SERVICE LETTER

March 13, 2013

SL1995-4C

TITLE

FIELD INSPECTION AND REPAIR OF PROPELLER BLADES

MODELS AFFECTED

All "Threaded" C1 through C98 Propeller Models

NOTE: For McCauley fixed pitch propellers and C201 through C1105 model series propellers, refer to the MPC26 Revision 2 (or latest revision) for field inspection and repair of propeller blades.

PUBLICATIONS AFFECTED

720415, Constant Speed Service Manual (Threaded Propellers)
710930, Full Feathering Service Manual (Threaded Propellers)
BOM100, Blade Overhaul Manual

REASON

Reports from the field indicate questions concerning repair of damage found on blades during inspection (e.g. preflight, 100 hour, and annual inspection). This service information is to remain active indefinitely. Stress risers can cause failure of a blade if not repaired.

A stress riser is an increase in stress intensity surrounding an area of reduced cross-sectional area. A sharp stress riser is an increased stress intensity attributed to a notch-like displacement of material resulting from a sharp object impact, leaving a very small radius at the bottom of the displaced material (see Figure 1).

NOTE: Sometimes a stress riser in the propeller may be referred to as a nick.

Stress riser damage found during a routine inspection must be field repaired if it is not beyond the field repair limits. If damage is beyond the field repair limits, the blade must be evaluated and/or replaced by an FAA approved Part 145 Propeller Repair Station or international equivalent. Stress risers may be caused by sharp, hard objects striking the rotating blade, or can develop from corrosion such as exfoliation or intergranular type corrosion.

Blade erosion is the abrading of surface material attributed to impact with small particles such as sand, dirt, and water. Small object impact typically does not cause sharp bottom radiuses and therefore do not result in sharp stress risers or significant material displacement that elevate the stress intensity to a level which cause crack initiation. Erosion of the blade surface that does not result in stress risers, does not require field repair of the damaged surface.

If corrosion is observed on the propeller, clean the affected area of the propeller and chemical conversion film coat, and if applicable, touch up the paint in accordance with this service letter. If erosion is repaired, corrosion protect the propeller blade in the area of the repair. Chemical conversion film coat the repaired area and then touch up the propeller paint in accordance with this service letter.

Service Letter 1995-4C replaces Service Letter 1995-4B. Service Letter 1995-4C does not apply to the 114HCA, L114HCA and 96LRB blades which are shotpeened. Lines in margin indicate technical changes.

Original Issue: February 10, 1995
COMPLIANCE
At any inspection (preflight, 100 hour, or annual) at which damage is noted.

APPROVAL
FAA approval has been obtained on technical data in this publication that affects type design.

ACCOMPLISHMENT INSTRUCTIONS
1. Instructions

   CAUTION: DO NOT USE A RASP FILE FOR FIELD REPAIRS. RASP-TYPE FILES REMOVE MORE METAL THAN NECESSARY AND MAY CAUSE PREMATURE REJECTION OF THE BLADE AT OVERHAUL.

   A. Give close attention to deice boots during visual inspection. Boot damage may have penetrated the boot heating element and damaged the blade.

      NOTE: Do not assume deice boot is not damaged if it is heating normally.

      (1) Remove boot and inspect blade if this type of damage is suspected.

         (a) Refer to the applicable aircraft service or maintenance manual for deice boot removal instructions.

      (2) Small object damage is normally found on the leading edge and face side of the propeller blade. Damage will normally occur on reversing propellers on the camber side at the outboard stations.

2. Repair Criteria

   A. Removal of Blade Damage

      (1) General

         (a) The propeller blade is a highly stressed part. The fact that propeller blades are subject to impact damage, (such as nicks, gouges, and scratches), and corrosion, (primarily uniform etch and pitting corrosion, but intergranular or exfoliation type corrosion can also occur) demands frequent inspection and maintenance.

         (b) Repair of small nicks, gouges and scratches that do not exceed the damage specifications identified in this section, Blade Repair are considered "Minor Repairs" and may be performed by an appropriated rated mechanic or repair station. After filing and polishing, the damaged area should be inspected, and when possible, by fluorescent dye penetrant method to verify that all damage has been removed and the blade is not cracked. The area should then be re-protected by localized application of chemical film per MIL-C-5541 (for example, Alodine) and repainted as necessary.

            NOTE: Refer to the fluorescent dye penetrant inspection procedures in this service letter as required.

            NOTE: If it is not possible to inspect the repaired area using the fluorescent dye penetrant inspection method, the repaired region should be visually inspected with a minimum 10x power lens to ensure any sharp notches or cracks have been removed.

