td>0 mV</td>
<td>0 amps ± ¼ pointer width</td>
</tr>
<tr>
<td>+52 mV</td>
<td>+35 amps ± 1 pointer width</td>
</tr>
<tr>
<td>+104 mV</td>
<td>+70 amps ± 1 pointer width</td>
</tr>
</tbody>
</table>

### CHT Probe 3080-38 (14V)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>200°F</td>
<td>745 ohms</td>
</tr>
<tr>
<td>475°F</td>
<td>38 ohms</td>
</tr>
<tr>
<td>500°F</td>
<td>32 ohms</td>
</tr>
</tbody>
</table>

### CHT Gage 6246-00088 (14V)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>200°F</td>
<td>745 ohms</td>
</tr>
<tr>
<td>350°F</td>
<td>110 ohms</td>
</tr>
<tr>
<td>500°F</td>
<td>34 ohms</td>
</tr>
</tbody>
</table>

### Oil Pressure Sender B308-1 (14V)

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 psi</td>
<td>5-13 ohms</td>
</tr>
<tr>
<td>29 psi</td>
<td>48-57 ohms</td>
</tr>
<tr>
<td>58 psi</td>
<td>84-94 ohms</td>
</tr>
<tr>
<td>87 psi</td>
<td>119-131 ohms</td>
</tr>
<tr>
<td>115 psi</td>
<td>145-161 ohms</td>
</tr>
</tbody>
</table>

### 115-psi redline Oil Pressure Gage 6246-00647 (14V)

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 psi</td>
<td>9 ohms</td>
</tr>
<tr>
<td>25 psi</td>
<td>46 ohms</td>
</tr>
<tr>
<td>55 psi</td>
<td>84 ohms</td>
</tr>
<tr>
<td>95 psi</td>
<td>131 ohms</td>
</tr>
<tr>
<td>115 psi</td>
<td>152 ohms</td>
</tr>
</tbody>
</table>
33-110 Troubleshooting (continued)

D. Electrically Powered Instrument Calibration Values (continued)

**Older, 100-psi red line Oil Pressure Gage**

6246-00089 (14V)

<table>
<thead>
<tr>
<th>Pressure (psi)</th>
<th>Resistance (ohms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10.0</td>
</tr>
<tr>
<td>25</td>
<td>46.5</td>
</tr>
<tr>
<td>60</td>
<td>90.0</td>
</tr>
<tr>
<td>90</td>
<td>125.5</td>
</tr>
<tr>
<td>100</td>
<td>137.0</td>
</tr>
</tbody>
</table>

**Oil Temperature Sender**

A760-1 (14V)

<table>
<thead>
<tr>
<th>Temperature (°F)</th>
<th>Resistance (ohms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>497</td>
</tr>
<tr>
<td>150</td>
<td>179</td>
</tr>
<tr>
<td>200</td>
<td>72</td>
</tr>
<tr>
<td>250</td>
<td>34</td>
</tr>
</tbody>
</table>

**Oil Temperature Gage**

6246-00090 (14V)

<table>
<thead>
<tr>
<th>Temperature (°F)</th>
<th>Resistance (ohms)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>903.5</td>
<td>75°F ± 1 pointer width</td>
</tr>
<tr>
<td>100</td>
<td>100.0</td>
<td>180°F ± 1 pointer width</td>
</tr>
<tr>
<td>200</td>
<td>36.0</td>
<td>245°F ± 1 pointer width</td>
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33-120 Electrical Load Analysis

To calculate the total electrical load for a specific helicopter, identify all items of equipment installed on the helicopter from the table below and sum the corresponding continuous and intermittent loads.

Maximum continuous alternator load is given in the table below:

<table>
<thead>
<tr>
<th>System Voltage</th>
<th>Alternator Rating</th>
<th>Maximum Continuous Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>14V</td>
<td>60 amp</td>
<td>54 amps</td>
</tr>
</tbody>
</table>

Intermittent loads are provided for reference.

Alternately, the electrical load may be measured directly at the battery output terminal with the alternator switched off and all other equipment turned on. The measured load may be scaled by the ratio of battery voltage to nominal system voltage to obtain a value that is compared with the alternator load limit.

**WARNING**

Field (non-factory) installation of electronic equipment can be hazardous. Due to the compactness of the console and tunnel containing the controls and wire bundles, installation of any additional wires can interfere with flight controls. Electronic tachometers, warning systems, and navigation equipment essential to flight are sensitive to interference from other electrical devices. The reliability and accuracy of the tachometers is essential for safe operation of the helicopter, and installation of an electrical device not tested and approved by RHC may result in a hazardous condition.

