

Transports Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to: SH22-40

Alpine Aerotech LP Issue No.: 1

1260 Industrial Road Approval Date: December 7, 2022 Kelowna, British Columbia Issue Date: December 7, 2022

V1Z 1G5 CANADA

Responsible Office: Prairie and Northern

Aircraft/Engine Type or Model: AS350B, AS350B1, AS350B2, AS350B3, AS350BA, AS350D,

AS355E, AS355F, AS355F1, AS355F2, AS355N, AS355NP

Canadian Type Certificate or Equivalent: H-83 (AS350 SERIES)

H-87 (AS355 SERIES)

Description of Type Design Change:Bear Paw Kit Installation

Installation/Operating Data, Required Equipment and Limitations:

Installation of the Bear Paw Kit must be in accordance with Transport Canada Civil Aviation (TCCA) approved Alpine Aerotech LP (AAL) Installation Instruction AAL-390-035-001, Rev NI dated December 05, 2022, or later TCCA Approved revision.

Maintenance of the Bear Paw Kit must be in accordance with accepted AAL Instructions for Continued Airworthiness AAL-390-035-701, Rev NI dated December 05, 2022, or later TCCA accepted revision.

Definition of the Type Design Change: TCCA approved AAL Master Data List AAL-390-034-001, Rev NI dated December 05, 2022, or later TCCA approved revision.

Basis of Certification for Affected Areas: As per the basis of certification defined in Type Certificate Data Sheet H-83 and H-87.

- 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:

— F6CAC4FCB5674AC

Jonathan Chu For Minister of Transport

