## Air transport pilot licence - Aeroplane refer to 61.700 (3) (c) of CASR



## **Flight Test Report**

ARN

✓ Satisfactory **X** Unsatisfactory **TR** Training Records **N** Not Tested

Item	Activities and Manoeuvres	MOS	Result	
No	Activities and ivianoeuvres	IVIUS	Α	S
	Ground Component	Sch.5		
2. Kno	wledge requirements			
(a)	Privileges and limitations of the licence with category rating	2(a)		
(b)	Requirements for an AOC	2(b)		
(c)	Classification of operations	2(c)		
(d)	Type of information contained in an operations manual	2(d)		
(e)	Flight and duty time limits	2(e)		
(f)	Applicability of drug and alcohol regulations	2(f)		
(g)	Aircraft instrument requirements	2(g)		
(h)	Emergency equipment requirements	2(h)		
(i)	Requirements for landing areas and aerodromes	2(i)		
(j)	Fuel planning and oil requirements for the flight	2(j)		
(k)	Managing passengers and cargo	2(k)		
(I)	Aircraft loading system	2(I)		
(m)	Aircraft performance and landing calculations	2(m)		
(n)	Pilot maintenance authorisations	2(n)		
(o)	Aircraft speed limitations	2(o)		
(p)	Aircraft systems	2(p)		
	Flight Component	Sch.2	Α	S

(p)	Aircraft systems	2(p)			
	Flight Component	Sch.2	Α	S	
3.1 P	re-flight				
(a)	Plan an IFR flight	CIR.1			
(b)	Perform pre-flight actions and procedures	C2.2			
		C4.1			
		TR-MEA.2			
(c)	Perform pre-flight inspection	TR-MEA.1			
3.2 G	round ops, take-off, departure and climb				
(a)	Complete all relevant checks and	TR-MEA.2			
	procedures	TR-MEA.3			
		TR-MEA.4			
(b)	Taxi aircraft	TR-MEA.5			
(c)	Plan, brief and conduct take-off and	CIR.2			
	departure procedures	TR-MEA.6			
		TR-MEA.7			
(d)	Conduct instrument departure (normal operations)	CIR.3			
(e)	Conduct climb profiles and climbing turns	TR-MEA.9			
3.3 En route cruise					
(a)	Navigate aircraft en route using ground	CIR.5			
	and satellite navigation systems	TR-MEA.9			
(b)	Perform navigation systems integrity	CIR.5			
	checks	TR-MEA.9			
(c)	Identify and avoid hazardous weather conditions	CIR.5			
(d)	Perform any 1 cruise configuration for	TR-MEA.9			
	turbulence, holding or range				

Item No	Activities and Manoeuvres	MOS	Res	sult	
3.4 Te.	st specific activities and manoeuvres				
(a)	Perform instrument flying using normal	IFF.2			
. ,	and standby instrument displays	IFI.1 and 2			
		TR-MEA.9			
(b)	Using normal and standby instrument	IFF.3			
	displays, recover from at least 2 unusual attitudes	IFL.3			
(c)	Manage engine failure during take-off - IAS ≥ V1	TR-MEA.8			
(d)	Conduct instrument departure OEI	CIR.4			
(e)	Conduct instrument approach OEI	CIR.9			
		TR-MEA.12			
(f)	Conduct missed approach OEI	CIR.9			
		TR-MEA.12			
(g)	Manage an event – system malfunction, fire or radio failure	TR-MEA.9			
3.5 De	scent and arrival				
(a)	Perform a descent or published arrival	CIR.6			
	procedure to aerodrome	TR-MEA.9			
		TR-MEA.12			
(b)	Track to holding fix and conduct a holding pattern or sector 3 entry procedure	CIR.7			
(c)	2D, prepare for approach	IAP2.1			
		IAP2.2			
(d)	2D, conduct approach	CIR.8 IAP2.4			
(0)	2D proper for approach				
(e)	3D, prepare for approach	IAP3.1 IAP3.2			
(f)	3D, conduct approach	CIR.8 IAP3.4			
(g)	Conduct missed approach	IAP2.5 or IAP3.5			
3.6 Cir	cuit, approach and landing	1			
(a)	Conduct circling approach if required	CIR.10			
. ,		TR-MEA.12			
(b)	Land and perform after-landing actions and procedures	TR-MEA.13			
3.7 Sh	ut down and post-flight				
(a)	Park, shut down, secure aircraft and	C2.3			
	complete post-flight administration				
3.8 Ge	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 interpersonal relationships	NTS1.5			
(f)	Recognise and manage threats	NTS2.1			
(r) (g)	Recognise and manage errors	NTS2.2			
(b) (h)	Recognise and manage undesired aircraft	NTS2.3			
	state			1	

## **Flight Test Report**

|--|

✓ Satisfactory X Unsatisfactory TR Training Records N Not Tested

Item No			Result	
	Activities and Manoeuvres	MOS	Α	S
(j)	Demonstrate effective leadership and authority	MCO.2		
(k)	Maintain multi-crew situational awareness	MCO.3		
(I)	Make effective decisions as multi-crew	MCO.4		
(m)	Operate in controlled airspace	CTA.1		
(n)	Operate in Class G airspace	OGA		
(o)	Operate at controlled aerodrome	CTR		
(p)	Operate at non-towered aerodrome	ONTA		

Item No	Activities and Manoeuvres	1400	Result	
		MOS	Α	S
(q)	Use correct radio procedures	C3.1		
		C3.2		
		NAV.2		
(r)	Manage relevant aircraft systems	TR-MEA.9		
(s)	Manage fuel system and monitor fuel plan	CIR.5		
	and usage	TR-MEA.9		
(t)	Manage passengers and the carriage of cargo	C5		

Refer to the Flight Examiner Handbook for Requirements and Recommendations.

## Details of the flight test

Test number		Result	Pass	Fail		
Applicant	ARN		Name	Signature		
Aircraft	Date	VH-	Туре	Ground time	Flight time	
Examiner	ARN		Name	Signature		
FSTD	Date	FSTD number	FSTD type	Ground time	Simulator time	
Examiner	ARN		Name	Signature		
Examiner's comm	ents:					