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>QTY</th>
<th>CONTINUOUS AMPS EACH</th>
<th>INTERMITTENT AMPS EACH</th>
<th>CONTINUOUS TOTAL</th>
<th>INTERMITTENT TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN BUS</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>ESSEX BATTERY RELAY</td>
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<td>0.75</td>
<td>0.75</td>
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<tr>
<td>KISSLING BATTERY RELAY</td>
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<td>ALTERNATOR FIELD</td>
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<tr>
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<tr>
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<td>CARB AIR TEMP</td>
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<td>WARNING LIGHTS</td>
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<td>FULL THROTTLE CAUTION LIGHT</td>
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### MAIN BUS (continued)

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<th>INTERMITTENT TOTAL</th>
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<tr>
<td>HEATER BLOWER</td>
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### TACH BUS

<table>
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<th>INTERMITTENT TOTAL</th>
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<tbody>
<tr>
<td>DUAL TACHOMETER (E)</td>
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### LIGHTS BUS

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<th>CONTINUOUS AMPS EACH</th>
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<th>INTERMITTENT TOTAL</th>
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<tbody>
<tr>
<td>POSITION LIGHTS (L, R, &amp; AFT, INCANDESCENT)</td>
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<td>POSITION LIGHTS (L &amp; R, LED)</td>
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<td>POSITION LIGHT (AFT, LED)</td>
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<td>POST LIGHTS</td>
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<td>LANDING LIGHTS (HID)</td>
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<td>9.52</td>
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<td>0.90</td>
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### AVIONICS

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<tr>
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<td>6.97</td>
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### AVIONICS (continued)

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<th>EQUIPMENT</th>
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<th>INTERMITTENT TOTAL</th>
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<td>KR87 ADF</td>
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<td>ASPEN 1000H EFD</td>
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### OTHER EQUIPMENT

<table>
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<tr>
<th>EQUIPMENT</th>
<th>QTY</th>
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<th>INTERMITTENT TOTAL</th>
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<tbody>
<tr>
<td>STARTER RELAY</td>
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<tr>
<td>STARTER MOTOR</td>
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CHAPTER 34

AVIONICS

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<th>Section</th>
<th>Title</th>
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<tbody>
<tr>
<td>34-10</td>
<td>Avionics Switch Description</td>
<td>34.1</td>
</tr>
<tr>
<td>34-20</td>
<td>Transponder Installations</td>
<td>34.1</td>
</tr>
<tr>
<td>34-21</td>
<td>A804-12 Transponder (Garmin GTX 330 ES) Installation</td>
<td>34.1</td>
</tr>
<tr>
<td>34-30</td>
<td>COM Radio Installations</td>
<td>34.4</td>
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<tr>
<td>34-31</td>
<td>C802-2 COM Radio (Garmin GTR 225B) Installation</td>
<td>34.4</td>
</tr>
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<td>34-40</td>
<td>Audio Control Installations</td>
<td>34.6</td>
</tr>
<tr>
<td>34-41</td>
<td>C822-1 Audio Control (Garmin GMA 350H) Installation</td>
<td>34.6</td>
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<td>34-50</td>
<td>GPS Installations</td>
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<td>34-51</td>
<td>C831 GPS (Garmin GTN 600 series) Installation</td>
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<td>Avionics Software</td>
<td>34.10</td>
</tr>
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</table>
CHAPTER 34
AVIONICS

34-10 Avionics Switch Description

R22 Helicopters S/N 4591, 4650, 4651, 4656 & subsequent have a dedicated avionics switch located on the main switch panel on top of the avionics stack. Earlier R22s have an avionics bus, but the master radio relay interrupts power to the avionics bus during start-up, eliminating the need for a switch. The avionics switch controls a relay which interrupts power to the avionics bus (system is fail-safe ON).

34-20 Transponder Installations

34-21 A804-12 Transponder (Garmin GTX 330 ES) Installation

NOTE
Refer to Garmin GTX 330 ES Maintenance Manual and Instructions for Continued Airworthiness.

A. Description


ADS-B Out system operates mostly automatically. ADS-B Out equipment is programmed with aircraft-specific data at installation. ADS-B Out system uses the primary installed GPS for position information. Additional flight-specific data is entered by the pilot using transponder controls. ADS-B data is transmitted via the transponder’s Extended Squitter (ES) on frequency 1090 MHz.

