

Helifab
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HF-FM-7-9, Rev. 0

FAA APPROVED

ROTORCRAFT FLIGHT MANUAL SUPPLEMENT
FOR
BELL HELICOPTER TEXTRON CANADA LIMITED MODEL:
206L-1, L-3, L-4, AND 407 HELICOPTERS
WITH
HELIFAB
LITTER SUPPORT MODIFICATION

Aircraft Serial Number: _____

Aircraft Registration Number: _____

This supplement must be attached to the FAA Approved Rotorcraft Flight Manual when the Helifab litter support modification is installed in accordance with Supplemental Type Certificate number STC SR09361RC.

The information contained herein supplements or supersedes the information in the FAA Approved Rotorcraft Flight Manual only in those areas contained herein. For limitations, procedures, and performance information not contained in this supplement, consult the FAA Approved Rotorcraft Flight Manual.

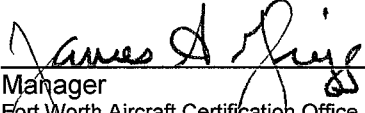
FAA Approved



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- NOTES:
- 1) Revised text is indicated by a black vertical line in the right hand margin in line with the text.
 - 2) Revised pages marked with "*" symbol.

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SECTION I: OPERATING LIMITATIONS

INTRODUCTION

The Helifab litter support modification removes the existing Bell Helicopter Textron Canada Limited (BHTCL) support bar between the vertical control tube tunnel and co-pilot door post and adds a new support bar approximately 7.5 inches higher in order to allow additional clearance for litters or cargo installed in the co-pilot area. The installation requires the removal of the co-pilot seat when only the new upper support is installed and allows for the re-installation of the existing support when the copilot seat is installed. At least one of the supports is required for flight. The new upper support consists of permanently installed doublers and a removable brace.

LIMITATIONS

The support bars are structural. The existing BHTCL support bar or the new support bar or both existing and new support bars must be installed. The existing BHTCL support bar must be installed when the co-pilot seat is occupied by the co-pilot.

Helifab litter support modification is not compatible with the BHTCL upper (secondary) stretcher installation.

SECTION II: NORMAL PROCEDURES

No change to basic rotorcraft flight manual

SECTION III: EMERGENCY PROCEDURES

No change to basic rotorcraft flight manual

SECTION IV: PERFORMANCE INFORMATION

No change to basic rotorcraft flight manual

SECTION V: WEIGHT AND BALANCE

The basic empty weight and balance and equipment list must be updated when Helifab's litter support modification is installed.