         (c) All other damage that exceeds the damage specifications identified in this service letter, or other damage such as bent blades, are considered "Major Repairs" and must be corrected by an FAA approved Part 145 Propeller Repair Station or international equivalent and are not field repairable.
(2) Damage Specifications

(a) The depth of damage must be measured using a depth gage.

(b) Damage that is located on the leading or trailing edges must not exceed 0.094 inch (2.39 mm) in depth.

(c) Damage that is located on a repairable area of the face or camber side of the blade must not exceed 0.061 inch (1.55 mm) in depth.

   1 For controllable pitch propellers:

   Impact and corrosion damage that is located at least 6.0 inches (152 mm) from the hub socket is in an area that is field repairable.

(d) Damage that is located outside the field repairable area or damage depth greater than these limits is not field repairable. An FAA approved Part 145 Propeller Repair Station or international equivalent may be able to do a repair. Contact McCauley Product Support for disposition of any damage that is deeper than the specified limits.

(3) Repairable Damage

(a) The primary type of blade damage that a mechanic needs to be concerned with is sharp stress riser type damage. This type of damage is caused by stones or other small objects striking the propeller blade as it rotates. Erosion caused by sand, water, etc. that does not create sharp stress riser type damage does not need to be repaired in the field.

   CAUTION: THE USE OF A RASP FILE IS NOT RECOMMENDED FOR FIELD REPAIRS. RASP-TYPE FILES WILL REMOVE MORE METAL THAN NECESSARY, AND MAY CAUSE PREMATURE REJECTION OF THE BLADE AT PROPELLER OVERHAUL.

   NOTE: If the propeller blade has erosion damage and there are no signs of corrosion, no further action is required. However, it is recommended that erosion damage be protected from corrosion with a chemical conversion film coat (for example, Alodine) and then touch up the propeller paint in accordance with the instructions in this service letter.

(b) Give close attention to deice boots during the visual inspection. Boot damage may have penetrated the boot heating element and damaged the blade. Remove the boot and inspect the propeller blade if this type of damage is suspected.

   NOTE: Do not assume the deice boot (if installed) is not damaged if it is heating normally.

   1 Small object damage is normally found on the leading edge and face side of the propeller blade. Damage will normally occur on reversing propellers on the camber side at the outboard stations.

(c) It is very important that stress riser type damage be completely repaired. When filing the damaged area is complete, a fluorescent dye penetrant examination of the affected area should be performed, when possible, to verify that the stress riser has been completely removed.

   NOTE: If it is not possible to inspect the repaired area using the fluorescent dye penetrant inspection method, the repaired region should be visually inspected with a minimum 10x power lens to ensure any sharp notches or cracks have been removed.

   1 A stress riser can cause the failure of a propeller blade if not repaired properly.

   2 A stress riser is an increase in stress intensity surrounding an area of reduced cross-sectional area. A sharp stress riser is an increased stress intensity attributed
to a notch-like displacement of material resulting from a sharp object impact, leaving a very small radius at the bottom of the displaced material, refer to Figure 1.

**NOTE:** Sometimes a stress riser in the propeller may be referred to as a nick.
SHARP STRESS RISER
A SHARP, NOTCH–LIKE DISPLACEMENT OF MATERIAL, FOUND ON THE LEADING AND TRAILING EDGES CAUSED BY SHARP OBJECT IMPACT.

Figure 1. Sharp Stress Riser (Sheet 1)
Stress riser damage found during a routine inspection must be field repaired if it is not beyond the field repair limits. If the damage appears to be beyond the field repair limits, the blade must be evaluated and/or replaced by an FAA approved Part 145 Propeller Repair Station or international equivalent. Stress risers may be caused by sharp, hard objects striking the rotating blade, or can develop from corrosion such as exfoliation or intergranular type corrosion.

Blade erosion is the abrading of surface material attributed to impact with small particles such as sand, dirt, and water. Small object impact typically does not cause sharp bottom radiuses and therefore do not result in sharp stress risers or significant material displacement that elevate the stress intensity to a level which cause crack initiation. Erosion of the blade surface that does not result in stress risers, does not require field repair of the damaged surface. If significant material displacement has occurred, measure the area of the blade with the most erosion damage.

- Damage that is located on the leading or trailing edges must not exceed 0.094 inch (2.39 mm) in depth. Damage greater than 0.094 inch (2.39 mm) in depth is not field repairable.
- Damage that is located on a repairable area of the face or camber side of the blade must not exceed 0.061 inch (1.55 mm) in depth. Damage greater than 0.061 inch (1.55 mm) in depth is not field repairable.

