



中国民用航空局
CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

维修许可证

MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. F00100046

单位名称/NAME OF ORGANIZATION:

PAS Technologies Inc.

单位地址/BUSINESS ADDRESS:

214 Hobart Drive Hillsboro Ohio 45133 USA

经审查，该单位符合中国民用航空规章第 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(CCAR)** Part 145, the above organization is adequate to accomplish maintenance of the following ratings:

Component Maintenance

- ☆ -

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:

2020-12-31

局长授权/ **FOR THE ADMINISTRATOR OF CAAC**

签字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

1993-07-12

再次颁发日期/DATE REISSUED:

2019-04-19





中国民用航空局
CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

许可维修项目 LIMITATION OF MAINTENANCE ITEMS

限定/LIMITATION:

对第 FO0100046 号许可证所列维修类别限定如下地点和项目:

Location and items set forth on Maintenance Organization Certificate No. FO0100046
is/are limited to the following:

LOCATION: Hillsboro OHIO

Inspection, Repair, Overhaul and Modification of the following Components:

Turbine/turboprop Engine (ATA-72): Limit to Turbine Engine Air Inlet Section; Turbine Engine Compressor Section; Turbine Engine Combustion Section; Turbine Section.

Detail as listed in CAAC approved maintenance capability list.

- ☆ -

**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 ADMINISTRATOR OF CAAC

签字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

1993-07-12

再次颁发日期/DATE REISSUED:

2019-04-19



Approve

Special Approval			
Application No.	SA-20200332	Application Title	Extension of MOC F00100046
The Content of Special Approval	PAS Technologies Inc. is requesting an extension of their MOC (F00100046) that expires December 31, 2020. The reason for extension is current travel restrictions and Quarantine Requirements due to Covid-19 pandemic. In light of these restrictions, the ability for the audit team to obtain visa's and complete the audit before expiration is very low. Attached is a listing of MRO work performed for a Chinese customer from January 01,2020 to today.		
Notes			
Attachment			
File Name	File Version	Upload Time	Action
Annual Report Template Extension 11 2020.xls	1.0	2020-11-25	Download

Maintenance approval letter from the special approval

Full Name Of MRO	PAS Technologies Inc.		
MRO Address	214 Hobart Drive Hillsboro OHIO Ohio ZipCode: 45133 USA NorthAmerica		
Telephone	937-840-1026	Fax	937-840-1035
Special approval date	<input type="text" value="2020-11-25"/>	Special approval type	<input type="text" value="Extension"/>
Whether involving permits	YES <input type="radio"/> NO <input checked="" type="radio"/>		
Are long-term effective	YES <input type="radio"/> NO <input checked="" type="radio"/> Expired Date: <input type="text" value="2021-06-30"/>		
Special approval letter from the title	<input type="text" value="Notification of CAAC Special Approval"/>		

Special approval letter from the content

Dear Sir or Madam,

Based on CCAR146 regulation and your application for renewal approval from CAAC, the purpose of this letter is to formally inform you that CAAC agree your company continuing to provide maintenance work for Chinese customer with your present CAAC Maintenance Organization Certificate which should be expired on December 31, 2020. This temporary approval is valid until you have received any other formal approval issued by CAAC or before the day June 30, 2021, which comes earlier. Your company may release Component after the maintenance work finished during this period by this Special Approval, and the working scope is limited to the Rating specified on the MOC and latest Maintenance Capability List accepted by CAAC.

The copy of this letter shall be attached with the releasing document.

Yours Sincerely,

LI Heping
Director
Continuous Airworthiness & Maintenance Division