



Van Horn Aviation, L.L.C.
1510 W. Drake Dr.
Tempe, Arizona 85283

FAA APPROVED
ROTORCRAFT FLIGHT MANUAL SUPPLEMENT

For

VHA 2062200-101/-301 TAIL ROTOR BLADES

Installed On

MODEL 206L3 HELICOPTERS

Flight manual supplement also applicable to 206L1 helicopters
modified per Bell Service Instruction BHT-206-SI-2050

REGISTRATION No. _____

SERIAL No. _____

This supplement must be attached to the applicable FAA Approved 206L series Flight Manual when Van Horn Aviation **2062200-101/-301 Tail Rotor Blades** have been installed in accordance with STC No. SR02249LA.

The information contained herein supplements or supersedes information of basic Flight Manual only in those areas listed herein. For limitations, procedures, and performance data not contained in this supplement, consult basic Flight Manual and applicable Flight Manual Supplements.

FAA Approved: *S. J. J. [Signature]*
Manager, Flight Test Branch, ANM-160L
Federal Aviation Administration
Los Angeles Aircraft Certification Office
Transport Airplane Directorate

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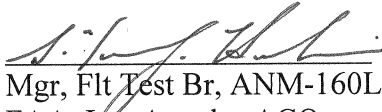


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RFM Supplement to the
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Flight Manual Supplements
STC No. SR02249LA

LOG OF PAGES

Rev. No.	Page No.	Page Rev.	Description	FAA Approval
0	1 2 3 4 5 6 7 8	0 0 0 0 0 0 0 0	Original issue of complete supplement.	<u>/s/ Seyed-Youssef Hashemi</u> Mgr, Flt Test Br, ANM-160L FAA, Los Angeles ACO Transport Airplane Directorate Date: <u>12/01/2011</u>
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Revised pages marked with "*" symbol.

NOTE

Revised text is indicated by a black vertical line.
Insert latest revision pages; dispose of superceded pages.



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BHT-206L3-FM-1 and Applicable
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STC No. SR02249LA

TABLE OF CONTENTS

<u>TITLE</u>	<u>PAGE NO.</u>
Introduction	4
Section 1, Limitations	4
Section 2, Normal Procedures	4
Section 3, Emergency/Malfunction Procedures	4
Section 4, Performance	5
Section 5, Weight and Balance	9



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INTRODUCTION

The VHA 2062200-101/-301 tail rotor blade is a composite and metallic structure incorporating the NASA-developed RC (4)-10 (10% thick) rotor blade airfoil. The VHA blade radius is approximately .10 inches shorter than the existing production tail rotor blade. Blade chord length is the same as the existing blade at 5.25 inches. The tip of the blade is rounded to reduce noise and tip drag. An electroformed nickel abrasion strip is added for erosion protection.

SECTION 1 ***LIMITATIONS***

No Change

SECTION 2 ***NORMAL PROCEDURES***

No change

SECTION 3 ***EMERGENCY/MALFUNCTION PROCEDURES***

No change



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SECTION 4

PERFORMANCE

IGE AND OGE HOVER CEILING CHARTS

The advanced airfoil used on the VHA 2062200-101/-301 tail rotor blade results in increased stall margin, thereby improving high altitude performance. Satisfactory stability and control has been demonstrated in relative winds of 30 MPH (26 knots) sideward and rearward at all loading conditions within an expanded Area A of Hover Ceiling Charts. The expanded Area A includes the following increases in allowable weight through Area B only and up to the allowable maximum gross weight:

IGE – 170 lbs
OGE – 75 lbs

These weight increases are applicable for Basic Flight Manual and all Bell Helicopter Textron FAA approved Flight Manual Supplements.

IGE EXAMPLES

Three examples are shown below for a sample IGE Hover Ceiling Chart (Figure 4-1). A chart on the next page illustrates these examples.

Example 1:

Pressure Altitude = 12,000 ft

Outside Air Temperature = 0°C

Initial Result = Area A maximum of 3640 lbs

Additional Allowable: Adding 170 lbs results in a maximum weight of 3810 lbs. This is less than the maximum gross weight of 4150 lbs, so the full 170-lb increase is permitted.

Example 2:

Pressure Altitude = 7,500 ft

Outside Air Temperature = 20°C

Initial Result: Area A maximum of 4040 lbs.

Additional Allowable: Adding 170 lbs results in a maximum weight of 4210 lbs. This is more than the maximum gross weight. Subtract the Area A maximum from the maximum gross weight to find the additional allowable weight ($4150 - 4040 = 110$ lbs).

Example 3:

Pressure Altitude = 2,000 ft

Outside Air Temperature = 40°C

Initial Result = Area A maximum of 4150 lbs. This is the maximum gross weight, so no additional weight is permitted.



