

Civil Aviation Ottawa, Ontario K1A 0N8 Transports Canada Sécurité et sûreté

Aviation civile

Your file Votre rétérence

Our file Notre référence RDIMS: 15356971

CIRCULATED TO CIVIL AVIATION AUTHORITIES*

(* as identified by TCCA Aircraft Certification Branch)

Dear Madam/Sir:

Transport Canada Civil Aviation (TCCA) would like to notify your office that effective June 1, 2019, the responsibility for the type design and continuing airworthiness under ICAO Annex 8 for all models of the DHC-8 Series 100, 200, 300 and 400 Transport Category aeroplanes

	Models				
Ī	DHC-8	-101,	-102,	-103,	- 106
	DHC-8	-201,	-202		
	DHC-8	-301,	-311,	-314,	-315
	DHC-8	-400,	-4 01,	-402	

are being transferred:

Type Certificate Holder	State of Design

FROM: Bombardier Inc.

800 boul. René-Lévesque Ouest

Montréal, Québec

H3B 1Y8

TO: De Havilland Aircraft of Canada Limited Canada

123 Garratt Blvd. Toronto, Ontario

M3K 1Y5 Canada

TCCA has established the adequacy of the design data and competence of De Havilland Aircraft of Canada Limited (DHC), in fulfilling the responsibilities of a type certificate holder for the type design and continuing airworthiness of this aeroplane series. Accordingly, TCCA has reissued Canadian Type Certificate A-142, Issue 41, in the name of De Havilland Aircraft of Canada Limited as the type certificate holder.

.../2

Canada



Where applicable, you are requested to reissue your current Type Certificate or Validation Certificate or other formal approval documents for the DHC-8 series aeroplane, in the name of De Havilland Aircraft of Canada Limited.

Effective June 1, 2019, please contact this office at the following address, for any issues relating to type design approval and continued airworthiness activities:

Transport Canada Civil Aviation (TCCA)
National Aircraft Certification
159 Cleopatra Drive,
Nepean, Ontario, K1A 0N5
Canada

Attention:

Director, National Aircraft Certification (AARD)

david.turnbull@tc.gc.ca

Fax (613) 996-9178

Sincerely,

r David Turnbull

Director

Aircraft Certification