

## **Supplemental Type Certificate**

Number:

170 - 3

This certificate issued to:

Helitech (A Division of Sikorsky Aircraft Australia Limited)

777 Macarthur Avenue, Central Pinkemba.

Queensland 4008, Australia.

certifies that the change in the type design for the following product with the limitations and conditions as specified herein meets the airworthiness requirements of Part 6 of the Civil Air Regulations of the United States of America, as required by Regulations 21.115, Part 21, Subpart E of the Civil Aviation Safety Regulations

Original Product:

Type Acceptance Certificate No:

R15 Issue 2

R23

Referenced TC Number:

H2SW (FAA-USA)

H92 (TC-Canada)

Make:

Bell Rotorcraft

Model:

AUSTRALIA

206A, 206B, 206L, 206L1, 206L3 and 206L4.

Description of Type Design Change: Installation of Hawker Energy batteries, Helitech Part Number SBS 30-H as per CASA approved Helitech Engineering Order HEO 1105 Revision 1 dated September 2003 or later CASA approved revision.

Limitations and Conditions: CASA Approved Flight Manual Supplement reference HT-523 Revision 1 dated16<sup>th</sup> October 2003 or later CASA approved revision is required.

This approval should not be incorporated where other previously approved modifications are incorporated unless it is determined by the installer that the interrelationship between this change and any of those previously approved modifications will produce no adverse effect upon the airworthiness of the rotorcraft.

This certificate and the supporting data, which is the basis for approval shall remain in effect until suspended, cancelled or a termination date is otherwise established by the Civil Aviation Safety Authority.

Date of application (reissue): 15<sup>th</sup> September 2003. Date re-issued: 7<sup>th</sup> November 2003.

Date of issuance:

13<sup>th</sup> June 1997.

Date amended:

This certificate is issued pursuant to Part 21.113A of the Civil Aviation Regulations 1998.

Ian Kearsley

Delegate of the Authority

This certificate may be transferred in accordance with CAR (1998) 21.47.

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