

FEDERAL AVIATION AGENCY

FORM APPROVED, BUDGET BUREAU NO. 04-R015

SUPPLEMENTAL TYPE CERTIFICATE

INSTRUCTIONS - SUBMIT IN TRIPLICATE TO LOCAL
FAA FLIGHT STANDARDS INSPECTOR.
COPY WILL BE RETURNED TO APPLICANT UPON
ISSUANCE

1. NAME AND ADDRESS OF APPLICANT

The Hamilton Company
106 Neuhaus Street
International Airport
Houston 17, Texas

2. SUPPLEMENTAL TYPE CERTIFICATE APPLIED FOR:

AIRCRAFT ENGINE PROPELLER

ORIGINAL MODEL DESIGNATION

Vickers-Armstrong Viscount 810

NEW MODEL DESIGNATION (If desired)

None

3. DESCRIPTION OF CHANGE

Installation of The Hamilton Co. Type HF-V overspeed warning system in
accordance with Hamilton Installation Manual No. 4.

NOTE: FAA approved AFM Supplement dated 5-15-64 required.

4a. WILL DATA BE AVAILABLE FOR SALE OR RELEASE TO OTHER PERSONS?

YES NO

b. WILL PARTS BE MANUFACTURED FOR SALE (Ref. CAR 1.55)?

YES NO

5. SIGNATURE AND TITLE OF APPLICANT



SIGNATURE

2-24-64

DATE OF APPLICATION

TITLE

6. To be Completed by FAA

NATURE AND LOCATION OF DATA

Data listed in Item 3 above, Manual No. 1 and TIR T517SWS on file at SW-210.

NOTE: See STC SA302-SW file for Manual No. 1

Applicable regulations SR450A, & same as original certification.

ORIGINAL TYPE CERTIFICATE NO.

814

SUPPLEMENTAL TYPE CERTIFICATE NO.

SA379SW

DATE OF APPROVAL

6-3-64

FAA APPROVAL



SIGNATURE

H. H. Slaughter
Chief, Engineering and Manufacturing Branch

TITLE