NOTE

The use of Van Horn Aviation tail rotor blades does NOT authorize loading over the aircraft's maximum internal gross weight limit of 4150 lbs (or maximum external gross weight limit of 4250 lbs) at any time or in any condition.

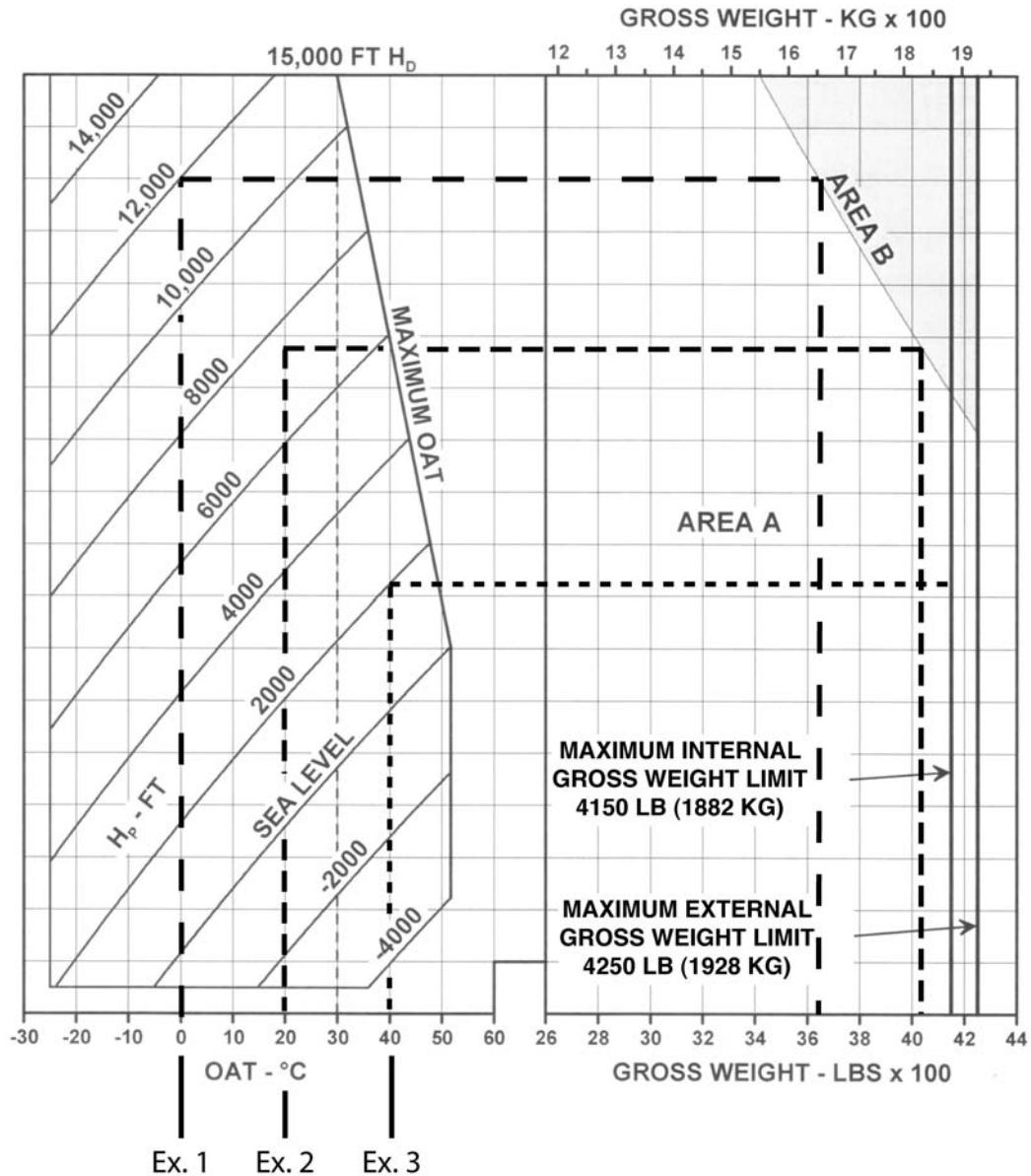


Figure 4-1
 Sample IGE Hover Chart



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OGE EXAMPLES

Three examples are shown below for a sample OGE Hover Ceiling Chart (Figure 4-2). A chart on the next page illustrates these examples.

Example 1:

Pressure Altitude = 12,000 ft

Outside Air Temperature = 0°C

Initial Result = Area A maximum of 3530 lbs

Additional Allowable: Adding 75 lbs results in a maximum weight of 3605 lbs. This is less than the maximum gross weight of 3870 lbs permitted for this condition, so the full 75-lb increase is permitted.

