

Transport
Canada
Safety and Security

Transports Canada Sécurité et sûreté

Transportation of Dangerous Goods Directorate 330 Sparks Street Ottawa ON K1A 0N5

Direction générale du transport des marchandises dangereuses 330, rue Sparks Ottawa ON K1A 0N5

Equivalency Certificate (Approval issued by the competent authority of Canada)

Certificate No.:

SA 7693 (REN 8)

Certificate Holder:

Bighorn Helicopters Inc

Mode of Transport:

Air

Issue Date:

2017-04-19

Expiry Date:

2019-04-30

CONDITIONS

This Equivalency Certificate authorizes Bighorn Helicopters Inc., to handle or transport, by cargo aircraft, operated under subpart 2 or 3 of Part VII of the Canadian Aviation Regulations, dangerous goods in a manner that does not comply with subsection 12.1(2) of the Transportation of Dangerous Goods Regulations and, under the following conditions, if:

- (a) the classes and quantities of dangerous goods handled or transported are essential for an activity listed in section 12.12 Aerial Work of the Transportation of Dangerous Goods Regulations or in Appendix A of this certificate;
- (b) the dangerous goods are handled or transported in compliance with section 12.12 Aerial Work of the Transportation of Dangerous Goods Regulations;
- (c) the dangerous goods are not forbidden for air transport as per Table 3-1 of Chapter 2 of Part 3 of the Technical Instructions for the Safe Transport of Dangerous Goods by Air;
- (d) the dangerous goods are handled, offered for transport or transported to the last aerodrome of departure in compliance with the Transportation of Dangerous Goods Regulations;

Equivalency Certificate (Approval issued by the competent authority of Canada) SA 7693 (REN 8)

CONDITIONS

- (e) the dangerous goods are loaded aboard the cargo aircraft or as an external load at the last aerodrome of departure to access the geographical area where the dangerous goods will be used in support of an activity referred to in condition (a) of this certificate and no stops are permitted at any other aerodrome except for emergency reasons or re-fuelling;
- (f) the air operator ensures that the personnel handling and transporting the dangerous goods is trained in regards to the conditions of this certificate; and
- (g) a paper or electronic copy of the Equivalency Certificate accompanies the dangerous goods.

Note: The issuance of this Equivalency Certificate in no way reduces the certificate holder's responsibility to comply with any other requirements of the Transportation of Dangerous Goods Regulations, the Technical Instructions for the Safe Transportation of Dangerous Goods by Air, the International Maritime Dangerous Goods Code, and the Canadian Aviation Regulations not specifically addressed in this certificate.

Signature of Issuing Authority

David Lamarche

David Lamarely, P. Eng., ing.

Chief

Permits and Approvals division

Equivalency Certificate (Approval issued by the competent authority of Canada) SA 7693 (REN 8)

(The following is for information purposes only and is not part of the certificate.)

Contact Person:

James Drozduk

Operations Manager Bighorn Helicopters Inc.

CRANBROOK British Columbia P.O. Box 220

V1C4H7 Canada

Telephone:

250-489-2517

Fax:

E-mail:

jimi_d@hotmail.com

Explanatory Note

This Equivalency Certificate authorizes the certificate holder to transport dangerous goods (classes and quantities) that are essential for an activity referred to in condition (a) of this certificate. The dangerous goods are transported in compliance with section 12.12 – Aerial Work of the Transportation of Dangerous Goods Regulations from the last aerodrome of departure to access the geographical area where the dangerous goods will be used in support of an activity referred to in condition (a) of this certificate.

Legend for Certificate Number

SH - Road, SR - Rail, SA - Air, SM - Marine

SU - More than one Mode of Transport

Ren. - Renewal

Equivalency Certificate (Approval issued by the competent authority of Canada) SA 7693 (REN 8)

Appendix

Appendix A – Activity

- Aerial Construction
- Environmental research
- Mining, gas and oil operations
- Wildlife management
- Hydrometry
- Maintenance and repair of telecommunications infrastructure
- Hydrology
- Surveillance and maintenance of the transportation system
- Surveillance and maintenance of electrical transmission corridors and infrastructure