



Transport  
Canada

Transports  
Canada

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:** PDA17-28

**Issue No.:** 1

**Approval Date:** December 06, 2017

**Issue Date:** December 06, 2017

**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 (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)

**Replacement Part:**

Lower Nacelle Cowling - Selected Parts as listed on page 2 of this Part Design Approval

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

**Manufacturing Data:**

Manufacture of replacement part(s) must be in accordance with Transport Canada approved 3 Points Aviation Master Drawing List MDL16010 Rev NC Dated 15 June 2017 or later Transport Canada approved revision.

-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



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

---

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.

The following parts may be used interchangeably:

<b>Original Part</b>	<b>3 Points Aviation Part</b>	<b>Description</b>
87140414-111	87140414-111SP-3PMA	Butt Plate, Lower Cowl (LH)
87140414-112	87140414-112SP-3PMA	Butt Plate, Lower Cowl (RH)
87140464-101	87140464-101-3PMA	Fitting, Latch, Aft
87140365-003	87140365-003-3PMA	Hinge Assy, Cowling

– End –