



Department of Transport
Part Design Approval

This approval is issued to:

3Points Aviation
91 Watts Avenue
Charlottetown, Prince Edward Island
Canada C1E 2B7

Number: PDA20-10
Issue No.: 1
Approval Date: May 19, 2020
Issue Date: May 19, 2020

Responsible Office:

Prairie and Northern

Aeronautical Product Type or Model:

De Havilland Aircraft of Canada Limited
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:

Exchanger and Duct Part Replacements (See Eligibility List)

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

Manufacturing of the Exchanger and Duct Parts must be in accordance with Transport Canada Civil Aviation (TCCA) approved Avio dg Master Data List MDLF10000512A Revision "--", dated March 13 2020 or later TCCA approved revision.

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.

ELIGIBILITY LIST

OEM P/N	3Points Aviation P/N	Description	Applicable Aircraft Series
82110151-101	82110151-101-3PA	Bushing	DHC-8 Series 100/200/300
82110152-101	82110152-101-3PA	Bushing	DHC-8 Series 100/200/300
S2L226	S2L226-3PA	Seal	DHC-8 Series 100/200/300
S2L222	S2L222-3PA	Seal	DHC-8 Series 100/200/300
82110653-001	82110653-001-3PA	Duct Assy	DHC-8 Series 300
82110703-001	82110703-001-3PA	Duct Assy, Compressor Outlet	DHC-8 Series 300

-- End --



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

Scott W. Wales
For Minister of Transport