

United States of America
Department of Transportation -- Federal Aviation Administration

Supplemental Type Certificate

IMPORT

Number SA02072NY

This certificate issued to

Viking Air Ltd.
9574 Hampden Road
Sidney, British Columbia, Canada
V8L 5V5

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 Civil Air Regulations.

Original Product -- Type Certificate Number: A-806
Make: deHavilland
Model: DHC-2 MKIII

Description of Type Design Change:

Installation of updated fuel system components must be done in accordance with Viking Air Ltd., Master Document Index (MDI), VT2MK1372, Issue 1, dated June 8, 2004, Transport Canada approved September 14, 2004, or later Transport Canada approved revision.

Limitations and Conditions:

Operating Data:

When installing replacement fuel filter as per configurations 1, 4, 6 & 7 of Configuration Table on Viking Air Ltd., Drawing VT2P1290, Issue 3, dated June 23, 2004, or later Transport Canada approved revision, operation must be in accordance with Viking Air Ltd., Flight Manual Supplement VT2P1374-44, Issue #1, Transport Canada approved September 14, 2004, or later Transport Canada approved revision.

Required Equipment:

- Aircraft shall conform to the following deHavilland modifications prior to the incorporation of this STC:
 - T2/2009 (Modification to check valve) – *For aircraft s/n TBI thru TB4 only*
 - T2/2011 (Introduction of revised fuel system) – *For aircraft s/n TBI & TB2 only*
- Viking Air Ltd. STC SA99-275 (Instrument Panel Reconfiguration) only when performing replacement fuel filter installation VT2P1374-3.

– See Continuation Sheet 2 –

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: January 04, 2005

Date reissued:

Date of issuance: March 30, 2005

Date amended:



By direction of the Administrator

(Signature)

Vito A. Pulera
Manager
New York Aircraft Certification Office

Supplemental Type Certificate

(Continuation Sheet)

Number SA02072NY

Date of Issuance: March 30, 2005

- Continuation Sheet 2 -

Limitations and Conditions {cont'd}:

Instructions for Continued Airworthiness:

1. When replacement fuel filter is installed as per configurations 1, 4, 6 & 7 of Configuration Table on Viking Air Ltd., Drawing VT2P1290, maintenance of the fuel filter must be done in accordance with Viking Air Ltd., Maintenance Manual Supplement VT2P1374-45, Issue #1, dated May 14, 2004, or later Transport Canada accepted revisions.
2. When replacement ejector pump is installed as per configurations 1, 2, 3 & 7 of Configuration Table on Viking Air Ltd., Drawing VT2P1290, maintenance of the ejector pump must be done in accordance with Viking Air Ltd., Maintenance Manual Supplement VT2P1376-30, Issue #1, dated May 14, 2004, or later Transport Canada accepted revision.
3. Installation of replacement check valve as per configuration 5 of Configuration Table on Viking Air Ltd., Drawing VT2P1290 does not impact or change the existing ICA or maintenance documentation.
4. Compatibility of this design change with previously approved modifications must be determined by the installer.
5. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written permission of that permission.

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