



Transport
Canada

Transports
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Department of Transport

Part Design Approval

This approval is issued to:

3 Points Aviation Corp.

91 Watts Ave.

Charlottetown, Prince Edward Island

Canada C1E 2B7

Number: PDA13-3

Issue No.: 2

Approval Date: April 30, 2013

Issue Date: October 26, 2016

Responsible Office:

Atlantic

Aeronautical Product Type or Model:

Bombardier DHC-8-102, DHC-8-103, DHC-8-106,
DHC-8-201, DHC-8-202,
DHC-8-301, DHC-8-311, DHC-8-314, DHC-8-315

Canadian Type Certificate or Equivalent:

A-142

Replacement Part:

See continuation sheet.

**Installation/Operating Data,
Required Equipment and Limitations:**

Manufacturing Data:

Manufacture of the 3 Points Machining & Aerospace replacement parts must be in accordance with Transport Canada approved 3 Points Machining & Aerospace document 3PMA-ENG12-189-MDL Master Data List, Issue 1, dated January 10, 2013 (or later Transport Canada approved revisions).

Installation and Maintenance Data:

Installation and Maintenance of the 3 Points Machining & Aerospace replacement parts must be in accordance with Bombardier Aircraft Maintenance Manuals:

- PSM 1-8-2 Rev 61 dated Jan 15/2013 or later Transport Canada approved revisions for DHC-8 100 series aircraft,
- PSM 1-82-2 Rev 29 dated Nov 15/2012 or later Transport Canada approved revisions for DHC-8 200 series aircraft and
- PSM 1-83-2 Rev 57, dated Oct 15/2012 or later Transport Canada approved revisions for DHC-8 300 series aircraft.

– Continued –

Conditions: The installation of the approved part is to be limited only to the type / model of aeronautical product(s) listed above



Paul Garner
For Minister of Transport

Canada

**DESIGN APPROVAL DOCUMENT
TRANSFER**

**TRANSFERT DU DOCUMENT
D'APPROBATION DE LA
CONCEPTION**

Transfer of this design approval document requires the prior approval of the Minister and the reissue of this document in the name of the transferee.

L'approbation préalable du ministre est exigée en vue d'un transfert de ce document d'approbation de la conception et la réédition de ce document au nom du cessionnaire.

The reissue of this design approval document in the name of the transferee will be contingent on the holder and the transferee fulfilling their responsibilities as described in section 521.357 of the *Canadian Aviation Regulations*.

La réédition de ce document d'approbation de la conception au nom du cessionnaire est conditionnelle à la satisfaction des exigences et des responsabilités, du titulaire et du cessionnaire, décrites dans l'article 521.357 du *Règlement de l'aviation canadien*.

I have reviewed the above requirements and recognize that until the above requirements are met the certificate and all its privileges and obligations will not be transferred.

J'ai examiné les conditions susmentionnées et je comprends que le transfert du certificat et des privilèges et des obligations s'y rattachant ne sera pas effectué tant que ces conditions n'auront pas été respectées.

Signature of holder/signature du titulaire

date/date





(Continuation Sheet)

Number: PDA13-3 Issue 2

NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

Basis of Certification:

FAR Part 25 dated February 1,1965, including amendments 25-1 through 25-66; plus FAR 25.963(e) Amendment 25-69, FAR 25.361 Amendment 25-72, and FAR 25.729(e) Amendment 25-75.

PART APPLICABILITY LIST			
Part description	Bombardier part number	3PMA part number	Aircraft model
Rear Engine Mount Bolt	87110025-101	87110025-101-3PMA	DHC-8 102, 103, 106 DHC-8 201, 202 DHC-8 301, 311, 314, 315
Rear Engine Mount Bolt	87110026-101	87110026-101-3PMA	DHC-8 102, 103, 106 DHC-8 201, 202 DHC-8 301, 311, 314, 315
Rear Engine Mount Washer	CSP 192-73	CSP 192-73-3PMA	DHC-8 102, 103, 106 DHC-8 201, 202 DHC-8 301, 311, 314, 315
Rear Engine Mount Washer	CSP 192-74	CSP 192-74-3PMA	DHC-8 102, 103, 106 DHC-8 201, 202 DHC-8 301, 311, 314, 315

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