

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: SH00-11

Alpine Aerotech Ltd.

Issue No.: 1

1260 Industrial Road

Approval Date:

February 22, 2000

Kelowna, BRITISH COLUMBIA

Issue Date:

February 22, 2000

V1Z 1G5 CANADA

Responsible Office:

Pacific

Aircraft/Engine Type or Model:

Bell 212, 412, 412 CF, and 412 EP

Canadian Type Certificate or Equivalent:

H-86

Description of Type Design Change:

Installation of Exhaust Duct Retaining Ring

Installation/Operating Data,

Required Equipment and Limitations:

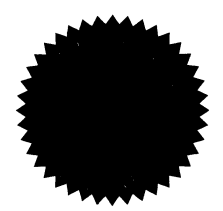
Installation of Exhaust Duct Retaining Ring (Alpine Aerotech Ltd. P/N AAL-061-300) is to be carried out in accordance with DOT approved Alpine Aerotech Ltd. Installation Instructions 191M-99-005-II, Revision NC, dated February 11, 2000 *. Maintain Exhaust Duct Retaining Ring (Alpine Aerotech Ltd. P/N AAL-061-300) in accordance with Alpine Aerotech Ltd. Maintenance Manual Supplement 191M-99-005-MMS, Revision NC, dated February 11, 2000 *.

Exhaust Duct Retaining Ring (Alpine Aerotech Ltd. P/N AAL-061-300) is to be fabricated in accordance with Alpine Aerotech Ltd. Master Drawing List D191M-99-005, Rev. NI, dated February 19, 1999 *.

Basis of Certification as defined in the applicable Type Certificate Data Sheets.

(* or later DOT approved revisions)

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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.

Henry Wong For Minister of Transport