ADS-B Out equipment (transponder and primary GPS) must have power and must be in normal operating modes for systems to function properly. ADS-B Out system faults are annunciated on the transponder and primary GPS screens.

Change of aircraft registration may require ADS-B equipment programming by qualified maintenance personnel.

Refer to R22 Pilot’s Operating Handbook Section 9 for additional information.

B. Schematic

Refer to Figure 14-41 for A804-12 transponder & blind encoder electrical schematic.
C. Removal

1. Turn battery switch off and pull out XPDR circuit breaker (5 amp) at panel.
2. Loosen radio key securing A804-12 transponder to avionics tray.
3. Carefully unplug/remove transponder from tray.

D. Installation

1. Turn battery switch off and pull out XPDR circuit breaker (5 amp) at panel.
2. Carefully plug-in/install A804-12 transponder in appropriate location in avionics tray.
3. Tighten radio key securing transponder to tray. Verify equipment security.
4. Push in XPDR circuit breaker (5 amp) at panel. Turn battery & avionics switches on.
5. Perform appropriate functional checks per Garmin GTX 330 ES Pilot’s Guide. Turn battery and avionics switches off.

E. Antenna

Refer to § 16-70 for antenna locations and R22 Illustrated Parts Catalog (IPC) Chapter 6.

**NOTE**

Antenna installation depends on optional equipment installed.

Removal

1. Turn battery switch off and pull out XPDR circuit breaker (5 amp) at panel.
2. Using plastic scraper, remove B270-1 sealant from around transponder antenna at corners where it attaches to A794-2 panel.
3. Remove screws securing panel to cabin skin and disconnect antenna cable from antenna. Remove hardware securing antenna and ground wire to panel and remove antenna.
34-21 A804-12 Transponder (Garmin GTX 330 ES) Installation (continued)

E. Antenna (continued)

Installation

1. Turn battery switch off and pull out XPDR circuit breaker (5 amp) at panel.
2. Remove paint and primer from A794-2 panel where ground wire attaches to ensure electrical ground.
3. Install hardware securing transponder antenna and ground wire to panel. Verify security. Connect antenna cable to antenna and install screws securing panel to cabin skin. Verify security.
4. Apply small bead B270-1 sealant (0.1 inch max in height) around antenna at corners where it attaches to panel and allow to dry.
5. Perform ground checks per Part D steps 4 and 5.

F. Scheduled Maintenance and Inspections

NOTE

All factory-installed Garmin units are “on condition” and do not require scheduled periodic maintenance. Units feature a BIT (Built-In Test) function during each initial power-up that will detect internal failure(s) and alert pilot.

NOTE

Refer to § 34-60 for avionics software information.

G. Special Maintenance and Inspections

1. Turn battery and avionics switches off. Open circuit breaker panel and upper console.
2. Inspect condition of and verify no obvious damage to transponder, radio tray, copper bus bars, circuit breaker, and wiring. Verify no loose, chafed, or broken wires or terminals. Verify no evidence of arcing. Verify equipment security.
3. Secure circuit breaker panel and upper console. Perform ground checks per Part D steps 4 and 5.
34-30 COM Radio Installations

34-31 C802-2 COM Radio (Garmin GTR 225B) Installation

A. Description

The C802-2 COM radio (Garmin GTR 225B) includes similar communication features available in the earlier King KY197A COM radio, but includes an airport frequency database, ability to monitor the standby frequency, and improved user memory channel functionality. The Garmin GTR 225B is a dual voltage unit, suitable for use in 14V and 28V systems.

B. Schematic

Refer to Figure 14-43 for C802-2 COM Radio Installation electrical schematic.

C. Removal

1. Turn battery switch off and pull-out COM radio circuit breaker (10 amp) at panel.
2. Loosen radio key securing C802-2 COM radio to avionics tray.
3. Carefully unplug/remove radio from tray.

D. Installation

1. Turn battery switch off and pull-out COM radio circuit breaker (10 amp) at panel.
2. Carefully plug-in/install C802-2 COM radio in appropriate location in avionics tray.
3. Tighten radio key securing radio to tray. Verify equipment security.
4. Push-in COM radio circuit breaker (10 amp) at panel. Turn battery and avionics switches on.
5. Perform appropriate functional checks per Garmin GTR 225B Pilot’s Guide. Turn battery and avionics switches off.

