

# Supplemental Type Certificate

IMPORT

*Number* **SR03063NY**

*This certificate issued to* JCM Aerodesign Limited  
P.O. Box 415  
Peterborough, Ontario  
K9J 6Z3, Canada

*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 29 of the Federal Aviation Regulations.*

*Original Product - Type Certificate Number:* H1NE  
*Make:* Sikorsky Aircraft Corporation  
*Model:* S-76A, S-76C

*Description of Type Design Change:*

Installation of Spectrum Aeromed Ambulance Module, completed in accordance with Spectrum Aeromed, Inc. Approved Drawing List, 7003-DL, Revision 1, dated July 25, 2001, TCCA approved July 24, 2004 or later Transport Canada Civil Aviation (TCCA) approved revision.

*Limitations and Conditions:*

1. Modified aircraft are to be maintained in accordance with Spectrum Aeromed, Inc. Instructions for Continued Airworthiness, Manual 7003MM, dated September 30, 2002, TCCA accepted July 24, 2003 or later TCCA accepted revision.
2. Operations must be performed in accordance with JCM Aerodesign Limited Flight Manual Supplement, No. 023033FMS, TCCA approved July 24, 2003 or later TCCA approved revision.
3. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.
4. Compatibility of this design change with previously approved modifications must be determined by the installer.

*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 :* February 21, 2011

*Date reissued :*

*Date of issuance :* February 17, 2012

*Date amended :*

*By direction of the Administrator*



(Signature)

Timothy Hadsall  
Acting Manager  
New York Aircraft Certification Office

(Title)