

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

Supplemental Type Certificate
IMPORT

Number SR02342NY

This certificate issued to Vancouver Island Helicopters Ltd.
1962 Canso Road
North Saanich, 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 27 of the Federal Aviation Regulations.

Original Product – Type Certificate Number: H9SW
Make: Bell Helicopter Textron A Division of Textron Canada
Model: 222, 222B, 222U, 230

Description of Type Design *Change:*
Installation of any or all EMS Support Service Kits in accordance with Vancouver Island Helicopters Ltd., Master Drawing List V222-EMS-SER-MDL Revision 2, dated September 21, 2004, Transport Canada approved January 19, 2005, or later Transport Canada approved revisions.

Limitations and Conditions:

1. Operation must be in accordance with Vancouver Island Helicopters Ltd. Flight Manual Supplement V222-EMS-SER-FMS Revision 1, dated January 03, 2004, Transport Canada approved January 19, 2005 or later Transport Canada approved revisions.

(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: August 4, 2006

Date reissued:

Date of issuance: February 20, 2007

Date amended:



By direction of the Administrator

(Signature)

Anthony Socias
Manager
New York Aircraft Certification Office

(Title)

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(Continuation Sheet)

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Limitations and Conditions (Continued).

2. Maintenance must be in accordance with the following Vancouver Island Helicopters, Ltd. Maintenance Manual Supplements:
 - EMS Air Compressor, Instructions for Continuing Airworthiness, VIH-93301-MM Revision 2, dated July 21, 2004 or later Transport Canada accepted revisions.
 - Inverter, Instructions for Continuing Airworthiness, VIH-920137-MM Revision 2, dated August 09, 2004 or later Transport Canada accepted revisions.
 - EMS Oxygen System, Instructions for Continuing Airworthiness, V222-99008-MM Revision 2, dated September 17, 2004 or later Transport Canada accepted revisions.
 - Passenger Lighting and Control, Instructions for Continuing Airworthiness, V22-96-1008-MM Revision 2, dated September 15, 2004 or later Transport Canada accepted revisions.
 - Aft Hat Bin EMS Service Panel, Instructions for Continuing Airworthiness, V222-580-MM Revision 1, dated July 27, 2004 or later Transport Canada accepted revisions.
 - Auxiliary Circuit Breaker Panel, Instructions for Continuing Airworthiness, V22-96-1017-MM Revision 2, dated July 27, 2004 or later Transport Canada accepted revisions.
3. The installer must determine whether this design change is compatible with previously approved modifications.
4. 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

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