E. Antenna

Refer to § 16-70 for antenna locations and R22 Illustrated Parts Catalog (IPC) Chapter 6.

NOTE
Antenna installation depends on number of COM installations and additional equipment installed.
E. Antenna (continued)

Removal

1. Turn battery switch off and pull out COM radio circuit breaker (10 amp) at panel.
2. Using plastic scraper, remove B270-1 sealant from around COM antenna at corners where it attaches to tailcone.
3. Disconnect antenna cable from antenna. As required, remove B270-13 sealant from fastener holes. Remove screws securing antenna to tailcone and remove antenna.

Installation

1. Turn battery switch off and pull out COM radio circuit breaker (10 amp) at panel.
2. Remove paint & primer from antenna mating surfaces to ensure electrical ground.
3. As required, apply light coat B270-13 sealant to screw threads and install screws securing antenna to tailcone. As required, seal around screw heads and fill fastener holes using B270-13 sealant and allow to dry. Verify security.
4. Apply small bead B270-1 sealant (0.1 inch max in height) around antenna at corners where it attaches to tailcone and allow to dry.
5. Connect antenna cable to antenna. Verify security.
6. Perform ground checks per Part D steps 4 and 5.

F. Scheduled Maintenance and Inspections

NOTE

All factory-installed Garmin units are “on condition” and do not require scheduled periodic maintenance. Units feature a BIT (Built-In Test) function during each initial power-up that will detect internal failure(s) and alert pilot.

NOTE

Refer to § 34-60 for avionics software information.

G. Special Maintenance and Inspections

1. Turn battery and avionics switches off. Open circuit breaker panel and upper console.
2. Inspect condition of and verify no obvious damage to COM radio, radio tray, copper bus bars, circuit breaker, and wiring. Verify no loose, chafed, or broken wires or terminals. Verify no evidence of arcing. Verify equipment security.
3. Secure circuit breaker panel and upper console. Perform ground checks per Part D steps 4 and 5.
34-40 Audio Control Installations

34-41 C822-1 Audio Control (Garmin GMA 350H) Installation

NOTE
Refer to Garmin GMA 350H series Maintenance Manual and Instructions for Continued Airworthiness.

A. Description
The Garmin GMA 350H audio control includes improved squelch and background noise suppression, 3D audio (if stereo headsets are used) which allows inputs from separate radios to sound as if they are coming from separate locations around the listener, and some control functions via voice command when a momentary push-button switch is depressed on the pilot's cyclic grip.

B. Schematic
Refer to Figure 14-44 for C822-1 Audio Control Installation electrical schematic.

C. Removal
1. Turn battery switch off and pull out AUDIO PANEL circuit breaker (5 amp) at panel.
2. Loosen radio key securing Garmin GMA 350H audio control to avionics tray.
3. Carefully unplug/remove audio control from tray.

D. Installation
1. Turn battery switch off and pull out AUDIO PANEL circuit breaker (5 amp) at panel.
2. Carefully plug-in/install Garmin GMA 350H audio control in appropriate location in avionics tray.
3. Tighten radio key securing audio control to tray. Verify equipment security.
4. Push in AUDIO PANEL circuit breaker (5 amp) at panel. Turn battery & avionics switches on.
5. Perform appropriate functional checks per Garmin GMA 350H series Pilot’s Guide. Turn battery & avionics switches off.

E. Antenna
Refer to §16-70 for antenna locations and R22 Illustrated Parts Catalog (IPC) Chapter 6.
34-41  C822-1 Audio Control (Garmin GMA 350H) Installation (continued)

E. Antenna (continued)

Removal

1. Turn battery switch off & pull out AUDIO PANEL circuit breaker (5 amp) at panel.
2. Using plastic scraper, remove B270-1 sealant from around CI 102 marker beacon antenna at corners where it attaches to A794-2 panel.
3. Remove hardware securing panel to belly and disconnect A850-210 antenna cable from antenna. Carefully remove screws (they are installed with threadlocker) securing antenna to panel and remove antenna.

Installation

1. Turn battery switch off & pull out AUDIO PANEL circuit breaker (5 amp) at panel.
2. Remove paint & primer from antenna mating surfaces to ensure electrical ground.
3. Apply light coat B270-11 adhesive to new screw threads and install screws securing CI 102 marker beacon antenna to A794-2 panel. Verify security.
5. Apply small bead B270-1 sealant (0.1 inch max in height) around antenna at corners where it attaches to belly panel and allow to dry.
6. Perform ground checks per Part D steps 4 and 5.

