

KEITH PRODUCTS, L.P. ENVIRONMENTAL SYSTEMS

CERTIFICATION REPORT NO. CR-S76-9 AIR CONDITIONING/HEATING SYSTEM INSTALLATION **FLIGHT MANUAL SUPPLEMENT**

FOR

SIKORSKY S-76A, B, C

STC NO. SH5778SW

Date:

February 7, 1992

Rev:

Rev. Date: March 4, 1997



Keith Products, inc. 4554 Claire Chennault Dallas, Texas 75248 Phone (972) 407-1234 Fax (972) 407-1571

FAA APPROVED

HELICOPTER FLIGHT MANUAL SUPPLEMENT

TO

SIKORSKY S-76 A, B, AND C

R/NO. S/NO.

This supplement must be attached to the applicable FAA approved Helicopter Flight Manual when a Keith Products, Inc. air conditioner is installed. The information contained herein supplements the basic manual only in those areas listed herein. For Limitations, Procedures and Performance information not contained in the supplement, consult the basic Helicopter Flight Manual. The air conditioner is installed in accordance with STC # Manual. SH5778SW.

APPROVED:

Manager, Rotorcraft Certification Division

Federal Aviation Administration

Southwest Region

Fort Worth, Mexas 76101

Date:

Revised: MAR 0 4 1997



REVISIONS

Revision	Change	Date
Original Issue		7 February 1992
A	Add S-76C, Pg. 1-4	17 February 1997



FAA APPROVED

HELICOPTER FLIGHT MANUAL SUPPLEMENT

TO

SIKORSKY S-76 A, B, AND C

LIST OF CONTENTS IN THIS SUPPLEMENT

SECTION i	REVISIONS	PAGE 3
SECTION I	OPERATING LIMITATIONS	PAGE 4
SECTION II	NORMAL PROCEDURES	PAGE 4
SECTION III	EMERGENCY PROCEDURES	PAGE 4
SECTION IV	PERFORMANCE DATA	PAGE 4
SECTION V	SUPPLEMENTS	PAGE 4

Date:

Revised: MAR 0 4 1997



FAA APPROVED

HELICOPTER FLIGHT MANUAL SUPPLEMENT

TO

SIKORSKY S-76 A, B, AND C

SECTION I

OPERATING LIMITATIONS

No Change

SECTION II

NORMAL PROCEDURES

Air conditioning may be operated with ground power or aircraft electrical system providing 28 VDC to the main buss. To operate system proceed as follows: Turn ON air conditioning with switch located on left hand overhead panel. For maximum cooling, close door and window. Turn OFF air conditioning with switch.

SECTION III

EMERGENCY PROCEDURES

Air conditioner will automatically load shed in the event of generator failure.

SECTION IV

PERFORMANCE DATA

No Change

SECTION V

SUPPLEMENTS

No Change

Date: Revised: MAR 0 4 1997