

TMG and SINGLE-PILOT AEROPLANE (Non-HPCA) SKILL TEST PROFICIENCY CHECK License Endorsement: PIC CO-PILOT VFR IFR BIR

License Endorsement:						IC	СО-Р	ILOT	VFR	IF	R	BIR
				Applicat	on and	report	form	(This fo	orm is only	used if PE	3N privile	ges are included)
A. Udfyldes af	ansøgerer	n/To be	filled	out by th	e applic	ant:						
Date of Birth:	<u></u>	.,		ikat nr/Licer					Udst	edende St	at/State of	f Licence Issue:
Fornavne/First nar	me(s):		J			Efterna	avn/Las	t name	<u> </u>			
Gade eller vej/Stre	eet:											
Postnr. og by/Post	tal code and c	ity:	E-	-mail:					Tlf./T	elephone:		
	Specificati	ion of flig	ht time	Only Skill	Test for th	e issue	of clas	s/type	rating and i	nstrumen	t rating	
Total:	PIC:	Instr	ument t	type:								
		Speci	ficatior	of flight ti	me Type F	Rating Sk	cill Tes	t or Pro	oficiency ch	eck		
Total:		Total o	n class/	type:		Route s	ectors	latest v	alidity period			
Dato for underskrift/Date of signature:						Unde	rskrift/	Signatu	ıre:	orten Kel	ler	
B: Udfyldes af		e filled	in by	ATO								
Name of ATO (Use	e stamp):											
If issue or renewal	: Flight time d	uring train	ing:									
Date of signature	e of Head of t	raining:				Signa	ture of	Head	of training:			
C: Udfyldes af	examiner/	to be fi	lled in	by exan	niner							
Date of test:				se Endorse					Type of	aircraft:		
Name of examine	p-					Authorization no of examiner and stamp:						
Name of examine						Author	nzalion	no or e	xammer and	i Starrip.		
				F	Result of t	he test/c	heck					
Section 1	Section 2		Sectio	n 3	Section	ո 4	S	ection	5	Section	6	Section 7 Passed
Passed Failed	Passed	Failed	Passe	d Failed	Passed	d Faile	d P	assed	Failed	Passed N/A	Failed	Failed N/A
Final result:)	F-11		RNP appro	ach:						ercise priv	vileges (Skill test
Passed P	artial pass	Fail	ed		One of the	e approac	hes	only,	copy enclose	ed):	NI-	
					flown is a	n RNP ap	proach		Yes		No	
	С	only profic	iency cl			ne followi	ng deta	ils in th	ne applicants	license		
Rating:				Date of cl	neck:				Valid until:			
Rating:				Date of cl					Valid until:			
I hereby verify that performed. I also authority contained	declare that I	have review	ewed ar	nd applied tl	ne relevan	t national						
Date and signatur			ı LXaIII	mer Dillerer	ices Doca		10	.	4.			
						1/	Tartin	Frede	riksen			

For detailed instructions see Comision Regulation 1178/2011 Appendix 9

Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections

	threat and error management apply in all sections										
Name of Applicant:											

	Continue 4 Proportion	FSTD	A	Instructor initials when training completed	Mandatory	Passed	Failed
	Section 1 Departure	TOID	A		Ma	P	Fai
1.1	Pre-flight, incl. documentation, Mass and Balance, Weather briefing, NOTAM	OTD					
1.2.1	Pre-start checks. External	OTD P#	Р		М		
1.2.2	Pre-start checks. Internal	OTD P#	Р		М		
1.3	Engine starting: Normal and malfunctions	P —	→		М		
1.4	Taxiing	Р —	→		М		
1.5	Pre-departure checks. Engine run-up	P	→		М		
.6	Take-off procedure: Normal Flight Manual flap settings (crosswind if available)	P —	→		М		
1.7	Climbing: Vx/Vy, Turns onto headings, Level off	P	<u> </u>		М		
1.8	ATC liasions Compliance R/T procedure	P			М		
		1	I	<u> </u>			T
	SECTION 2 Airwork (VMC)	FSTD	А	Instructor initials when training completed	Manda- tory	Passed	
2.1	Straight and level flight at various airspeed incl. flight at critically low airspeed with and without flaps	Р —	→				
2.2	Steep turns (360° left and right, 45° bank)	P	─		М		
	Stalls and recovery						
2.3	i: Clean stall ii: Approach to stall descending turn approach configuration and power iii: Approach to stall landing configuration and power iv: Approach to stall, climbing turn take-off flap and climb power (single engine aeroplane only)	Р —	<u> </u>		М		
2.4	Handling using autopilot and flight director (may be conducted in section 3)	P	→		М		
2.5	ATC liaison - Compliance, R/T procedure	P	→		М		
	SECTION 3A En route procedures VFR (See Appendix 9 B.5 (c) and (d))	FSTD	Α	Instructor initials when training completed	Manda- tory	Passed	
BA.1	Flight plan, dead reckoning and map reading	P	→				
3A.2	Maintenance of altitude, heading and speed	P —	<u> </u>				
3A.3	Orientation, timing and revision of ETAs	P	→				
3A.4	Use of radio navigation aids	P	→				
BA.5	Flight management(flight log, routine checks including fuel, systems and icing)	P —					
				l			