F. Scheduled Maintenance and Inspections

NOTE
All factory-installed Garmin units are “on condition” and do not require scheduled periodic maintenance. Units feature a BIT (Built-In Test) function during each initial power-up that will detect internal failure(s) and alert pilot.

NOTE
Refer to § 34-60 for avionics software information.

G. Special Maintenance and Inspections

1. Turn battery & avionics switches off. Open circuit breaker panel and upper console.
2. Inspect condition of and verify no obvious damage to audio control, radio tray, copper bus bars, circuit breaker, and wiring. Verify no loose, chafed, or broken wires or terminals. Verify no evidence of arcing. Verify equipment security.
3. Secure circuit breaker panel and upper console. Perform ground checks per Part D steps 4 and 5.
34-50 GPS Installations

34-51 C831 GPS (Garmin GTN 600 series) Installation

NOTE
Refer to Garmin GTN 600 series Maintenance Manual and Instructions for Continued Airworthiness.

A. Description

The C831 GPS (Garmin GTN 600 series) includes similar navigation features available in the earlier Garmin GNS 400 series GPS, but the interface offers a combination of touch screen technology with traditional buttons and knobs.

One GTN 600 series GPS may be installed in the pilot-side console location only.

Note: R22 ADS-B Out system requires Garmin GTN 600-series GPS. Refer to § 14.1230.

B. Schematic

Refer to Figure 14-45 for C831 GPS (Garmin GTN 600 series) installation electrical schematic.

C. Removal

1. Turn battery switch off and pull out COM circuit breakers(s) (10 amp) and GPS circuit breaker(s) (7.5 amp) as required at panel.

2. Loosen radio key securing C831 GPS to tray in pilot’s side console.

3. Carefully unplug/remove GPS from tray.

D. Installation

1. Turn battery switch off and pull out COM circuit breakers(s) (10 amp) and GPS circuit breaker(s) (7.5 amp) as required at panel.

2. Carefully plug-in/install C831 GPS in tray in pilot’s side console.

3. Tighten radio key securing GPS to tray. Verify equipment security.

4. Push in COM circuit breaker(s) (10 amp) and GPS circuit breaker(s) (7.5 amp) as required at panel. Turn battery and avionics switches on.

5. Perform appropriate functional checks per Garmin GTN 600 series Pilot’s Guide. Turn battery and avionics switches off.
34-51 C831 GPS (Garmin GTN 600 series) Installation (continued)

E. Antenna

Refer to § 16-70 for antenna locations and R22 Illustrated Parts Catalog (IPC) Chapter 6.

NOTE
Antenna installation depends on number COM installations and additional equipment installed.

Removal

1. Turn battery switch off and pull out COM circuit breaker(s) (10 amp) and GPS circuit breaker(s) (7.5 amp) as required at panel.

2. Using plastic scraper, remove B270-1 sealant from around GPS antenna at corners where it attaches to tailcone.

3. Disconnect antenna cable from antenna. As required, remove B270-13 sealant from fastener holes. Remove screws securing antenna to tailcone and remove antenna.

Installation

1. Turn battery switch off and pull out COM circuit breaker(s) (10 amp) and GPS circuit breaker(s) (7.5 amp) as required at panel.

2. Remove paint & primer from antenna mating surfaces to ensure electrical ground.

3. As required, apply light coat B270-13 sealant to screw threads and install screws securing antenna to tailcone. As required, seal around screw heads and fill fastener holes using B270-13 sealant and allow to dry. Verify security.

4. Apply small bead B270-1 sealant (0.1 inch max in height) around antenna at corners where it attaches to tailcone and allow to dry.

5. Connect antenna cable to antenna. Verify security.

6. Perform ground checks per Part D steps 4 and 5.

F. Scheduled Maintenance and Inspections

NOTE
All factory-installed Garmin units are “on condition” and do not require scheduled periodic maintenance. Units feature a BIT (Built-In Test) function during each initial power-up that will detect internal failure(s) and alert pilot.

NOTE
Refer to § 34-60 for avionics software information.
G. Special Maintenance and Inspections

1. Turn battery and avionics switches off. Open circuit breaker panel. Remove hardware securing pilot’s side console shell assembly to tray and carefully pivot shell assembly upward (GPS and faceplate may be also be removed).

