## Department of Transportation—Jederal Aviation Administration

## Supplemental Type Certificate

Number SA240NW

This certificate, issued to KENMORE AIR HARBOR, INC.

JAN 2<del>3 1978</del>

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 3 of the Xivil Air Regulations, dated May 15, 1956

Original Product — Type Certificate Number: 3A24

Make: Cessna

Model: 185 through 185E, A185E, and A185F (Landplane, Floatplane, and Amphibian)

Description of Type Design Change:

Installation of a McCauley D3A32C90/82NC-2 three-bladed propeller, Cessna 1250909 or 1652043-1 spinner, governor, and associated system on a Continental I0-520-D engine in accordance with Cessna Service Manual No. D 2007C3-13, dated October 15, 1972, and Kenmore Air Harbor, Inc.) Installation Instructions K1853, Amended September 21, 1977.

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 affect upon the airworthiness of that

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, reveked, or aftermination date is otherwise established by the Administrator of the

Federal Aviation Appinistration.

Date of application December 4, 1975

MINISTRA

apel December 8, 1975

Date reissued:

Date amended: Feb 5, 1976; Oct 6, 1977;

Jan 16, 1978
By direction of the Administrator

D. L. Reggin

Acting <u>Chief</u>, <u>Engineering and Manufacturing Branch</u>
(Title)

## Department of Transportation—Federal Aviation Administration

## Supplemental Type Certificate

(Continuation Sheet)

Number SA240NW

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Limitations and Conditions continued: aircraft. This approval is also extended to installation in the above models with EDO Mode \ 582-3430 \$\gamma\text{ga}plane floats in accordance with STC SA832EA or SA526NW and EDQ Model 696-3500 amphibian seaplane floats in accordance with STC SA558NW. copy of this Certificate and Addendum No. SA240NW shall be maintained as part of the permanent records for the modified aircraft.

SUPPLEMENTAL TYPE CERTIFICATE ADDENDUM NO. SA240NW

The conditions and limitations of Type Certificate Data Sheet Number 3A24 apply except where superseded by the following:

This Supplemental Type Certificate Data Sheet, Which is part of STC SA240NW prescribes the conditions and limitations under which the product for which the STC was issued meets the airworthiness requirements of the Federal Aviation Regulations:

SUPPLEMENTAL TYPE CERTIFICATE HOLDER

Kenmore Air Harbor, Inc.

I. MODEL CESSNA 185 THRU 185E AND AT85F (NORMAL CATEGORY) AS MODIFIED BY

STC SA240NW

Engine:

Continental IO-520-D (Same)

Fuel:

Engine Limits:

100/130 octane minimum grade aviation gasoline

Takeoff (5 min.) - 2850 rpm 300 HP

Maximum Continuous Power - 2700 rpm 285 HP

Propeller and

Limits Propeller,

McCauley D3A32C90/82NC-2

Diameter: Max. - 80": Min. - 78"

Pitch Setting: Low - 11.50; High 28.10

McCauley C290D2/T9 Prope/ler Governo

or C290D3/T9

Woodward A210462

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.

Powerplant Instrument 0il Temperature: Green Arc 1200 to 2400F - normal Markings: operating range Oil Pressure: Green Arc 30 to 60 psi - normal operating range Red Line 20 psi min. 100 psi max. Tachometer: Green Arc 2200 to 2550 ppm - normal operating range caution Yellow Arc 2700 - 2850 rpm > Red line 2850 rpm - maximum Fuel Flow: Green Arc 7 to 77 gph norma1 operating range Red line 25 gph maximum at sea level Cylinder Head Temperature: Green Arc 200 to 4600F - normal operating range Red Line 4600 - maximum Landplane (See Data Sheet 3A24) C.G. Range Float (ane with EDO 249A-2870 and EDO 628-2900 floats (See Data Sheet 3A24) Floatplane - with EDO 582-3430 as per STO SA832EA or SA526NW Amphibian - (See Data Sheet 3A24) Straight line variation between points given Amphibian - with EDO 696-3500 as per STC SA558NW Maximum Weight Landplane - (See Data Sheet 3A24) Floatplane - EDO 249A-2870 - 3190 lbs EDO 628-2960 - 3320 lbs See Data Sheet 3A24 EDO 582-3430 - 3350 lbs Amphibian - EDO 597-2790 - 3100 - 3265 lbs (See Data Sheet 3A24) Amphibian - EDO 696-3500 - 3350 lbs END -Page 4 of 4