If corrosion is observed on the propeller:

- For uniform etch type corrosion, remove the corrosion and clean the affected area of the propeller and chemical conversion film coat, and if applicable, touch up the paint in accordance with the instructions in this service letter.
- For pitting, intergranular or exfoliation type corrosion, remove the corrosion and examine the affected area for stress riser damage. If stress riser damage is found, repair the damage. Clean the affected area of the propeller and chemical conversion film coat, and if applicable, touch up the paint in accordance with the instructions in this service letter.

**NOTE:** After the corrosion is removed, measure the damaged area, damage that is located on the leading or trailing edges must not exceed 0.094 inch (2.39 mm) in depth and damage that is located on a repairable area of the face or camber side of the blade must not exceed 0.061 inch (1.55 mm) in depth.

If erosion is repaired, corrosion protect the propeller blade in the area of the repair. Chemical conversion film coat (for example, Alodine) the repaired area and then touch up the propeller paint in accordance with the instructions in this service letter.

(4) Repair Criteria

(a) Repair stress riser damage. Stress riser damage is repaired by removing adjacent material from the damaged area so that there is no longer a notch of displaced material with a very small radius at the bottom of the damaged area. Material is removed with small smooth cut mill files, emery cloth, and/or sandpaper. When the stress riser removal is complete, perform a fluorescent dye penetrant inspection to verify that the stress riser has been completely removed. Refer to the instructions in this service letter for fluorescent dye penetrant inspection procedures.

(b) Do not remove more material than what is required to remove the stress riser from the propeller blade. Unnecessary or excessive propeller blade material removal will cause premature replacement of the propeller blade at propeller overhaul.

(c) Leading and Trailing Edge Repair Procedure

1. Determine the depth of the damaged area.
• The depth of damage must be measured using a depth gage.
• Damage that is located on the leading or trailing edges must not exceed 0.094 inch (2.4 mm) in depth.
• Damage depth greater than this limit is not field repairable.

**NOTE:** An FAA approved Part 145 Propeller Repair Station or international equivalent may be able to do a repair. Contact McCauley Product Support for disposition of any damage that is deeper than the specified limits.

2 Remove metal at the damaged area starting back from and working toward the edge in such a way that the contour remains substantially the same. File strokes must run from blade shank to blade tip. Avoid abrupt changes in contour and blunt edges.

3 The length of the blended area shall be equal to 10 times the depth of the damage. Refer to Figure 2.

4 The finished repair should be the depth of the original damage plus 0.031 inch (0.8 mm).

5 Initial removal of material should be done using a small smooth cut mill file.

6 All traces of file marks in the repaired area should be removed with number 240 emery cloth or equivalent grit sandpaper.

7 Smooth the repaired area followed by polishing with number 320 emery cloth and 600 grit emery cloth or equivalent grit sandpaper.

**NOTE:** Do not use sandpaper or emery cloth that contains iron oxide material on aluminum propellers.

8 Determine the depth of the repaired damaged area.

• The maximum depth of the damage repair area must be measured using a depth gage.
• The repair that is located on the leading or trailing edges must not exceed 0.125 inch (3.2 mm) in depth.
• Propeller damage depth greater than this limit is not field repairable.

**NOTE:** An FAA approved Part 145 Propeller Repair Station or international equivalent may be able to do a repair. Contact McCauley Product Support for disposition of any damage that is deeper than the specified limits.

(d) Face And Camber Repair Procedure

1 Determine the depth of the damaged area.

• The depth of damage must be measured using a depth gage.
• Damage that is located on the face or camber sides of the propeller must not exceed 0.061 inch (1.55 mm) in depth.
• Damage depth greater than this limit is not field repairable.

**NOTE:** An FAA approved Part 145 Propeller Repair Station or international equivalent may be able to do a repair. Contact McCauley Product Support for disposition of any damage that is deeper than the specified limits.
CAUTION: USE EXTREME CARE TO CONTROL THE HAND HELD GRINDER.

2. Remove metal at the damaged area by hand using a coarse grain emery cloth or by a hand held rotary grinder with 120 or finer grit bob. Do not use a hand file in this area.

NOTE: Do not use sandpaper or emery cloth that contains iron oxide material on aluminum propellers.

3. Grind blade with light pressure in a circular motion until damage is totally removed. The diameter of the repair shall be equal to 20 times the depth of damage. Refer to Figure 2.

