Department of Transportation—Jederal Aviation Administration

Supplemental Type Certificate

Number SA780NW

This certificate, issued to Kenmore Air Harbor, Inc.

certifies that the change in the type design for the following product with the libritations

therefor as specified hereon meets the airworthiness requirements of Part,

Ćivil Air

Regulations, effective May 15, 1956, as amended by 3-1 through

Original Product - Type Certificate Number: 3A24

Make: Cessna

Model: A185F

Description of Type Design Change: Installation of Edo 628-2960 seaplane floats on aircraft equipped with Cessna Cargo Pod (P/N 0700062-43).

This installation must include a pessha ventral fin (P/N 0712764-2) and a Cessna non-linear rudder centering system.

Limitations and Conditions: Approval of this change in type design applies basically to the above model aircraft only. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the interrelationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate and Addendum No. SA780NW shall be maintained as part of the permanent records for the modified aircraft.

This certificate and thefspipporting data which is the basis for approval shall remain in effect until sur-

rendered, suspended bevoke or of termination date is otherwise established by the Administrator of the

Federal Aviation/Administration.

Date of applicat May 22, 1979

June 1, 1979

Date amended :

Date reissued :

z digetion of the Administrator

Chief, Engineering and Manufacturing Branch (Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

United States of America

Department of Transportation—Jederal Aviation Administration

Supplemental Type Certificate

(Continuation Sheet)

June 1, 1979 Number SA780NW

SUPPLEMENTAL TYPE CERTIFICATE ADDENDUM NO. SA780NW

The conditions and limitations of the original specifications apply except as follows:

This Addendum, which is part of Supplemental Type Certificate No. SA780NW, prescribes the conditions and limitations under which the STC was issued and meets the airworthiness requirements of Civil Air Regulations Part 3. A copy of this Addendum shall be maintained as part of the modified aircraft permanent records.

SUPPLEMENTAL TYPE CERTIFICATE HOLDER: Kenmore Air Harbor, Inc.

I. CESSNA A185F, 6PCL (SEAPLANE-NORMAL CATEGORY) AS MODIFIED BY STC SA780NW

Required Equipment:

In addition to the required equipment specified by T.C. Data sheet 3A24, the following items are required:

- 1. Cessna Cargo Pod (P/N 0700062-43)
- 2. Cessna Ventral Fin (P/N 0712764-2)
- 3. Rudder non linear centerline spring Cessna Drawing No. 0742018-1 and -2)
- 4./Placard Cessna (P/N 0705049-3)
 - Placard Cessna (P/N 1400019-64)

Placards:

The following placards must be displayed as indicated:

1. Flight Operation With a Cargo Pack:

THE CLIMB PERFORMANCE OF THE AIRCRAFT EQUIPPED WITH A CARGO PACK IS APPROXIMATELY 140 FT/MIN LESS THAN THAT SHOWN IN THE MAXIMUM RATE-OF-CLIMB DATA TABLE FOR THE A185F FLOATPLANE

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

FAA FORM 8110-2-1 (10-69)

This certificate may be transferred in accordance with FAR 21.47.

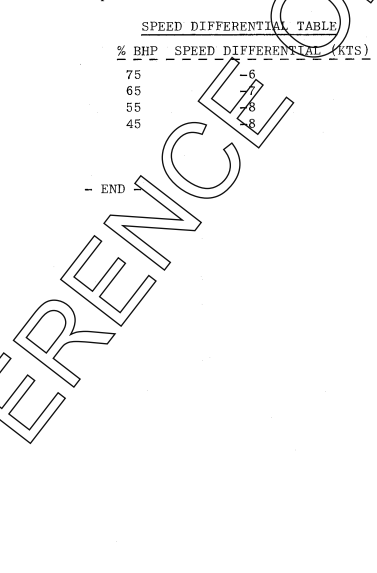
Placards (continued):

2. ADF

THE ADF BEARING ACCURACY MAY BE ADVERSELY AFFECTED BY THE TYPE AND/OR ARRANGEMENT OF THE CARGO PAC CONTENTS (CESSNA P/N 0705049-3)

Performance:

To obtain speed performance for the airplane equipped with the cargo pod, the speed differentials shown in the table below should be subtracted from the KTAS figures shown in the Cruise Performance charts for the standard floatplane:



Page 4 of 4 Pages