



# Supplemental Type Certificate

**This approval is issued to:**

Alpine Aerotech LP  
1260 Industrial Road  
Kelowna, British Columbia  
V1Z 1G5 CANADA

**Number:** SH21-26

**Issue No.:** 2

**Approval Date:** June 10, 2021

**Issue Date:** September 22, 2021

**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.

-- 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.

DocuSigned by:

Jonathan Chu

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Jonathan Chu  
For Minister of Transport