SCHWEIZER AIRCRAFT CORP.

Supplement to the Approved Rotorcraft Flight Manual

For

Schweizer 300C Model 269C Helicopters

OPTIONAL INSTRUMENT PANEL / CONSOLE INSTALLATION Part Number 269A4540

EFFECTIVITY OPTIONAL ON ALL MODEL 269C HELICOPTERS
EQUIPPED WITH A 28 VOLT ELECTRICAL SYSTEM

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LOG OF PAGES

PAGE	DATE
	9.44.00
1	8/12/88
2	8/12/88
3	8/12/88
4	8/12/88
5	8/12/88
6	8/12/88
7	8/12/88
8	8/12/88
9	8/12/88
10	8/12/88

NOTES

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

REVISION TABLE

Number Change	Date	Description
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SECTION I

Introduction & General

The 269A4540 instrument panel installation consists of three basic structural panel configurations. Each configuration allows for many possible combinations of instruments and avionics.

Panel Configuration "A" (Figure 4-2A) is an enlarged panel designed for basic VFR instrumentation with additional space to allow for optional NAV packages and radios. No provisions are made for equipment installation in the panel base.

Panel Configuration "B" (Figure 4-2B) maintains the enlarged instrument panel but also employs a short console base panel to increase avionics capacity while also allowing full three seat capability.

Panel Configuration "C" (Figure 4-2C) is designed for maximum avionic capability wih a full center console. The installation of this panel limits aircraft total occupancy to a maximum of two persons.

This supplement provides location and operation of the basic mandatory instrumentation. Operational instructions and placement of optional components have not been provided as this may vary with each aircraft. Schweizer Form I-4989 is supplied with each aircraft equipped with the 269A4540 Instrument Panel which lists location of optional installed avionics and instrumentation. It is the pilot's responsibility to become familiar with the operation and placement of all installed equipment prior to aircraft flight.

This supplement must be carried in the applicable basic DO/FAA - Approved 300C Model 269C Rotorcraft Flight Manual when the rotorcraft is equipped with any of the 269A4540 instrument panel assemblies.

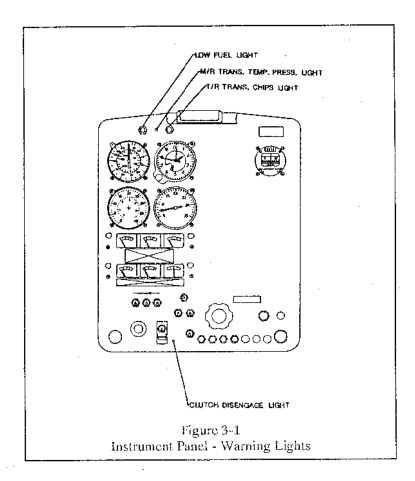
Except as modified by this flight manual supplement, operation in compliance with the basic approved rotorcraft flight manual is mandatory.

SECTION II

Limitations

- 1. Helicopters equipped with the 269A4540 Instrument Panel are not eligible for approval to fly into IFR or IMC conditions.
- 2. Helicopters equipped with Panel Configuration "C" (Figure 4-2C) are approved for operation with a maximum of 2 occupants.

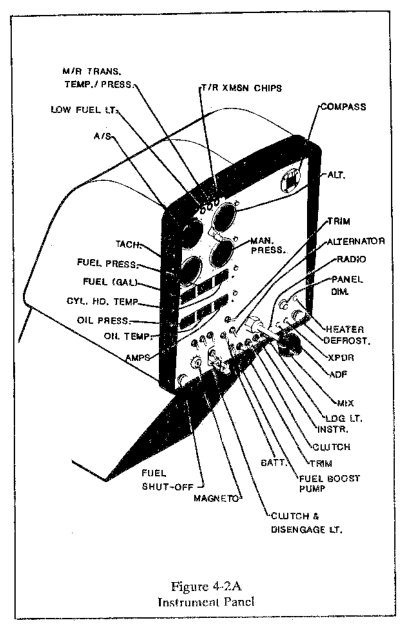
SECTION III

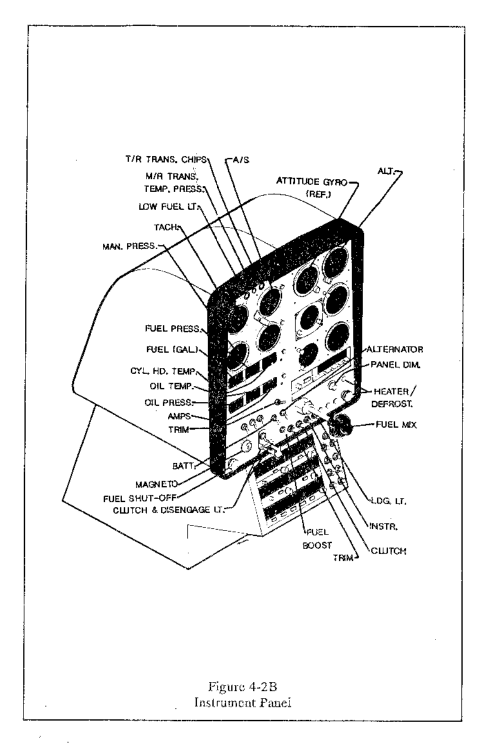


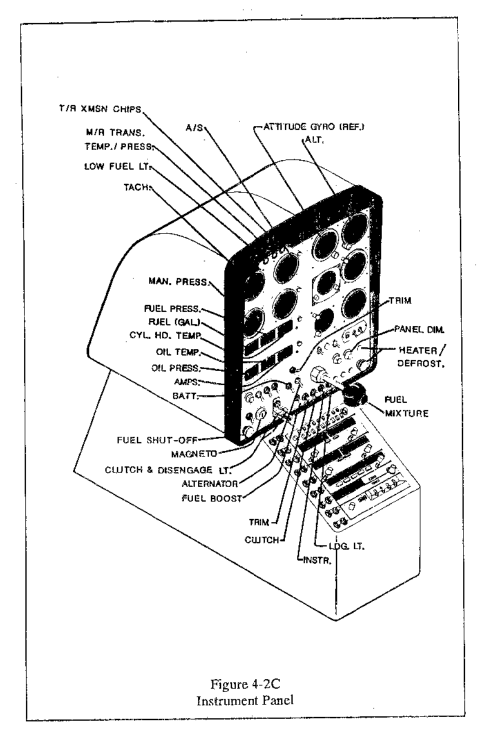
Emergency and Malfunction Procedures

SECTION IV

Normal Procedures







SECTION V

· Performance Data

Not Affected

SECTION VI

Weight and Balance Data

At the time of delivery, Schweizer Aircrast Corporation provides each rotorcrast with an original weight and balance report and the equipment list, (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 of 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