



承認書

第 STC-150-OSA 号

1 航空機の種類

回転翼航空機

2 航空機の型式

ベル式412及び412EP型

3 航空機の耐空類別

回転翼航空機 輸送TA級、輸送TB級

4 設計の変更の内容

Installation of an Air Management System Access Panel

5 設計者氏名又は名称

ALPINE AEROTECH LTD

6 設計者住所

1260 Industrial Road Kelowna, B.C. Canada

7 備考

作業区分：小改造

図面：191M-96-350-MDL (Rev. NI)

8 上記の設計の変更は、航空法（昭和27年法律第231号）第10条第4項の基準に適合するものと認める。

大阪航空局前任航空機検査官



発行年月日 平成18年3月31日

Design Change Approval

No. STC-150-OSA

1 Kind of Aircraft

Rotorcraft

2 Model of Aircraft

Bell Model 412 and 412EP

3 Airworthiness Category

Rotorcraft , Transport Category TA,TB

4 Content of this Design change

Installation of an Air Management System Access Panel

5 Name or Title of Designer

ALPINE AEROTECH LTD

6 Address of Designer

1260 Industrial Road Kelowna, B.C. Canada

7 Remarks

Certification Basis is Appendix.1 of Civil Aeronautics Regulations.

It is treated as minor alteration.

It has been approved by STC No.SH96-108(July 27, 2005).

8 This is to certify that the above-mentioned design change complies with the standards of Article 10 paragraph 4 of Civil Aeronautics Law of Japan.

Kazuo Oosumi

Chief Airworthiness Engineer

Osaka Regional Civil Aviation Bureau

Date of issue: March 31,2006

Note: This is a translation of Design Change Approval originally issued in Japanese and shall not be construed as an official text.