

Government of Canada

Gouvernement du Canada

Civil Aviation

Flight test type	Aeroplane - PPC
Pilot candidate information	
Identification	
Licence file number Name Address	
Is this address correct?	_
Training	
Ground training, flight training, exams complete?	Yes
Instrument ratings	
Present instrument group	1
Medical	
Valid medical	Verified
Operator / Training unit	
Operator	_
Operator Name	_
Operator Region	_
Training Unit Code	
Training Unit Name	

Flight test details General flight test information Type of PPC Recurrent CARs Subpart 704 - 12 months Present PPC expiry 2024-01-01 Check restricted to VFR? No New Aircraft Type Rating? No New Instrument Group Rating? No **Platform** Aircraft Type Simulator ACP Licence file number Name Affiliation Simulator Identification Simulator Flight Date Simulator Flight Time Simulator Script Number Crew Crew type Multi-crew Crew status Pilot in command Monitored check flight ACP monitor present on flight check? No Weather conditions Take-off 1200 RVR Landing C.A.P.

Evaluation Standard exercises 01. Technical Knowledge 4 02. Flight Planning (FLP) 03. Pre-Flight (PRF) 4 04. Engine Start/Depart (ESD) 4 05. Taxi-out (TXO) 4 06. Take-off (TOF) 4 07. Rejected Take-off (RTO) 4 08. Initial Climb (ICL) 09. En Route Climb (ECL) 4 10. Cruise (CRZ) 11. Steep Turns Not observed Trained to standard 12. Stalls Not observed Trained to standard 13. Holding 4 14. Descent (DST) 4 15a. Approach (APR) Airport Code: CYOW Approach Title: RNAV Z 32 (LPV) Approach Details: IFR Straight-in Precision Autopilot 15b. Approach (APR) Airport Code: CYOW Approach Title: RNAV Z 25 (LNAV)

	IFR	
	Straight-in	
	Non-Precision	
	Autopilot	
17.	Go-around (GOA)	4
18.	Landing (LND)	4
19.	Ground Arrival	4
20.	Flight Close (FLC)	Not observed
	NA	
21.	PM Duties	4
Abn	normal/Emergency exercises	
22.	Engine Failure - (72)	4
23.	PPC Emergency - (72)	4
	Engine failure (V1 cut)	
24.	PPC Emergency - (24)	4
	Inverter failure	
	nplete Check Evaluation	
Con		

Results Successful / Unsuccessful Flight test result Validity period Validity period PPC valid to date Successful 12 month 2025-01-01

Acknowledgement

Acknowledgement

 \boxtimes I confirm that this information in this report is accurate and reflects my observation of events during the flight test.