2. Inspect condition of and verify no obvious damage to GPS, tray, copper bus bars, circuit breaker, and wiring. Verify no loose, chafed, or broken wires or terminals. Verify no evidence of arcing. Verify equipment security.

3. Secure circuit breaker panel and pilot’s side console. Perform ground checks per Part D steps 4 and 5.

34-60 Avionics Software

Modern avionics software is complex and subject to rigorous testing by RHC to assure proper function and integration in the aircraft. Only specified software versions and software configurations have been FAA-approved for installation in Robinson helicopters. Software updates should not be attempted without a thorough understanding of approval status and compatibility. Technical support from either RHC or the avionics manufacturer will likely be required. In some cases, updating software for one item of avionics may require additional avionics to be updated to assure compatibility.

As long as RHC-installed equipment is functioning properly, there is no continuing airworthiness requirement to check or update software levels in Robinson helicopters; RHC will issue an SB (or FAA will issue an AD) for any mandatory updates.


NOTE

The above statements apply to avionics operating software. Databases (e.g. charts, terrain, etc.) may be updated regularly using avionics manufacturer’s recommended procedures.
## CHAPTER 35

WIRING DIAGRAMS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>35-00</td>
<td>Description</td>
<td>35.1</td>
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35-00 Description
Reserved.
# CHAPTER 36

## SPECIAL TOOLS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>36-10</td>
<td>Special Tools</td>
<td>36.1</td>
</tr>
<tr>
<td>36-20</td>
<td>Illustrations and Tasks</td>
<td>36.2</td>
</tr>
</tbody>
</table>
36-10 Special Tools

The following is a list of Robinson R22-series special tools.

R22-series special tools are to be used in conjunction with the applicable instructions for continued airworthiness, for their designated maintenance task.
36-20 Illustrations and Tasks

Refer to Figure 36-1.

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<th>Part Number</th>
<th>Description</th>
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<td>MT016-1</td>
<td>Engine Hoist</td>
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<td>2</td>
<td>MT050-1</td>
<td>Main Rotor Rigging Fixture</td>
</tr>
<tr>
<td>3</td>
<td>MT050-2</td>
<td>Tail Rotor Rigging Fixture</td>
</tr>
<tr>
<td>4</td>
<td>MT053-1</td>
<td>Main Gearbox Drain Assembly – Thread Type Chip Detector</td>
</tr>
<tr>
<td>5</td>
<td>MT054-1</td>
<td>Main Gearbox Drain Assembly – Quick Disconnect Chip Detector</td>
</tr>
<tr>
<td>6</td>
<td>MT068-1</td>
<td>Horizontal Stabilizer Rigging Tool</td>
</tr>
<tr>
<td>7</td>
<td>MT091-1</td>
<td>Holder – Engine Ring Gear (includes MT091-3 decal)</td>
</tr>
<tr>
<td>8</td>
<td>MT091-3</td>
<td>Decal (torquing instructions)</td>
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FIGURE 36-1  SPECIAL TOOLS
36-20 Illustrations and Tasks (continued)

Refer to Figure 36-2.

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<td>MT092-1</td>
<td>Fan Puller (includes MT092-3 spacer)</td>
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<td>2</td>
<td>MT092-3</td>
<td>Spacer – Fan Puller</td>
</tr>
<tr>
<td>3</td>
<td>MT122-1</td>
<td>Main Rotor Hub, Bolt Elongation (teeter hinges &amp; A154-1 hub coning hinges)</td>
</tr>
<tr>
<td>4</td>
<td>MT122-15</td>
<td>Main Rotor Hub, Bolt Elongation (B370-1 hub coning hinges)</td>
</tr>
<tr>
<td>5</td>
<td>MT146-1</td>
<td>Blocks – Swashplate Rigging (set of 2)</td>
</tr>
<tr>
<td>6</td>
<td>MT147-1</td>
<td>Bleed Tool – Main Rotor Blade Spindle</td>
</tr>
<tr>
<td>7</td>
<td>MT173-4</td>
<td>Socket – 1-11/16 (3/4-inch drive, 12-point)</td>
</tr>
<tr>
<td>8</td>
<td>MT173-5</td>
<td>Torque Wrench Extension – Tool Set (no longer available)</td>
</tr>
<tr>
<td>9</td>
<td>MT173-6</td>
<td>Tube Weldment (no longer available)</td>
</tr>
<tr>
<td>10</td>
<td>MT173-7</td>
<td>Socket – 1-1/2-inch (3/4-inch drive, 12-point)</td>
</tr>
<tr>
<td>11</td>
<td>MT173-8</td>
<td>Socket – 2-inch (3/4-inch drive, 12-point)</td>
</tr>
</tbody>
</table>

