

Transports Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: SH11-12

REB Technologies, Inc.

Issue No.: 2

1500 Brown Trail

Approval Date:

Bedford, Texas

April 19, 2011

February 13, 2018

United States of America 76022

Issue Date:

Responsible Office:

Ontario

Aircraft/Engine Type or Model:

Eurocopter Deutschland EC135

Canadian Type Certificate or Equivalent:

H-106 (Eurocopter Deutschland EC135)

Description of Type Design Change:

Installation of Night Vision Goggle Compatible Interior Lighting System in accordance with FAA STC SR09559RC

Installation/Operating Data, Required Equipment and Limitations:

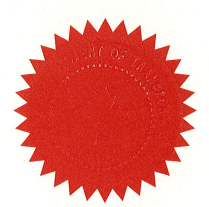
Installation shall conform to the configuration specified in REB Technologies, Inc., Document No. 98020135-C, Rev. E, dated January 29, 2018, or later Transport Canada (TC) approved revision.

Installation in accordance with Master Drawing List 98020135MDL, Revision T, dated January 29, 2018, or later FAA approved revision and Transport Canada accepted revision.

Operation shall be in accordance with Rotorcraft Flight Manual Supplement RFMS, REB Technologies Document Number 98020135-RFMS, Rev E, dated January 24, 2018, or later FAA approved revision.

-See Continuation Sheet-

Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated will not adversely affect the airworthiness of the modified product.



Alex Pompei For Minister of Transport

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DESIGN APPROVAL DOCUMENT TRANSFER

Transfer of this design approval document requires the prior approval of the Minister and the reissue of this document in the name of the transferee.

The reissue of this design approval document in the name of the transferee will be contingent on the holder and the transferee fulfilling their responsibilities as described in section 521.357 of the *Canadian Aviation Regulations*.

TRANSFERT DU DOCUMENT D'APPROBATION DE LA CONCEPTION

L'approbation préalable du ministre est exigée en vue d'un transfert de ce document d'approbation de la conception et la réédition de ce document au nom du cessionnaire.

La réédition de ce document d'approbation de la conception au nom du cessionnaire est conditionnelle à la satisfaction des exigences et des responsabilités, du titulaire et du cessionnaire, décrites dans l'article 521.357 du Règlement de l'aviation canadien.

I have reviewed the above requirements and recognize that until the above requirements are met the certificate and all its privileges and obligations will not be transferred.

J'ai examiné les conditions susmentionnées et je comprends que le transfert du certificat et des privilèges et des obligations s'y rattachant ne sera pas effectué tant que ces conditions n'auront pas été respectées.

Signature of holder/signature du titulaire

date/date

(Continuation Sheet)

Number: SH11-12 Issue 2

NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

Instructions for Continued Airworthiness are contained in REB Technologies, Inc., Document No. 98020135-ICA, Revision ICA, Revision F dated November 16, 2017 or later FAA accepted revision.

Installation of Infrared Filtered Cockpit Lighting does not include or imply approval for flight operations with Night Vision Goggles (NVG)

Any deviation to the cockpit/cabin configuration specified in the type design of this STC may affect the compatibility with NVG and may require a re-evaluation by Transport Canada.

Once the aircraft is modified with this STC, any future modification to the aircraft may also affect compatibility with NVG and may require re-evaluation by Transport Canada.

- End -