1. Ap	proving Civil Aviation 2	AUTHODIZED	DELEAS	SE CERTIE	ICATE	3 Form Tracking Number			
1. Approving Civil Aviation Authority/Country:  TRANSPORT CANADA  AUTHORIZED REL					OATE	17351			
Organiz	ation Name and Address:	5 Work Order/Contract/Invoice Number							
	nti Aerospace & Eng	gineering Inc angley, BC V2Y-0E5				17351 / RO1053			
	Description:	8 Part Number:		9. Quantity:	10. Serial Number	11 Status/Work:			
	Compressor Inlet Case Assy	3114545-01		1	PWC00L193	OVERHAULED			
P-Ri Rem	E22-009/D issue 4. noved from ESN: PCE-114041.	pected, repaired and meets the overhaul criteria							
	ails of work performed held i		148	i.	5 - 100 T				
Certifies the items identified above were manufactured in conformity to:      Approved design data and are in a condition for safe operation.      Non-approved design data specified in Block 12				CAR 571 10 Maintenance Release     Other regulation specified in Block 12  Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was performed in accordance with the Canadian Aviation Regulations.					
13b Au	thorized Signature:	13c. Approval Authorization No.	141	o, Authorized Signat	ure: 1	4c. Approval/Certificate No. 92-03			
13d. Na	me (Typed of Printed)	13e. Date (dd/mmm/yyyy)		I. Name (Typed or P ark Binning	Printed).	4e. Date (dd/mmm/yyyy) 8 - Nov - 2024			

(previously form 24-0078)

\*Installer must cross-check eligibility with approved data

Important See notes

## User Responsibilities

This certificate does not constitute authority to install. Installers working in accordance with the national regulations of the 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

## Av-Eng Aero Ltd.

## **QA** Document

Company: AVANTI AEROSPACE & ENGINEERING INC.

Address: 45 - 21330 56TH AVE LANGLEY, BC V2Y 0E5

CANADA

Receiver #: R7699

Order #: RO1053

Entered: 12/31/2024

Part Number Description	NSN	Qty Max Qty	Qty Appr Qty Appr Hist	Qty Rej Cond Qty Rej Hist Consign	Location Warehouse	Control	# 10	Serial #	Hologram #
311454501		1:00	1.00	0.00 OH	C-R1				
CASE, INLET		0	0,00	0.00 _	WHS1	15732	†	PWC00L193	

Findings for S/N #PWC00L193
Findings: