# SCHWEIZER AIRCRAFT CORP.

Supplement to the FAA Approved Rotorcraft Flight Manual

For

Schweizer 300CB Helicopter Model 269C-1

with a

### CABIN HEATER KIT INSTALLATION

Part Numbers 269A4451-1, -3 & -5

Date of Original Approval:

MAY 2 | 1997

Date of Rev #1 Approval:

Approved By:

Michelew. Maurer

Manager, Systems and Flight Test

Branch, NYACO, ANE-172

# ROTORCRAFT FLIGHT MANUAL SUPPLEMENT FOR 300CB MODEL 269C-1 HELICOPTERS WITH A CABIN HEATER KIT INSTALLATION

### LOG OF PAGES

PAGE	DATE	PAGE	DATE
1	21 May 1997	9	01 Dec 1995
2	21 May 1997	10	01 Dec 1995
3	21 May 1997		
4	01 Dec 1995		
5	01 Dec 1995		
6	01 Dec 1995		
7	21 May 1997		
8	01 Dec 1995		

#### **NOTES**

The change bar ( ) defines the latest FAA Approved changes. The asterisk (\*) indicates not officially approved.

FAA Approved: 01 Dec 1995 Revised: 21 May 1997

# **REVISION TABLE**

Revision Number	Date	Description	
#1	21 May 1997	Addition of 269A4451-5 Kit Installation.	

FAA Approved: 01 Dec 1995 Revised: 21 May 1997

This page is intentionally left blank.

# **Table of Contents**

Section/ Para No.	Title	Page No.
1 414 1 10.	1 1110	1 484 110.
Section I	Introduction and General	7
Section II	Limitations	7
Section III	Emergency and Malfunction Procedures	7
Section IV	Normal Procedures	8
	Figure 4-1. Instrument Panel	8
Section V	Performance Data	9
Section VI	Weight & Balance	9
Section VII	Aircraft Handling, Servicing, and Maintenance	9
Section VIII	Additional Operations and Performance Data	9

This page is intentionally left blank.

#### SECTION I

Introduction and General

This supplement must be attached to the FAA Approved Flight Manual and be kept aboard the aircraft at all times when the aircraft is equipped with the cabin heater, Part Number 269A4451-1 or -5 (factory installed) or -3 (field installed kit).

This supplement contains the limitations and normal operating procedures for the cabin heater. When operating in accordance with this supplement, these limitations and operating procedures are in addition to, or in place of, those contained in the basic FAA Approved Flight Manual

Except as modified by this Rotorcraft Flight Manual Supplement, operation is compliance with Section II of the basic FAA Approved Rotorcraft Flight Manual is mandatory. Other sections of the RFM or Supplment are recommended procedures.

The three-speed cabin heat blower is controlled by a switch on the instrument panel (Fig. 4-1). The electrical system is protected by a 7.5 amp circuit breaker. When the blower is operating, air is drawn from the cabin through holes in the top of the right seat back support and into the blower. The air from the blower is then forced through a heater muff assembly that is attached to the engine exhaust pipe. Heated air returns to the cabin through vents in the cabin floor. Warm air defrosts the canopy glass while heating the cabin.

#### SECTION II

Limitations Not Affected

#### **SECTION III**

**Emergency and Malfunction Procedures** 

#### 3-1. Alternator Failure

Operate heater control or pull circuit breaker to OFF in case of alternator failure. Land as soon as practical.

FAA Approved: 01 Dec 1995

Revised: 21 May 1997

#### SECTION IV

Normal Procedures

# 4-1. Preflight Check

## 1. Powerplant Installation

Check integrity and security of heater muff on exhaust stack.

#### 2. Heater Installation

Check security of blower and hose installation.

#### 3. Cabin

Turn heater control switch on and verify operation of blower; adjust vents for desired airflow.

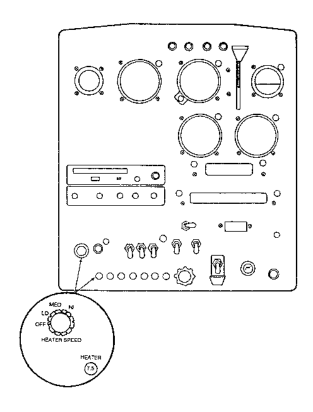


Figure 4-1. Instrument Panel

#### SECTION V

Performance Data Not Affected

#### SECTION VI

Weight and Balance

At the time of delivery, Schweizer Aircraft Corporation provides each rotorcraft with an original weight and balance report and a list of equipment (equipment both required and optional) installed on the helicopter at the time of licensing. The removal or addition of any equipment can affect the basic empty weight and center of gravity. Any change to the permanently installed equipment or modification which affects weight or moment must be entered in the weight and balance record.

#### SECTION VII

Aircraft Handling, Servicing and Maintenance Not Affected

#### SECTION VIII

Additional Operations and Performance Data Not Affected

This page is intentionally left blank.