4. The finished repair should be the depth of the original damage plus 0.002 inch (0.05 mm)

5. Smooth the repaired area with number 240 and 320 emery cloth or equivalent grit sandpaper.

6. Polish the repaired area with number 600 grit emery cloth or equivalent grit sandpaper.

NOTE: Do not use sandpaper or emery cloth that contains iron oxide material on aluminum propellers.

7. Determine the depth of the repaired damaged area.
   - The maximum depth of the damage repair area must be measured using a depth gage.
   - A repair that is located on the face or camber side of the propeller must not exceed 0.063 inch (1.6 mm) in depth.
   - Propeller damage depth greater than this limit is not field repairable.

NOTE: An FAA approved Part 145 Propeller Repair Station or international equivalent may be able to do a repair. Contact McCauley Product Support for disposition of any damage that is deeper than the specified limits.

(e) Inspect Repaired Area

1. Do a fluorescent dye penetrant inspection to verify that the stress riser has been completely removed. Refer to the instructions in this service letter for fluorescent dye penetrant inspection procedures.

(f) Blade Painting After Repair

1. Prepare the repaired area for touch up paint by wiping with a Methyl n-Propyl Ketone (MPK) dampened cloth.

2. Corrosion protect the propeller blade in the area of the repair. Refer to the instructions in this service letter for the application of a chemical conversion film coating (for example, Alodine) on the repaired area of the propeller.

3. Touch up the propeller paint in accordance with the procedures in this service letter to blend the paint with the original finish.

(g) Install Deice Boot (If applicable)

1. If a deice boot was removed as a result of this inspection, install the removed or replacement deice boot on the propeller blade.

2. Refer to the applicable aircraft service or maintenance manual for deice boot installation instructions.
Figure 2. Field Blade Rework Criteria (Sheet 1)

- **RECOMMENDED BLADE REPAIR**
- **EDGE REPAIR TYPICAL**
  - \( RADIUS = 10d \)
  - TYPICAL CENTER AT DEEPEST POINT(S) (SURFACE REPAIR)
- \( d = \) DEPTH OF REPAIR
- \( 5d = 5 \times \) DEPTH OF REPAIR
- \( 10d = 10 \times \) DEPTH OF REPAIR
- FOR EDGE REPAIR ONLY:
  - \( d = \) DEPTH OF NICK + 0.031 INCH (0.8 mm)
- FOR SURFACE REPAIR ONLY:
  - \( d = \) DEPTH OF NICK + 0.002 INCH (0.05 mm)
Figure 2. Field Blade Rework Criteria (Sheet 2)

GENERAL RULES:
DO NOT REDUCE THE MAXIMUM THICKNESS OF SECTION.
KEEP THE ORIGINAL LEAD EDGE RADIUS.
BLEND TO THE PROFILE OF THE AIRFOIL SECTION.
3. Fluorescent Dye Penetrant Inspection Procedures

   A. General
      (1) Fluorescent penetrant inspection shall be performed as specified in this manual on products manufactured by McCauley Propeller Systems. Penetrant inspection, for continued airworthiness, shall be used to detect cracks or discontinuities open to the surface which may not be evident by direct visual inspection.
      (2) Inspection is performed in accordance with standard ASTM-E-1417 (latest revision), Standard Practice for Liquid Penetrant Examination. McCauley requires all dye penetrant inspections to conform to the Type I Fluorescent Dye and with a sensitivity level 3 as described in the ASTM-E-1417 (latest revision) standard.

      NOTE: The use of visible dye penetrants (Type II) is not recommended for the inspection of the propeller and propeller hardware. While Type II visible dye penetrants do have limited crack detection capability, the constituents of visible dye penetrants are likely to deposit residue in crack voids. The residue can be extremely difficult to remove from cracks, regardless of the cleaning method employed. Cracks can become fully or partially masked by the remaining residue. Due to these characteristics, visible dye penetrants can make follow-on detection of existing cracks virtually impossible when using other NDI penetrant methods, specifically Fluorescent Penetrant Inspection (FPI). Use of FPI for NDI type inspections on some propellers and propeller hardware is a requirement at propeller overhaul. Furthermore, visible dye residue contamination of fluorescent penetrant fluid is also known to significantly reduce the brightness of fluorescent indication. Visible dye penetrants include AMS2644, Type 2 red dye penetrant, or any vividly colored dye penetrant visible under ordinary white light. AMS2644, Type 1, Fluorescent penetrants which are visible under ultraviolet light are considered different materials by standard practices and should not be considered a subset of visible dye penetrants.

   B. Personnel
      (1) Individuals performing inspections for continued airworthiness defined in this manual shall hold an Airframe and Powerplant rating or international equivalent.