**FIGURE 36-2  SPECIAL TOOLS**
Refer to Figure 36-3.

<table>
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<tr>
<th>Item</th>
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<tbody>
<tr>
<td>1</td>
<td>MT179-4</td>
<td>Balancing Bar – Tail Rotor Assembly Static Balance</td>
</tr>
<tr>
<td>2</td>
<td>MT200-1</td>
<td>Dial Indicator</td>
</tr>
<tr>
<td>3</td>
<td>MT201-1</td>
<td>Pressing Fixture – Tail Rotor Hub Bearing</td>
</tr>
<tr>
<td>4</td>
<td>MT234-1</td>
<td>Helicopter Lifting Fixture</td>
</tr>
<tr>
<td>5</td>
<td>MT260-6</td>
<td>Tail Rotor Drive Shaft Runout Attachments Kit</td>
</tr>
<tr>
<td>6</td>
<td>MT294-1</td>
<td>Collective Spring Retainer</td>
</tr>
</tbody>
</table>

FIGURE 36-3  SPECIAL TOOLS
36-20 Illustrations and Tasks (continued)

Refer to Figure 36-4.

<table>
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<th>Item</th>
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<tbody>
<tr>
<td>1</td>
<td>MT295-1</td>
<td>Tail Rotor Gearbox Output Shaft Seal Replacement Tools (includes items 2, 3, 4, and Figure 36-9 item 5)</td>
</tr>
<tr>
<td>2</td>
<td>MT295-3</td>
<td>Punch</td>
</tr>
<tr>
<td>3</td>
<td>MT295-6</td>
<td>Screw</td>
</tr>
<tr>
<td>4</td>
<td>MT295-10</td>
<td>Mandrel</td>
</tr>
<tr>
<td>5</td>
<td>MT303-1</td>
<td>Clutch Bearing (A184) Removal and Installation Tools</td>
</tr>
<tr>
<td>6</td>
<td>MT303-3</td>
<td>Clutch Bearing (A184) Removal and Installation Tools (use with MT303-1 tools when hydraulic press is unavailable)</td>
</tr>
</tbody>
</table>
Refer to Figure 36-5.

<table>
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<th>Item</th>
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<tbody>
<tr>
<td>1</td>
<td>MT329-1</td>
<td>Plug Assembly (A648-1 or A648-3 Bearings)</td>
</tr>
<tr>
<td>2</td>
<td>MT329-2</td>
<td>Support Weldment (A154-1 Hub)</td>
</tr>
<tr>
<td>3</td>
<td>MT329-8</td>
<td>Plug – Main Rotor Hub Bearing Installation</td>
</tr>
<tr>
<td>4</td>
<td>MT329-10</td>
<td>Tube</td>
</tr>
<tr>
<td>5</td>
<td>MT329-11</td>
<td>Plug Assembly (A648-2 Bearings)</td>
</tr>
<tr>
<td>6</td>
<td>MT329-13</td>
<td>Support Weldment</td>
</tr>
<tr>
<td>7</td>
<td>MT331-4</td>
<td>Sheave Alignment Bar</td>
</tr>
<tr>
<td>8</td>
<td>MT352-1</td>
<td>Main Rotor Blade Trim Tab Gage (includes MT200-1 dial indicator)</td>
</tr>
<tr>
<td>9</td>
<td>MT354-1</td>
<td>Teeter Moment Tool (no longer available; replaced by MT354-7)</td>
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<tr>
<td>10</td>
<td>MT354-7</td>
<td>Teeter Moment Tool (R22, R44, R66)</td>
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### 36-20 Illustrations and Tasks (continued)

Refer to Figure 36-6.

