United States of America

Department of Transportation—Federal Aviation Administration

Supplemental Type Certificate

Number

SA526NW

This certificate, issued to

KENMORE AIR HARBOR, INC.

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

therefor as specified hereon meets the airworthiness requirements of Part

Regulations, Dated May 15, 1956, As Amended by 3-1 Through 3-

Original Product - Type Certificate Number: 3A24

Model: 185 Through 185E

Description of Type Design Change: Installation of Edg Model 582-3430 seaplane floats in accordance with Edo Installation Drawing No.

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 won the airworthiness of that aircraft. This approval is intended for (installation in the above models with the Continental IO-520-D

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

rendered, suspended, he r a feymination date is otherwise established by the Administrator of the

Tederal Aviation Administration

Date of application

September 20, 1977

Date reissued :

October 11, 1977

Date amended :

By direction of the Administra

Chief, Engineering and Manufacturing Branch

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—Federal Aviation Administration

Supplemental Type Certificate

(Continuation Sheet)

October 11, 1977 Number

Limitations and Conditions (continued): engine in accordance we kenmore Air Harbor, Inc. STC SA525NW. A copy of this Certificate and Addendum shall be maintained as part of the permanent records for the modified

SUPPLEMENTAL TYPE CERTIFICATE ADDENDUM NO.

The conditions and limitations of Type Certificate Data Sheet Now 3A24 apply except as follows:

The Supplemental Type Certificate Addendum, which is part of STC SA526NW, prescribes the conditions and limitations under which the product for which the STC was issued meets the airworthiness requirements of the Civil Air Regulations.

SUPPLEMENTAL TYPE CERTIFICATE HOLDER: Kenmor r Hanbor, Inc.

CESSNA 185 THRU 185E, 6PCL-SM (NORMAY CATEGORY) AS MODIFIED BY STC SA526NW I.

Engine:

Continental 5/20-D (STC SA525NW)

Propeller:

McGauley 2434C58/90AT-4 (T.C. 3A24)

McCauley D3A32C90/82NC-2 (STC SA240NW)

C. G. Range:

Seapland (Normal Category)

+41,9) to (+46.5) at 3350 lbs.

 $^{\prime}\!1$) to (+46.5) at 2200 lbs.

TRAIGHT LINE VARIATION BETWEEN POINTS GIVEN

Maximum Weight:

3350 lbs.

Æli**gi**ble Serial Numbers

See Type Certificate Data Sheet 3A24.

NOTE 1: wight and balance report, together with list of equipment ϵ ificated empty weight and loading instructions when , must be provided for each aircraft at the time of modi-

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.