Example 2:

Pressure Altitude = 8,000 ft

Outside Air Temperature = 13°C

Initial Result: Area A maximum of 3950 lbs

Additional Allowable: Adding 75 lbs results in a maximum weight of 4025 lbs. This is more than the maximum gross weight of 3980 lbs permitted for this condition. Subtract the Area A maximum from the maximum gross weight to find the additional allowable weight ($3980 - 3950 = 30$ lbs).

Example 3:

Pressure Altitude = 4,000 ft

Outside Air Temperature = 30°C

Initial Result = Area A maximum of 4080 lbs. This is the maximum gross weight for this condition, so no additional weight is permitted.



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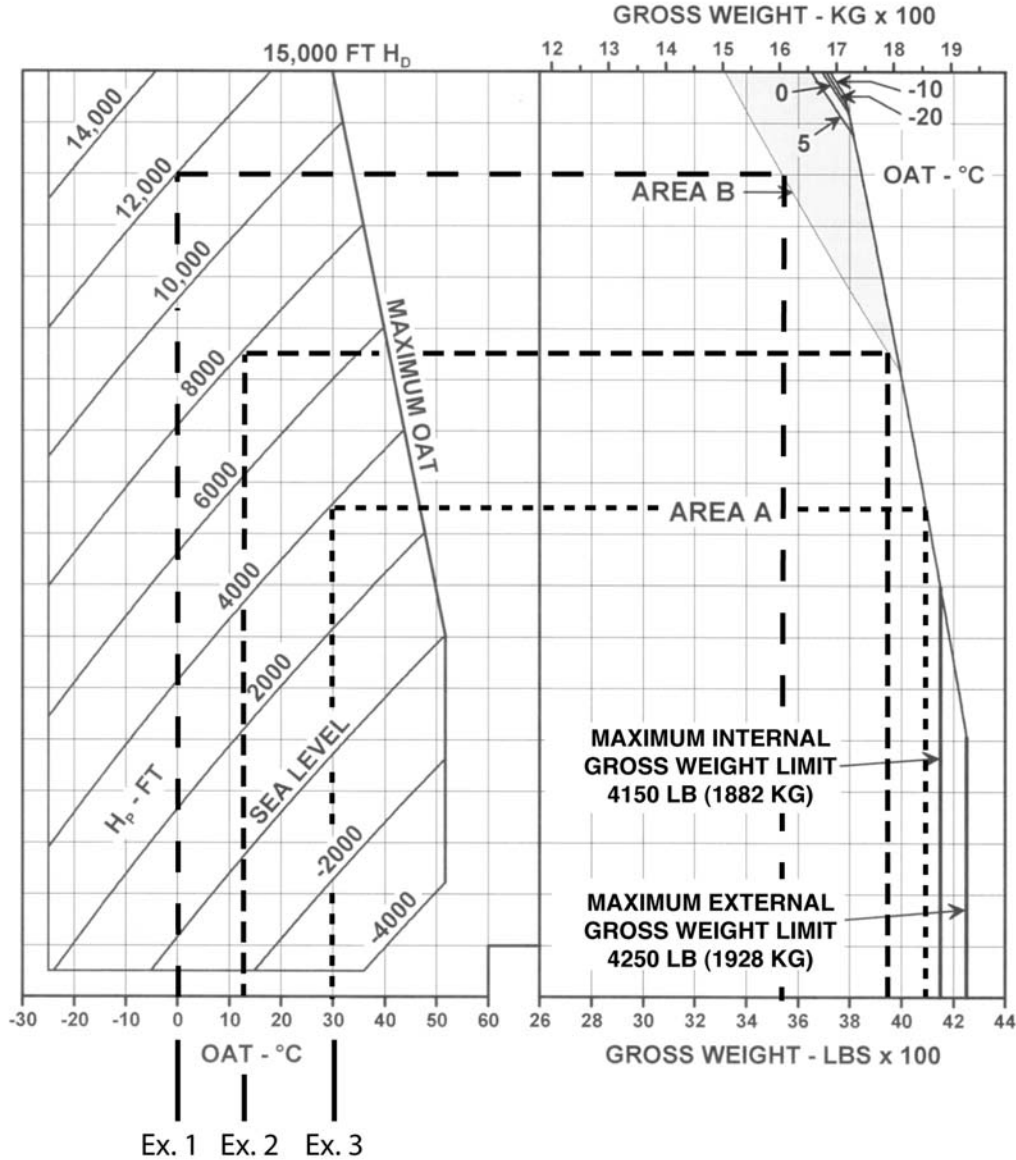


Figure 4-2
 Sample OGE Hover Chart



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SECTION 5
WEIGHT AND BALANCE
No Change