EAGLE TECHNICAL BULLETIN
REF. TCCA STC: SH14-47
REF. FAA STC SR03496NY

Eagle Technical Bulletin Number: TB-E407-789-4

Purpose: To repair corrosion under the transimission mounts and under the fwd firewall

Eligible Serial Numbers: 53494, 53599, 53591, 53522

Compliance: During the incorporation of STC SH14-47/SR03496NY

Description:

A) Transmission Mount Doubler
It is acceptable to replace the Bell -1 Doubler, -2 Doubler and -3 Filler installed per Repair number 09RL-073 as well as 0789-03-001-1 Doubler Large and 0789-03-005-1 Doubler installed per TC STC SH14-47 (FAA STC SR03496NY) with the 0789-03-210-1/-3 Doubler Large and 0789-03-211-1 Packer or 0789-03-002-1 Packer as applicable.

B) FWD Firewall Doubler
Repair corrosion under the FWD firewall by cutting out corroded area and blending smooth. It is acceptable to replace Bell p/n 407-030-401-177 Skin with 0789-03-212-1 Repair Doubler.

Compliance with this Technical Bulletin requires the parts listed in Table 1 below.

Table 1 - Parts List

<table>
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<tr>
<th>QTY -011</th>
<th>QTY -013</th>
<th>QTY -015</th>
<th>PART NUMBER</th>
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<td>TB-E407-789-4-011</td>
<td>STRUCTURAL REPAIR KIT (S/N 53494)</td>
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<td>0789-03-210-1</td>
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<td>0789-03-211-1</td>
<td>PACKER</td>
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<td>0789-03-212-1</td>
<td>REPAIR DOUBLER</td>
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<td>140-001-1</td>
<td>WASHER</td>
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<td>MS20615-4M</td>
<td>RIVET</td>
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Weight and Balance:

Weight and Balance change to the aircraft is accomplished as part of STC SH14-47 / SR03496NY.

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION BRANCH
DAO # 01-0-01

APPROVED
BY: D. SHEPHERD (DE # 02)

DATE: 18.11.23
CERT. NO.: SH14-47
ISSUE NO.: 1

EAGLE COPTERS LTD
CALGARY, ALBERTA, CANADA

D  ADDED ELIGIBLE SERIAL # 53522  PM 18.11.23
C  ADDED TB-E407-789-4-013 /015  WK 18.07.11
B  ADDED ELIGIBLE SERIAL # 53599  PM 17.09.26
A  NEW ISSUE  VS 16.05.05
REV.  DESCRIPTION  BY  DATE

DESIGN  VS
DRAWN  PM
CHECKED  WK
MFG. APPR.  JD
APPROVED  WK
DE APPR.  DS

DRAWING NO.  TB-E407-789-4
TITLE  STRUCTURAL REPAIR
REV. D
SCALE NTS
SHEET 1 OF 8

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Procedure:

A) Transmission Mount Doubler
(0789-03-210-1 Applicable to S/N 53494 and 53599, 0789-03-210-3 Applicable to S/N 53591 and 53522.)

1. On S/N 53494, gain access to the area repaired by 09RL-073 Repair. Remove -1 Doubler, -2 Doubler and -3 Filler.

2. Remove corrosion completely from corroded area using instructions detailed in Bell TB 407-13-104 and BHT-ALL-SRM. Blend out damaged areas using a 10:1 length to depth ratio and ensure a smooth transition.

3. On S/N 53494 and 53599, transfer drill 0789-03-210-1 Doubler Large and 0789-03-211-1 Packer in place of p/n 0789-03-001-1 Doubler Large, p/n 0789-03-002-1 Packer and p/n 0789-03-005-1 Doubler per 0789-01-101 Doubler Installation Brake Disk, 0789-01-102 Doubler Installation and TB 407-13-104. On S/N 53494 only, transfer drill also per Bell Repair 09RL-073. Refer to Figure 2 and Figure 3.

4. On S/N 53591 and 53522, transfer drill 0789-03-210-3 Doubler Large in place of p/n 0789-03-001-1 Doubler Large per Installation Drawing 0789-01-101 Doubler Installation and TB 407-13-104. Install the 0789-03-005-1 Doubler at STA 144.63 per Installation Drawing 0789-01-102 Doubler Installation and TB 407-13-104. Continue to use 0789-03-002-1 Packer. Refer to Figure 4.

