

中国民用航空局  
CIVIL AVIATION ADMINISTRATION OF CHINA

维修许可证  
MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. F03300475

单位名称

Name of the organization RATIER-FIGEAC

单位地址

Location of business Route de Cahors B.P.2 46 100 Figeac France

经审查，该单位符合中国民用航空规章—145 部的要求，可以从事如下类别的维修工作：

Upon finding that the organization complies with the requirements of China Civil Aviation Regulation – Part 145, the above organization is adequate to accomplish maintenance of the following ratings:

1. *Propeller*
2. *Component*
3. *Specialized Service*

本许可证除被放弃，暂停或吊销，在下述期限内将一直有效。

This certificate, unless cancelled, suspended, or revoked, shall continue in effect until.

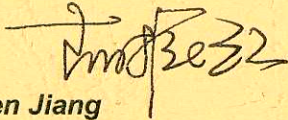
2017-12-31

局长授权

For the Minister of CAAC

签字

Signature

  
*Hu Zhen Jiang*

职务

Position

*Deputy Director General of FSD*

颁发日期

Date issued

2007-12-17

修改日期

Date reissued

2015-12-15

许可维修项目  
LIMITATION OF MAINTENANCE ITEMS

限定:

Limitation:

对第 F03300475 号许可证所列维修类别或维修项目作如下限定:

Maintenance items set forth on Maintenance Organization Certificate

No. F03300475 is/are limited to the following:

Limited Ratings:

1. Propeller

Repair, Overhaul and Modification of 14 SF Series, 247F-1/-1E/-3 Series and 568F-1/-5/-7 Series of Propeller.

2. Component

Inspection, Repair, Overhaul, Modification of components for ATA27(Flight Controls), ATA30(Ice and Rain Protection), ATA32(Landing Gear), ATA52(Doors), ATA53(Fuselage), ATA61(Propellers), ATA63(Rotor Drive(s)), ATA76(Engine Controls);

Detail as listed in CAAC approved maintenance capability list.

3. Specialized Service

Magnetic Particle Inspection, Fluorescent Dye Penetrant Inspection, Ultrasonic Inspection, Tap test and Eddy current inspection.

*This approval will be in effect only on condition of local authority approval kept in valid.*

*All work should be accomplished in accordance with current manufacturer's manual and/or CAAC approved data.*

局长授权

For the Minister of CAAC

签字

Signature Hu Zhen Jiang

职务

Position Deputy Director General of FSD

颁发或修改日期

Date issued or revised 2015-12-15