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<tr>
<td>1</td>
<td>MT357-1</td>
<td>0.125-inch dia. Cobalt Drill Bit</td>
</tr>
<tr>
<td>2</td>
<td>MT357-2</td>
<td>0.375-inch diameter Reamer</td>
</tr>
<tr>
<td>3</td>
<td>MT357-4</td>
<td>Hex Driver (Snap-On Part No. FABL8)</td>
</tr>
<tr>
<td>4</td>
<td>MT357-5</td>
<td>Torque Adapter (Snap-On Part No. FRDH101)</td>
</tr>
<tr>
<td>5</td>
<td>MT357-6</td>
<td>Wrench (Open end; Snap-On Part No. LTA1214)</td>
</tr>
<tr>
<td>6</td>
<td>MT357-7</td>
<td>Wrench (Box end; Snap-On Part No. XDH78A)</td>
</tr>
<tr>
<td>7</td>
<td>MT357-8</td>
<td>Nipple Chuck</td>
</tr>
<tr>
<td>8</td>
<td>MT357-9</td>
<td>Taper Gage</td>
</tr>
</tbody>
</table>

**FIGURE 36-6 SPECIAL TOOLS**
Refer to Figure 36-7.

<table>
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<th>Item</th>
<th>Part Number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>MT358-1</td>
<td>0.750-inch dia. Spot-Facing Tool</td>
</tr>
<tr>
<td>2</td>
<td>MT359-1</td>
<td>Spring Scale (0-30 lb)</td>
</tr>
<tr>
<td>3</td>
<td>MT376-1</td>
<td>Blocks – Main Rotor Rigging (set; holds cyclic in neutral position)</td>
</tr>
<tr>
<td>4</td>
<td>MT526-1</td>
<td>Main Rotor Blade Trim Tab Bender (stainless steel skin)</td>
</tr>
<tr>
<td>5</td>
<td>MT526-8</td>
<td>Main Rotor Blade Trim Tab Bender (aluminum skin)</td>
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</tbody>
</table>

FIGURE 36-7  SPECIAL TOOLS
36-20 Illustrations and Tasks (continued)

Refer to Figure 36-8.

<table>
<thead>
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<th>Part Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>MT556-1</td>
<td>Tail Rotor Elastomeric Bearing Replacement Tools (includes items 2 thru 4, and 7)</td>
</tr>
<tr>
<td>2</td>
<td>MT556-2</td>
<td>Mandrel Assembly</td>
</tr>
<tr>
<td>3</td>
<td>MT556-5</td>
<td>Support</td>
</tr>
<tr>
<td>4</td>
<td>MT556-6</td>
<td>Cap</td>
</tr>
<tr>
<td>5</td>
<td>MT569-1</td>
<td>Main Rotor Bolt Drilling Fixture (teeter hinge &amp; A154-1 hub coning hinge bolts)</td>
</tr>
<tr>
<td>6</td>
<td>MT569-6</td>
<td>Main Rotor Bolt Drilling Fixture (B370-1 hub coning hinge bolts)</td>
</tr>
<tr>
<td>7</td>
<td>AN4-25A</td>
<td>Bolt</td>
</tr>
<tr>
<td>8</td>
<td>AN970-4*</td>
<td>Washer – Tap Test Tool</td>
</tr>
</tbody>
</table>

* Or 1965 or later U.S. quarter dollar coin in good condition.
36-20 Illustrations and Tasks (continued)

Refer to Figure 36-9.

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<tr>
<td>1</td>
<td>2020HR</td>
<td>ACES Probancer Analyzer (or equivalent dynamic balancer)</td>
</tr>
<tr>
<td>2</td>
<td>60297-12</td>
<td>Engine Operator’s Manual (O-360 engine; refer to Lycoming Service Letter No. L114)</td>
</tr>
<tr>
<td>3</td>
<td>60297-30</td>
<td>Engine Operator’s Manual (O-320 engine; refer to Lycoming Service Letter No. L114)</td>
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<tr>
<td>4</td>
<td>9HT4441</td>
<td>Extension Bar (3/4 square drive x 8 inch)</td>
</tr>
<tr>
<td>5</td>
<td>92470A113</td>
<td>Screws (#4 x 0.75 inch)</td>
</tr>
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FIGURE 36-9 SPECIAL TOOLS
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
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The R22 Maintenance Manual (MM) list of effective pages and effective dates are given below. If a previously issued page is not listed below, it is no longer an effective page and must be discarded. The issue or revision date is in bold at the top of each revision log page.

Please visit www.robinsonheli.com, and click on the Publications tab, to verify the issue or revision date is current. A subscription service form is included in the front of this manual.

<table>
<thead>
<tr>
<th>Page</th>
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<tr>
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# REVISION LOG

## OCT 2018

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