   C. Acceptance Criteria
      (1) Any verified flaw indications are rejectable.
      (2) Any indication which is believed to be non-relevant shall be regarded as a defect and shall be reexamined by an FAA approved Part 145 Propeller Repair Station or international equivalent to verify whether or not actual defects are present.

   D. Post Cleaning
      (1) Residual penetrant and developer must be removed prior to recoating using a cleaning solvent or vapor degreasing. Verify complete removal by inspecting under a ultraviolet light.

4. Chemical Conversion Film Coating

   NOTE: All repaired blades must have Chemical Conversion Film Coating applied for corrosion protection.

   A. General
      (1) The process for aluminum components must be in accordance with MIL-DTL-5541 and MIL-DTL-81706 Class 1A.
      (2) All repairs must be complete before the part is treated.
      (3) All grease, oil, or other material must be removed using solvent and/or a water based cleaner so the part, or the area of the part to be treated, has a water break free surface as required by section 3.3.2 of MIL-DTL-5541.
B. All parts that are chemical conversion film coated must have paint applied except on the engine mounting flange, cylinder mounting flange, and the area of the hub socket where the shim carrier contacts the hub.

CAUTION: PAINT OR PRIMER IS NOT ALLOWED ON THE ENGINE MOUNTING FLANGE, CYLINDER MOUNTING FLANGE, AND THE AREA OF THE HUB SOCKET WHERE THE SHIM CARRIER CONTACTS THE HUB. THIS IS A 5.295 INCH (134.5 MM) DIAMETER CIRCLE MEASURED FROM THE CENTER OF ALL BLADE SOCKETS.

5. Blade Painting

NOTE: McCauley strongly recommends that all blades be painted. Paint and primer protect blades from corrosion. McCauley recommends Sherwin-Williams products, but any industry equivalent is acceptable. The following procedure is recommended, but any procedure achieving similar results is acceptable.

NOTE: Repainting the entire propeller blade or the propeller assembly should only be accomplished at an FAA approved Part 145 Propeller Repair Station or international equivalent. Without the proper training and equipment, the static balance of the propeller can be affected by the application of paint.

NOTE: The propeller face side should be painted flat black unless otherwise noted.

A. Paint and Primer Mixtures.

NOTE: McCauley recommends Sherwin-Williams products, but any industry equivalent is acceptable.

NOTE: All drying times are based on 77°F (25°C) and 45% relative humidity.

CAUTION: NO PAINT OR PRIMER IS ALLOWED IN BLADE RETENTION AREA OR THE COUNTERWEIGHT SURFACE.

(1) Primer should be tack free in 10 to 20 minutes and can be recoated in 30 to 60 minutes.

(2) Allow for different drying times at different temperatures and humidity levels.

Paint and Primer Mixtures

<table>
<thead>
<tr>
<th>Paint/Primer</th>
<th>Mixture Instructions</th>
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<tbody>
<tr>
<td>Primer</td>
<td>1 Part Sherwin Williams P60G2 Industrial Wash Primer to 1.5 parts Sherwin Williams R7K44 Activator/Thinner</td>
</tr>
<tr>
<td>Semi-Flat Black Paint</td>
<td>Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1) Federal Standard 595 Color 37038</td>
</tr>
<tr>
<td>Semi-Flat White Paint</td>
<td>Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1) Federal Standard 595 Color 17875</td>
</tr>
<tr>
<td>Semi-Flat Silver Paint</td>
<td>Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1)</td>
</tr>
<tr>
<td>Semi-Flat Gray Paint</td>
<td>Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1)</td>
</tr>
</tbody>
</table>
Paint/Primer | Mixture Instructions
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Gloss Yellow Paint F63BXY11719 | Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1)
Semi-Flat Red Paint F63TXR11347 | Mix as directed by the manufacturer with V66V27 catalyst and R7K84 reducer (Note 1) Federal Standard 595 Color 31136

**NOTE:** The color numbers are assigned by the Atlanta, Georgia Sherwin-Williams facility.

B. The painted surface must be recoated with the first coat of the finish enamel within four hours of application of the primer.

C. Apply the paint in accordance with the manufacturer's instructions.

**NOTE:** Overnight drying time is recommended after paint application.

D. The recommended dry film paint thickness on constant speed and full feathering propeller blades should be 3 mils thick.

**NOTE:** Tip stripes should be painted on the camber side only so as not to interfere with the pilot's field of vision. Some propellers installed in a pusher configuration (and out of the pilot's field of view) may have a different paint scheme for the propeller blade tips.