Certificate of Approval

This is to certify that

PRECISION ACCESSORIES AND INSTRUMENTS CANADA **ULC**

of

Surrey, BC

Approved Maintenance Organization

96-04

is approved pursuant to CAR 573.02 for the maintenance of aeronautical products, and holds ratings in the following categories:

Components

The scope of privileges applicable to each category is limited to that specified in the respective rating documents that accompany this certificate, and is conditional upon compliance with the approved procedures and limitations specified in the organization's maintenance policy manual.

Dated:

2015-02-11

Supersedes certificate dated: 2009-01-15



This Certificate is not transferable. The approval is valid until surrendered, suspended or canceled.





Approved Maintenance Organization Ratings

- Component Category -

PRECISION ACCESSORIES AND INSTRUMENTS CANADA

Approved Maintenance Organization 96-04

is authorized to perform maintenance, other than specialized welding or non-destructive testing, on the kinds of components listed below, within the scope of work shown and subject to any further limitations specified in the maintenance policy manual.

Rating	Scope of work	Effective Date
Electrical components	As specified in company manual	2009-01-16
Hydraulic components	As specified in company manual	2009-12-21
Wheels & Brakes	As specified in company manual	2015-07-23

2015-07-23 For the Minister of Transport

2015-02-11





Transports Canada

Civil Aviation

Aviation Civile

Transport Canada Centre 30470 Approach Drive Abbotsford, BC V2T 6H5 Your file Vot

Votre référence

Our file Notre référence 5015-14865

RDIMS-13491167

November 14, 2017

Precision Accessories and Instruments Canada ULC. 305 - 19133 26th Ave. Surrey BC V3S 3V7

Attention: Kieran Hannen

Subject: Approval of the Maintenance Policy Manual (MPM) Supplement Revision 7.

Dear Sir:

Following a review of the elements contained in the referenced MPM Supplement against the requirements of the current agreement on Civil Aviation Safety between Canada and the EU, Transport Canada hereby confirms approval of your MPM supplement. This supplement approval allows for acceptance by EASA of maintenance performed on EU aeronautical products subject to compliance with CAR 573 and the EASA special conditions as detailed in the Maintenance Annex Guidance (MAG). This approval does not exceed the scope of your current TCCA CAR 573 certificate.

Precision Accessories and Instruments Canada ULC.

EASA Part-145 Approval Reference Number: EASA.145.7185 valid until 01-11-2019.

Your MPM supplement Revision 7 dated 27-Sept-2017 is hereby approved by Transport Canada.

You are reminded that you are required to submit your next application for renewal in accordance with the MAG which is available on the TCCA web site at: http://www.tc.gc.ca/eng/civilaviation/standards/int-ta-menu-3674.htm

If you have any questions contact the undersigned at 604 504-4656.

Sincerely,

Patrick A. Davey

Civil Aviation Safety Inspector

Airworthiness

for the Minister of Transport

Canada



APPROVAL CERTIFICATE

REFERENCE EASA.145.7185

Taking into account the provisions of Article 12(2) of Regulation (EC) 216/2008 of the European Parliament and of the Council and the Technical Arrangements for maintenance currently in force between the European Aviation Safety Agency and TCCA, the European Aviation Safety Agency (EASA) hereby certifies:

PAI CANADA, INC

TCCA AIRCRAFT MAINTENANCE ORGANISATION NUMBER: TCA AMO 96-04
305-19133 26th Avenue
Surrey, BC
Canada, V3S-3V7

as a Part-145 maintenance organisation approved to maintain the products listed in the TCCA Approval Certificate and associated Category Limitations Document and to issue related certificates of release to service using the above reference, subject to the following conditions:

- 1. The scope of the approval is limited to that specified on the TCCA Approval Certificate, and the associated category limitations documents for work carried out in Canada, (unless otherwise agreed, in a particular case by EASA).
- 2. This approval requires continued compliance with CAR 573 and the differences as specified in the Technical Arrangement for Maintenance, including the use of the TCCA Form 24-0078 for release/return to service of components up to and including powerplants.
- 3. Certificates of return to service must quote the EASA Part 145 approval reference number quoted above and the TCCA AMO number.
- Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration until the approval is surrendered, superseded, suspended or revolved.

Date of issue: 15 October 2009

Signed

For EASA



ACÊNCIA NACIONAL DE AVIAÇÃO CIVIL BRASIL

(BRAZILIAN CIVIL AVIATION AUTHORITY)

CERTIFICADO DE ACEITAÇÃO DE EMBRESA DE MANUTENÇÃO

(MAINTENANCE ORGANIZATION ACCEPTANCE CERTIFICATE)

CAEM N° 1310-34/ANAC (MAINTENANCE ORGANIZATION ACCEPTANCE CERTIFICATE NR 1310-34/ANAC)

Considerando o estabelecido no parágrafo 145.53(b)-I do RBAC 145, este Certificado, emitido em favor de PAI CANADA INC., cujas instalações estão localizadas na 305-19133 26TH AVENUE, SURREY. BC, CANADA V3Z-3V7, reconhece que essa Empresa, tendo cumprido os requisitos estabelecidos no Entendimento Técnico de Manutenção de Aviação entre a Diretoria de Aviação Civil do Departamento de Transporte do Canadá – TCCA e Agência Nacional de Aviação Civil do Brasil – ANAC, está autorizada a executar manutenção em produtos aeronáuticos brasileiros. (According to RBAC 145 paragraph 145.53(b)-I, this Certificate is issued to PAI CANADA INC., whose business address is 305-19133 26TH AVENUE, SURREY. BC, CANADA V3Z-3V75, upon finding that it complies with the requirements established in the Technical Arrangement on Aviation Maintenance between the Transport Canada Civil Aviation Directorate – TCCA and the Brazilian National Civil Aviation Agency – ANAC, acknowledges that this maintenance organization is authorized to perform maintenance on Brazilian aircrafts and components.)

Em consonância com os requisitos do Entendimento Técnico, qualquer manutenção efetuada em aeronaves brasileiras deve ser realizada de acordo com os padrões e limitações estabelecidos pela Diretoria de Aviação Civil do Departamento de Transporte do Canadá – TCCA e com os requisitos do Entendimento Técnico. (In keeping with the requirements of the Technical Arrangement, any maintenance performed on Brazilian aircraft and components shall be performed in accordance with the ratings and limitations established by the Transport Canada Civil Aviation Directorate – TCCA and the Technical Arrangement requirements.)

Este Certificado é intransferível, e qualquer grande modificação nas facilidades básicas, ou no seu endereço, deverá ser imediatamente comunicada à Agência Nacional de Aviação Civil Brasileira – ANAC. (This Certificate is not transferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the Brazilian National Civil Aviation Agency – ANAC).