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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: PDA18-4

Issue No.: 1

Approval Date: February 23, 2018

Issue Date: February 26, 2018

Responsible Office:

Ontario

Aeronautical Product Type or Model:

Bombardier DHC-8-101, 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:

Subject assemblies as listed on page 2 of this Parts Design Approval from the Door Inst-Rear and Centre Operating Mechanism MLG

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

Manufacturing Data:

Manufacturer of replacement part(s) must be in accordance with Transport Canada approved 3 Points Aviation Master Drawing List MDL18001 Rev NC dated 31 Jan 2018 or later Transport Canada approved revision.

Installation and Maintenance Data:

Replacement parts are to be installed, inspected and maintained in accordance with the applicable maintenance manuals appropriate to the aircraft listed above. Replacement parts introduce no new limitations or maintenance requirements.

-See Continuation Sheet-

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



Sorin Camer
For Minister of Transport

Canada



(Continuation Sheet)

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

The following subject assemblies may be used interchangeably:

Original Part	3 Points Aviation Part	Description
83231012-005	83231012-005-3PMA	Bellcrank Assy, Floating
83231017-007	83231017-007-3PMA	Lever Assy, Trip Mechanism
83231017-055	83231017-055-3PMA	Lever Subassy, Trip

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