

ansport Transports anada Canada

Supplemental Type Certificate

This approval is issued to: SH21-26

Alpine Aerotech LP Issue No.: 2

1260 Industrial Road Approval Date: June 10, 2021

Kelowna, British Columbia Issue Date: September 22, 2021

V1Z 1G5 CANADA

Responsible Office: Prairie and Northern

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

Canadian Type Certificate or Equivalent: H-104, H1SW, H-86

Description of Type Design Change: Center Pedestal Riser

Installation/Operating Data, Required Equipment and Limitations:

Installation of the Center Pedestal Riser must be in accordance with Transport Canada Civil Aviation (TCCA) approved Alpine Aerotech LP (AAL) Installation Instructions AAL-280-095-001, Revision NI dated March 5, 2021, or later TCCA approved revision.

Maintenance of the Center Pedestal Riser must be in accordance with TCCA accepted AAL Instructions for Continued Airworthiness AAL-280-095-701, Revision NI dated March 5, 2021, or later accepted revision.

Definition of the Type Design Change: TCCA approved AAL Master Data List AAL-280-094-001, Revision NI dated March 5, 2021, or later TCCA approved revision.

Basis of Certification for Affected Areas: As per Bell 412 basis of certification defined in Type Certificate Data Sheet H-86.

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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.

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Jonathan Chu For Minister of Transport

