

Proficiency Check Report

ARN

✓ Satisfactory X Unsatisfactory TR Training Records N Not Tested

Item			Result	
No	Activities and Manoeuvres	MOS	A	S
	Ground Component	Sch.5		
2. Kno	wledge requirements			
(a)	Privileges and limitations of the rating and	2(a)		
	each endorsement assessed			
(b)	Proficiency check requirements	2(b)		
(c)	IFR and approach recency requirements	2(c)		
(d)	Aircraft instrument requirements	2(d)		
(e)	Interpreting operational and	2(e)		
	meteorological information			
(f)	Take-off minima	2(f)		
(g)	Holding and alternate requirements	2(g)		
(h)	IFR procedures for all airspace	2(h)		
	classifications			
(i)	Departure and approach instrument	2(i)		
	procedures			
(j)	Operations below LSALT and MSA for day	2(j)		
	and night operations			
(k)	GNSS and PBN standards	2(k)		
(I)	Circling approaches	2(I)		
(m)	Adverse weather operations	2(m)		
(n)	ERSA normal and emergency procedures	2(n)		
(o)	IFR planning	2(o)		
	Flight Component	Sch.2		
3.1 Pre	-flight			
(a)	Plan an IFR flight	CIR.1		
(b)	Perform pre-flight actions and procedures	C2.1		
•		C4.1		

(o)	IFR planning	2(o)	
	Flight Component	Sch.2	
3.1 Pre	-flight		
(a)	Plan an IFR flight	CIR.1	
(b)	Perform pre-flight actions and procedures	C2.1	
		C4.1	
3.2 Grd	ound ops, take-off, departure and climb		
(a)	Complete all relevant checks and	CIR.1	
	procedures	IFF.1	
(b)	Plan, brief and conduct take-off and	CIR.2	
	departure procedures		
(c)	Conduct instrument departure –	CIR.3	
	published if available or ATC cleared if	or	
	available	CIR.4	
3.3 En	route cruise		
(a)	Navigate aircraft en route using ground	CIR.5	
	and satellite navigation systems		
(b)	Perform navigation systems integrity	CIR.5	
	checks		
(c)	Identify and avoid hazardous weather	CIR.5	
	conditions		
3.4 Tes	t specific activities and manoeuvres		
(a)	Perform full and limited panel instrument	IFF.2	
	flying	IFL.1	
		IFL.2	
(b)	Using full and limited instrument panels,	IFF.3	
	recover from at least 2 unusual attitudes	IFL.3	
(c)	Conduct instrument departure OEI – ME	CIR.4	
	aircraft only		
(d)	Conduct instrument approach OEI - ME	CIR.9	
	aircraft only		
(e)	Conduct missed approach OEI or visual	CIR.9 or	
	circling OEI – ME aircraft only	CIR.10	
3.5 Des	scent and arrival		
(a)	Perform a descent or published arrival	CIR.6	
	procedure to an aerodrome		
(b)	Track to holding fix and conduct a holding	CIR.7	
	pattern or sector 3 entry procedure	IAP2.3	
(c)(i)	2D, prepare for approach	IAP2.1	
		IAP2.2	

Item			Result		
No	Activities and Manoeuvres	MOS	Α	S	
(c)(ii)	2D, conduct approach	CIR.8			
		IAP2.4			
(d)(i)	3D, prepare for approach	IAP3.1			
		IAP3.2			
(d)(ii)	3D, conduct approach	CIR.8			
		IAP3.4			
(e)	Conduct missed approach	IAP2.5			
		or			
		IAP3.5			
3.6 Circ	cuit, approach and landing				
(a)	Conduct visual circling with at least 90°	CIR.10			
	heading change				
(b)	Perform after-landing actions and	A4.1			
	procedures				
3.7 Shu	t down and post-flight				
(a)	Park, shut down, secure aircraft and	C2.3			
	complete post-flight administration				
3.8 Gei	neral 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	NTS1.5			
	interpersonal relationships				
(f)	Recognise and manage threats	NTS2.1			
(g)	Recognise and manage errors	NTS2.2			
(h)	Recognise and manage undesired states	NTS2.3			
(i)	Use correct radio procedures	CIR			
(j)	Manage relevant aircraft systems	CIR			
(k)	Manage fuel system and monitor fuel	CIR.5			
	plan and usage				

Refer to the Flight Examiner Handbook for Requirements and Recommendations

Instrument proficiency check - IPC refer to 61.880 (5) of CASR

Australian Government Civil Aviation Safety Authority

Proficiency Check Report

Report	·	•	ARN	1					
✓ Satisfa	ctory	X Unsatisfactory	TR Training Records	N	Not T	estec	i		

Details	of the	proficiency	/ check
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Test number		Result	Pass	Fail			
Applicant	ARN	Name		ame Signature			
Aircraft	Date	VH-	Туре	Ground time	Flight time		
Examiner	ARN		Name	Signature			
FSTD							
Examiner	Date ARN	FSTD number	FSTD type Name	Ground time Simulator tin			
Examiner's comments:							