1. Approving Civil Aviation Authority/Country:  Transport Canada/Canada	AUTHORIZED RE	3. Form Tracking Number: W110927		
Chai Ph: 9	n Aero fatts Avenue lottetown, PE, Canada C1E 2B7 02-370-3311 902-370-3313			5. Work Order/Contract/Invoice Number:  RO1034
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 COMPRESSOR BLEED VALVE ASSEMB	BLY 3059835-01	1	R10410	OVERHAULED
12. Remarks: Overhauled IAW P&WC 75-30-04 (3049726), Rev 7, Dated Jun 28/2021. TSO 0.0. ESN:UNK				
The work specified in blocks 11 and 12 was carried out in accordance with EASA Part 145 and with respect to that work, the aircraft component(s) is/are considered ready for release to service under EASA approval number EASA.145.7199.				
13a. Certific the items identified above are manuf  Approve tesign data and are in a condition f  Non-approve tesign data specified in Block	14a. X CAR 571.10 Maintenance Release X Other regulation specified in Block 12  Certifies that, except where otherwise specified in block 12, the work identified in block 11 and described in block 12 has been performed in compliance with the Canadian Aviation Regulations.			
13b. Authorized Sig turn.	3c. Approval A horization No.:	14b. Authorized Signatur	AA	14c. Approval/Certificate No.:  AMO# 1-08
13d. Name (Typ) d or Printe	3e. Date (dd/mmm/yyy	14d. Name (Typed or Pri Giovanny		14e. Date (dd/mmm/yyyy): 06-Jul-2022
(Previously Form 24-0078) User/Installer Responsibilities				
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 in regulations before the aircraft may be flown.	stallation certification. In all cases, the technical re	cord for the aircraft must contain	an installation certificatio	n, issued in accordance with the applicable national