5. Fill blended and cutout areas with bonding adhesive per Bell Spec 299-947-100, Type II, Class 3.

6. Allow to cure at room temperature for 24 hours.

7. Sand adhesive flush with AFT doubler (Bell p/n 407-030-401-153) and clean for bonding.

8. Locate and position the 0789-03-210-1/-3 Doubler Large and 0789-03-211-1 or 0789-03-002-1 Packer as applicable, using bonding adhesive per Bell Spec 299-947-100, Type II, Class 3.

9. Install all rivets while adhesive is still wet in previous transfer drilled holes per Installation Drawing 0789-01-101 Doubler Installation and TB 407-13-104.

10. Remove excess adhesive squeeze-out.

11. Allow to cure at room temperature for 24 hours applying a pressure of 0.5 to 1.0 psi to repair area.

12. Inspect for voids and unbonded areas. Voids shall not exceed 10% of total bonded area. No one void shall exceed 0.25 square inch in area.

13. Prime all bare metal surfaces using Epoxy Polyamide Primer, per MIL-P-23377. Seal all edges of doubler using sealant per MIL-S-81733, Type II. Allow to dry. Re-prime sealant.
B) FWD Firewall Doubler
(Applicable to S/N 53494)

1. Gain access to the Bell 407-030-401-177 Skin and remove.

2. Remove corrosion completely from roof panel assy using instructions detailed in BHT-ALL-SRM. Blend out damaged areas using a 10:1 length to depth ratio and ensure smooth transitions.

3. Cut out/drill to remove damaged portions per Figure 1.


5. Apply primer to the underside of the 0789-03-212-1 Repair Doubler per ICA-E407-789.

6. Transfer drill the 0789-03-212-1 Repair Doubler from the cabin roof in place of 407-030-401-177 Skin. Transfer drill to the roof assembly from the 0789-03-212-1 Repair Doubler to the cabin roof using the FWD two rows of holes on the 0789-03-212-1 Repair Doubler per Figure 2. Take care not to damage underlying structures during drilling operation. Do not drill through inner skin except outside core area.


8. Install 0789-03-212-1 Repair Doubler in place of the Bell 407-030-401-177 Skin. Install the FWD two rows of holes on the 0789-03-212-1 Repair Doubler using MS20615-4M(X) Rivets and 140-001-1 Washers on the under side of the roof assembly per Figure 2.

C) Documentation

1. Notify Eagle Copters that this Technical Bulletin has been accomplished by filling the attached form (Sheet 8) and emailing it to Eagle Copters.

2. Make entry into aircraft technical reports to indicate TB-E407-789-4 has been completed.
Figure 1 - Roof Assembly Corrosion Cutouts
0789-03-212-1 REPAIR DOUBLER
0789-03-210-1 DOUBLER LARGE
0789-03-211-1 PACKER
0789-03-003-1 ROTOR BRAKE PAN (REF)
1X MS20615-4M(X) RIVET
0789-03-212-1 REPAIR DOUBLER ROOF ASSEMBLY (REF)
1X 140-001-1 WASHER
15 PL

Figure 2 - Doublter Installation
(TB-E407-789-4-011 on S/N 53494)
Figure 3 - Doubler Installation
(TB-E407-789-4-013 on S/N 53599)
**Figure 4 - Doubler Installation**
(TB-E407-789-4-015 on S/N 53591, 53522)

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NOTIFY EAGLE COPTERS THAT THE TB-E407-789-4 HAS BEEN INCORPORATED INTO THE AIRCRAFT LISTED BELOW.

AIRCRAFT SERIAL NUMBER: ____________________________

AIRCRAFT OWNER: ________________________________

DATE TB-E407-789-4 WAS INCORPORATED ON THE ABOVE AIRCRAFT:

________________________

SIGNATURE OF PERSON RESPONSIBLE FOR ENTRY INTO AIRCRAFT TECHNICAL RECORD:

________________________

PRINT NAME OF PERSON RESPONSIBLE FOR ENTRY INTO AIRCRAFT TECHNICAL RECORD:

________________________

Email this page to: jdjorg@eaglecopters.com

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EAGLE COPTERS LTD
CALGARY, ALBERTA, CANADA

DRAWING NO.
TB-E407-789-4

REV. D
SHEET 8 OF 8

TITLE
STRUCTURAL REPAIR

SCALE
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DATE 18.11.23

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