ATC liaison - Compliance, R/T procedure

3A.6

Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections

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	SECTION 3B Instrument flight	FSTD	А	Instructor initials when training completed	Mandatory	Passed	Failed
3B.1*	Departure IFR	P	→		М		
3B.2*	En route IFR	P	→		М		
3B.3*	Holding procedures	P	→		М		
3B.4*	3D operations to DH/A of 200 feet(60 m) or to higher minima if required by the approach (autopilot may be used to the final approach segment vertical path intercept)		→		М		
3B.5*	2D operations to MDH/A	P	→		М		
3B.6*	Flight exercises including simulated failure of compass and attitude indicator Rate 1 turns	P —	→		М		
	Recoveries from unusual attitudes						
3B.7*	Failure of localizer or glideslope	P —	─				
3B.8*	ATC liasions Compliance R/T procedure	1	-		М		

	SECTION 4 Arrival and landings	FSTD	А	Instructor initials when training completed	Mandatory	Passed	Failed
4.1	Aerodrome arrival procedure	P	→		М		
4.2	Normal landing	P	→		М		
4.3	Flapless landing	P	→		М		
4.4	Crosswind landing (if suitable conditions)	P	→				
4.5	Approach and landing with idle power from up to 2000 FT (single engine aeroplane only)	P	→				
4.6	Go-around from minimum height	P —	→		М		
4.7	Night go-around and landing (if applicable)	P —	→				
4.8	ATC liasions Compliance R/T procedure	P	→		М		

	SECTION 5 Abnormal and emergency procedures. (This section may be combined with sections 1 through 4)	FSTD	А	Instructor initials when training completed	Mandatory	Passed	Failed
5.1	Rejected take-off at a reasonable spend	P —	→		М		
5.2	Simulated engine failure after take-off (single engine aeroplane only)		Р		М		
5.3	Simulated forced landing without power (single engine aeroplane only)		Р		М		
5.4	Simulated emergencies i: Fire or smoke in flight ii: Systems malfunctions as appropriate	Р —	-				
5.5	Engine shutdown and restart (ME + TMG only)	P	→				
5.6	ATC liasions Compliance R/T procedure						

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	SECTION 6 Simulated asymmetric flight (This section may be combined with section 1 through 5)	FSTD	А	Instructor initials when training completed	Mandatory	Passed	Failed
6.1*	Simulated engine failure during take-off (At a safe altitude if not carried out in FFS)	P —	— ×		М		
6.2*	Asymmetric approach and go-around	P	→		М		
6.3*	Asymmetric approach and full stop landing	P —	→		М		
6.4	ATC liaison – Compliance, R/T procedures	P —	→		М		

	Section 7 UPRT	FSTD	A	Instructor initials when training completed	Mandatory	Passed	Failed
7.1	Flight manoeuvres and procedures						
7.1.1	Manuel flight with and without flight directors (no autopilot, no autothrust/autothrottle, and ar different control laws	P	→				
7.1.1.1	At different speeds (including slow fligth) and altitudes within the FSTD training envelope	P					
7.1.1.2	Steep turns using 45° bank, 180° to 360° left and right	Р	→				
7.1.1.3	Turns with and without spoilers	P	─				
7.1.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P —	-				
7.2.1	Upset recovery training Recovery from stall events in: - take-off configuration; - clean configuration at low altitude; - Clean configuration near maximum operating altitude; and - landing configuration	P	-				
7.2.2	The following upset exercises: - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank angles	P FFS qualified for the training task only	An aeropla ne shall not be used for this exercise				
7.3	Go-around with all engines operating* from various stages during an instrument approach	P					
7.4	Reject landing with all engines operating: - from various heights below DH/MDH 15 m (50 ft) above the runway threshold - after touchdown (baulked landing) - In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the rejected landing with all engines operating shall be initiated below MDH/A or after touchdown	P ——					

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principles of threat and error management apply in all sections							
Name of Applicant:							

Details of the flight									
Destination aerodrome	On block	On ground							
Departure aerodrome	Off block	Airborne							
Aircraft registration	Total block time	Total airborne time No. of Land							

Remarks/overall assessment/reasons for failure (if applicable)				
· · · · · · · · · · · · · · · · · · ·				
Name of instructor present at the Skill test:				
Signature of examiner: Martin Frederiksen	Signature of applicant:			
Martin Frederiksen		Morten Keller		

April 2022 - TMG and SINGLE-PILOT AEROPLANE (Non-HPCA)

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Name of Applicant:	

In accordance with ARA.GEN.315(a), (b) - (c)

Undertegnede bekræfter hermed, at jeg ved ansøgningstidspunktet

- ikke var i besiddelse af et personligt certifikat, rating, tilladelse eller attestation med samme anvendelsesområde og i samme kategori udstedt i en anden medlemsstat;
- 2. <u>ikke har ansøgt om et personligt certifikat, rating, tilladelse eller attestation med samme anvendelsesområde og i samme kategori i en anden medlemsstat; og </u>
- 3. <u>aldrig</u> har haft et personligt certifikat, rating, tilladelse eller attest med samme anvendelsesområde og i samme kategori udstedt i en anden medlemsstat, som er tilbagekaldt eller suspenderet i anden medlemsstat.

Note:

Ukorrekte oplysninger vedrørende ovenstående, kan være diskvalificerende for udstedelse af certifikat, rating, tilladelse m.v.

Undersigned hereby confirm that I at the time of application

- was <u>not</u> holding any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State;
- has <u>not</u> applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State; and
- 3. has <u>never</u> held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State which was revoked or suspended in any other Member State.

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Note:

Incorrect information regarding the above can be disqualifying for obtaining a certificate, rating, authorization, etc.

Underskrift:/Signature:	Morten Keller	
Dato:/Date:	_	