Supplemental Type Certificate

IMPORT

Number SR02730NY

This certificate issued to Aero Design Ltd.
2013 – 39th Avenue North East
Calgary, Alberta, T2E 6R7
Canada
certifies that the change in the type design for the following product with the limitations and conditions therefor as specified herein meets the airworthiness requirements of Part 29 of the Civil Air/Federal Aviation Regulations.

Original Product -- Type Certificate Number : *
Make : *
Model : *

*See attached FAA Approved Model List (AML) No. SR02730NY for a list of approved models and applicable airworthiness regulations.

Description of Type Design Change:
Configuration A – Quick Release Mounting Provisions:
Installation of Quick Release Mounting Provisions on the right or left side in accordance with AERO Design Ltd. Installation Document 75102 Revision 0, as listed in Document Control List DCL751-1 Revision 1, dated September 15, 2008, TCCA approved September 30, 2008, or later TCCA approved revisions.

(See Continuation Sheet 2 of 2)

Limitations and Conditions:
1. Installation of Configuration A is a prerequisite for the installation of Configuration B.
2. Installation of Configuration A is a prerequisite for the installation of Configuration C.
3. Configuration A may remain installed on aircraft when Configuration B or C is removed.

(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 : March 19, 2009
Date of issuance : September 11, 2009

Date reissued :
Date amended :

By direction of the Administrator

Anthony Socias
Manager
New York Aircraft Certification Office
Description of Type Design Change: (Continued)
Configuration B – Quick Release Cargo Basket Installation:
Installation of Quick Release Cargo Basket on the right or left side in accordance with AERO Design Ltd. Installation Document 75101 Revision 1, as listed in Document Control List DCL751-1 Revision 1, dated September 15, 2008, TCCA approved September 30, 2008, or later TCCA approved revisions.

Configuration C – Quick Release Step Installation:
Installation of Quick Release Step on the right or left side in accordance with AERO Design Ltd. Installation Document 80001 Revision 0, as listed in Document Control List DCL800-1 Revision 0, dated September 15, 2008, TCCA approved September 30, 2008, or later TCCA approved revisions.

Cargo Basket Modifications:
Modifications to the cargo basket configuration are eligible in accordance with AERO Design Ltd. Document Control List DCL704 Revision 3, dated July 31, 2008, TCCA approved September 30, 2008, or later TCCA approved revisions.

Limitations and Conditions: (Continued)
5. AERO Design Ltd. Rotorcraft Flight Manual Supplement FMS751.91, Revision 1, dated July 16, 2008, TCCA approved September 30, 2008, or later TCCA approved revisions is required to all installation configurations.
6. AERO Design Ltd. Instructions for Continued Airworthiness ICA 751.90 Revision 1, dated November 18, 2008, TCCA accepted August 14, 2009, or later TCCA accepted revisions is required with the installation of the quick release cargo basket.
7. AERO Design Ltd. Instructions for Continued Airworthiness ICA 800.90 Revision 0, dated July 17, 2008, TCCA accepted September 30, 2008, or later TCCA accepted revisions is required with the installation of the quick release step.
8. The installer must determine whether this design change is compatible with previously approved modifications.
9. If the holder agrees to permit another person to use this certificate to alter a product, the holder must give the other person written evidence of that permission.

………………………..END………………………….
FAA APPROVED MODEL LIST (AML) NUMBER SR02730NY
AERO DESIGN LTD.
FOR
INSTALLATION OF QUICK RELEASE MOUNTING PROVISIONS/CARGO BASKET/STEP

Issue Date: September 11, 2009

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FAA Approved: __________________________________________
Anthony Socias
Manager, New York Aircraft Certification Office