Approving national aviation authority/country Transport Canada	AUTHORIZED RELEASE CERTIFICATE Form One			3. Form Tracking No. 170000887815 - 1	
Approved organization name and address  BOMBARDIER  Bombardier Inc. P.O Box 68037, station Centre-Ville Montreal, Quebac, Canada, H3C 369.			5. Work Order/Contract/Invoice 5012597328		
Item 7. Description  1 HOSE ASSY, FLEXIBLE, FUEL	8. Part No. AE1010760N		9. Qty. 5	10. Serial/Batch No. NA	11. Status/Wo NEW
13a. Certifies that the items identified above were  Approved design data and are in a cu			TORN HARM		
13a. Certifies that the items identified above were		n issued according to an approved computer general	ated signature procedure  Aviation Regulation 571.10 M	faintenance release.	
Approved design data and are in a condition for safe operation.  Non-approved design data specified in block 12.		Other regulations specified in block 12.  Cet fries that, except otherwise specified in block 12 the work identified in block 11 and described in block 12 was performed in accordance with Canadian Aviation Regulation 571.  14b. Authorized Signature 14c. Certificate/Approval Ref. No.			
13b. Authorized Signature  13c. Certificate/Approval Ref. No. K7202695 / 12 - 58  13d. Name Dominic Baumgart  13e. Date (dd/mmm/yyyy) 20/AUG/2015		140 Name		14e. Date (dd/mmm/yyyy)	

1. This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from the country specified.

Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

Form One Manufacturing Q.A.(02-2009)