

# Supplemental Type Certificate

## IMPORT

*Number* SA00962NY

*This certificate issued to* Avionnerie Valdor Inc.  
42.7e Rue  
Val-D'OR, QC, J9P 0G6

*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 :* de Havilland  
*Model :* DHC-2 Mk.I

*Description of Type Design Change:*

Installation of Wipline 6100 Floats.

*Limitations and Conditions:*

1. Modification is to be completed in accordance with Transport Canada approved Aero Consulting Services Modification Data Summary (MDS) Number B93930 Revision N/C, dated March 16, 1999..

(See continuation sheet 2 of 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 :*

*Date of issuance :* May 07, 1999

*Date reissued :* April 5, 2011

*Date amended :*

*By direction of the Administrator*



(Signature)

Gaetano Sciortino  
Acting Manager  
New York Aircraft Certification Office

(Title)

**Supplemental Type Certificate**  
(Continuation Sheet)

**IMPORT**

*Number* SA00962NY

Date Reissued: April 5, 2011

*Limitations and Conditions* (Continued):

2. This Modification requires the installation of the Advanced Wing Technologies Corp, wing in accordance with FAA STC SA00857NY, issued July 6, 1998 and amended May 7, 1999.
3. Installation of Wipline Model 6100 floats must be accompanied in accordance with FAA STC SA610GL except as defined by drawing listed in Transport Canada approved MDS B93930 Revision N/C.
4. Transport Canada approved AERO Consulting Services Flight Manual Supplement B93991 Revision N/C, dated march 16, 1999 is required. This manual replaces the original Flight Manual PSM 1-2-1 and the Flight Manual Supplements required by items 2 and 3.
5. Refer to Transport Canada approved Aero Consulting Services Flight Manual B93991 for limitations.
6. Compatibility of this design change with previously approved modifications must be determined by the installer.
4. if the holder agrees to permit another person to use this certification ot alter the product, the holder shall give the other person written evidence of this permission.

----- **END** -----