

## **Flight Test Report**

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✓ Satisfactory X Unsatisfactory TR Training Records N Not Tested

Item No	Activities and Manoeuvres	MOS	Result		
	Ground Component	Sch.5			
2.1 Knowledge requirements					
Assess i test.	tems relevant to the training endorsement(s) co	vered by tl	ne flight		
(a)	Privileges and limitations of the rating and each endorsement assessed	2.1(a)			
(b)	Proficiency check requirements	2.1(b)			
(c)	Flight review requirements	2.1(c)			
(d)	Standardisation and proficiency obligations of Parts 141 and 142	2.1(d)			
(e)	Preparing a student for training	2.1(e)			
(f)	Principles and methods of instruction	2.1(f)			
(g)	Aeronautical knowledge	2.1(g)			
(h)	Practical training of units and elements	2.1(h)			
(i)	Assessment techniques and standards	2.1(i)			
(j)	Common student errors and methods of resolving them	2.1(j)			
(k)	Determining student's ability to conduct a solo flight	2.1(k)			
(1)	Managing a student's first solo flight	2.1(I)			
(m)	Supervision	2.1(m)			
(n)	Environmental conditions	2.1(n)			
(o)	Managing common threats and errors	2.1(o)			
(p)	Administrative matters	2.1(p)			
(q)	Conducting flight reviews	2.1(q)			
2.2 Long	g briefings		l		
(a)	Plan the lesson and the delivery method to be used	2.2(a) FIR.1			
(b)	State the training objectives and follow the lesson plan	2.2(b)			
(c)	Use training aids effectively	2.2(c)			
(d)	Present accurate technical knowledge	2.2(d)			
(e)	Provide opportunities for the trainee to participate	2.2(e)			
(f)	Discuss applicable NTS as well as TEM issues	2.2(f)			
(g)	Confirm training objectives are achieved and provide feedback to the trainee	2.2(g)			
	Flight Component	Sch.2			
3.1 Pre-	flight				
(a)	Plan a flight training exercise	FIR3.1			
(b)	Perform pre-flight actions & procedures	FIR3.1			
3.1 (c) F	Pre-flight briefing	1	ı		
(i)	Confirm the trainee is prepared and can recall underpinning knowledge	FIR3.2			
(ii)	Training outcomes and performance criteria are briefed	FIR3.2			
(iii)	Conduct of the flight and actions required by the trainee during the flight are briefed	FIR3.2			
(iv)	TEM issues applicable to the proposed flight are discussed	FIR3.2			
3.2 Gro	und operations, take-off, departure and climb				
(a)	Complete all relevant checks and procedures	FIR3.3			

Item						
No	Activities and Manoeuvres	MOS	Result			
(b)	Plan, brief and conduct take-off and	FIR3.3				
	departure procedures					
3.3 En ro	oute cruise					
(a)	Maintain straight and level and turn aircraft	FIR3.3				
3.4 Test	specific activities and manoeuvres					
(a)	Implement handover and takeover	FIR3.3				
	procedure					
(b)	Intervene to manage undesired aircraft state	FIR3.4				
3.4 (c) A	ir exercise 1 – conduct flight training for select	ed activity				
(i)	Demonstrate manoeuvres with clear	FIR3.3				
(**)	explanations	5150.0				
(ii)	Direct trainee task performance	FIR3.3				
(iii)	Monitor and assess trainee performance and give instruction	FIR3.3				
3.4 (d) Air exercise 2 – conduct flight training for selected manoeuvres						
(i)	Manage PIC responsibilities	FIR3.4				
(ii)	Demonstrate and direct manoeuvres with	FIR3.3				
,,,,,,	clear explanations					
(iii)	Monitor and assess trainee performance and give instruction	FIR3.3				
3.4 (e) F	or multi-crew pilot training endorsement					
(i)	Teamwork and problem solving are	FIR9.1				
	emphasised	FIR9.4				
(ii)	NTS rather than manipulative skills are emphasised	FIR9.4				
(iii)	SOPs, cockpit discipline and use of	FIR9.4				
	automation are applied	FIR9.5				
	ent and arrival	I	1			
(a)	Plan and conduct arrival and circuit joining procedures	FIR3.4				
3.6 Circu	iit, approach and landing					
(a)	Conduct normal circuit pattern, approach and landing	FIR3.4				
(b)	Perform after-landing actions and procedures	FIR3.4				
3.7 Shut down and post-flight						
(a)	Park, shut down, secure aircraft and	FIR3				
(b)	complete post-flight administration					
3.7 (c) P	ost-flight debriefing	•	•			
(i)	Trainee is given the opportunity to self-	FIR3.5				
	assess their performance against					
(**)	performance criteria	FID2 F				
(ii)	Trainee's performance is assessed accurately and discussed	FIR3.5				
(iii)	Performance deficiencies are identified and	FIR3.5				
,	remedial actions and proposed training is					
4	discussed					
(iv)	TEM issues encountered during the flight are discussed	FIR3.5				
3.8 Gene	eral 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				
(u <i>)</i>	Set bilouries and illanage rasks	11131.4				



## **Flight Test Report**

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✓ Satisfactory X Unsatisfactory TR Training Records N Not Tested

Item No	Activities and Manoeuvres	MOS	Result
(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	FIR3.4	

Item No	Activities and Manoeuvres	MOS	Result
(j)	Manage relevant aircraft systems	FIR3.4	
(k)	Manage fuel system and monitor fuel plan and usage	FIR3.4	

Refer to the Flight Examiner Handbook for Requirements and Recommendations.

## Details of the flight test

Test number		Result	Pass	Fail		
Purpose of test	İ	Initial issue		Add endorsement		
Applicant	ARN	Name		Siç	Signature	
Aircraft	Date	VH-	Туре	Ground time	Flight time	
Examiner	ARN	Name		Signature		
Examiner's comments:						