

## Flight test report 61-1495 Class rating—Single-engine aeroplane refer to 61.750 (3) (b) of CASR

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✓ Satisfactory X Unsatisfactory TR Training records

N Not tested

Item No	Activities and Manoeuvres	MOS	Result				
Gro	Ground Component						
2. Knowledge requirements							
(a)	Privileges and limitations of the class rating	2(a)					
(b)	Flight review requirements	2(b)					
(c)	Navigation and operating systems	2(c)					
(d)	Normal, abnormal and emergency flight procedures	2(d)					
(e)	Operating limitations	2(e)					
(f)	Weight and balance limitations	2(f)					
(g)	Aircraft performance data, including take-off and landing performance data	2(g)					
(h)	Flight planning	2(h)					
Fliç	pht Component	Sch.2					
3.1	Pre-flight						
(a)	Perform pre-flight actions and procedures	C2.1 C4.1					
(b)	Perform pre-flight inspection	C2.2 C4.2					
(c)	Refuel aircraft	C4.3					
3.2	Ground ops, take-off, departure and clir	nb					
(a)	Complete all relevant checks and procedures	A1.1 A2.1					
(b)	Taxi aircraft	A1.2 IFF.1					
(c)	Plan, brief and conduct take-off and departure procedures	A2.2 A2.4					
(d)	Conduct crosswind take-off	A2.3					
(e)	Conduct short field take-off	A2.5					
(f)	Conduct climbs and climbing turns – must include any 2 of maximum rate, maximum angle or cruise climb	A3.1 A3.4					
3.3	En route cruise						
(a)	Maintain straight and level and turn aircraft	A3.2 A3.4					
(b)	Navigate and transit from the circuit area to the training area and return	A3.7					
(c)	Operate safely in the local area airspace	A3.7					
(d)	Perform any 1 cruise configuration for turbulence, flaps selected or high speed	A3.2					
3.4	Test specific activities and manoeuvres						
/ \	Enter and recover from stalls – 1 must be in	A5.1					
(a)	the approach configuration and at least 1 stall and 1 wing drop at the stall	A5.2					

Item No	Activities and Manoeuvres	MOS	Result
(c)	Perform full panel instrument flying	IFF.2	
(d)	Using full instrument panel, recover from at least 2 unusual attitudes	IFF.3	
(e)	Manage engine failure after take-off	A6.1	
(f)	Manage a malfunction during start or shutdown and 1 of: a system malfunction, fire or radio failure	A1.1 A6.5	
(g)	Perform forced landing	A6.3	
3.5	Descent and arrival	·	III
(a)	Conduct descents and descending turns	A3.3 A3.4	
(b)	Plan and conduct arrival and circuit joining procedures	A3.7	
3.6	Circuit, approach and landing		
(a)	Conduct normal circuit pattern, approach and landing	A3.6 A4.1	
(b)	Conduct crosswind landing	A4.2	
(c)	Conduct short field and flapless landings	A4.5 A6.5	
(d)	Perform a go-around procedure	A4.3	
(e)	Perform after-landing actions and procedures	A4.1	
3.7	Shut down and post-flight		
(a)	Park, shut down, secure aircraft and complete post-flight administration	C2.3 A1.1	
3.8	General requirements		
(a)	Maintain effective lookout	NTS1.1	
(b)	Maintain situational awareness	NTS1.2	
(c)	Assess situations and make decisions	NTS1.3	
(d)	Set priorities and manage tasks	NTS1.4	
(e)	Maintain effective communications and interpersonal relationships	NTS1.5	
(f)	Recognise and manage threats	NTS2.1	
(g)	Recognise and manage errors	NTS2.2	
(h)	Recognise and manage undesired aircraft state	NTS2.3	
(i)	Use correct radio procedures	C1.1 C1.2	
(j)	Manage relevant aircraft systems	А3	
(k)	Manage fuel system and monitor fuel plan and usage	C4.2	
(l)	Manage passengers and the carriage of cargo	C5	

Refer to the Flight Examiner Handbook for Requirements and Recommendations.



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## Details of the flight test

Test number		Result Pass				
Applicant	ARN	Name		Signature		
Aircraft	Date	VH-	Туре	Ground time	Flight time	
Examiner	ARN		Name	Signature		
Examiner's com	ments:					