## Department of Transport

## Supplemental Type Certificate

This approval is issued to: **Number:** SH99-217

Onboard Systems Issue No.: 2

13915 North West 3rd Court Approval Date: September 20, 1999

Vancouver, Washington | Issue Date: June 07, 2019

Responsible Office: Pacific

Aircraft/Engine Type or Model: Bell 204B, 205A, 205A-1, 212, 412, 412CF, 412EP

Canadian Type Certificate or Equivalent: H-86 (Bell 212, 412, 412CF, 412EP)

FAA Type Certificate H1SW (Bell 204B, 205A, 205A-1)

**Description of Type Design Change:** Installation of Onboard Systems Model 200-246-00 Cargo

Hook per FAA STC SR00699SE

Installation/Operating Data, Required Equipment and Limitations:

United States of America 98685

Installation of Onboard Systems Model 200-246-00 cargo hook is to be carried out in accordance with FAA approved Onboard Systems Owner's Manual No. 120-083-00, Rev 9, dated February 15, 2013 \*. This cargo hook is to be fabricated in accordance with FAA approved Onboard Systems Master Drawing List No. 155-047-00, Rev 21, dated March 26, 2013 \*. Inspect this cargo hook in accordance with Section 4 of Onboard Systems Service Manual No. 122-004-00, Rev 21, dated January 8, 2013 \*.

Approval of this change in type design applies to Bell 204B, 205A, 205A-1, 212, 412, 412CF and 412EP rotorcraft which were previously equipped with an FAA approved installation of the following cargo hook: Bell P/N 204-072-924-1 or -7, or Breeze Eastern P/N SP7109-1, -11, -12, -62 or -93. Modified rotorcraft must be operated in accordance with an FAA approved copy of Onboard Rotorcraft Flight Manual Supplement No. 121-020-00, Rev 1, dated May 14, 2013 \*.

(\* or later FAA approved revisions)

-- End --



**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.

Regional Engineer, Aircraft Certification For Minister of Transport

