United States of America

Department of Transportation — Jederal Aviation Administration

Supplemental Type Certificate

Number SA428NW

This certificate, issued to

Kenmore Air Harbor, Inc.

certifies that the change in the type design for the following product with the timitations and conditions

therefor as specified hereon meets the airworthiness requirements of Park

Civil Air of the

Regulations, equivalent to CAR 3, dated November 13, 1945; and FAR 21.29(a)(1)(ii).

Original Product - Type Certificate Number:

A-806

Make: DeHavilland

Model: DHC-2/Mk 1/8/Mk/11

Description of Type Design Change: Installation of a water rudder steering system controlled by tail wheel steering belicrank on float plane in accordance with Kenmore Air Harbor, Inc Installation Instructions K-10060.

Limitations and Conditions Approval of this change in type design applies basically to the above aircraft only. This approval should not be extended to other aircraft of Limitations and Conditions this model on which other previously approved modifications are incorporated unless it is determined that the interpelationship between this change and any of those other previously approved modifications will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate and Kenmore Installation Instructions No. K-10060 shall be manintained as part of the permanent records for the modified aircraft.

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

hojked, or a termination date is otherwise established by the Administrator of the

Federal Avilition Administration.

Danuary 27, 1977

Date reissued:

March 28, 1977

Sale amended: March 28, 1986

By direction of the Administrator

William B askworth

Manager, Seattle Aircraft Certification Office

(Title)