

Send to:	
postmottak@caa.no (p	odf format only) or
Luftfartstilsynet	
Postboks 243	
8001 BODØ	

APPROVED APPLICATION AND REPORT FORM FOR SKILL TEST, PROFICIENCY CHECK AND RENEWAL, TMG, SINGLE-PILOT AEROPLANE (SPA), AND REVALIDATION AND RENEWAL OF IR ACCORDING TO EASA PART FCL, APPENDIX 9.

Class / Type Rating Single-Pilot Aeroplanes except for high performance complex aeroplanes

1. Test and lice	ence endorse	ement (To be con	npleted by the	examiner)					
Skilltest	PC Revalidation	on 🗌 PC Renev	val 🗌	PBN	U VFR	IFR	□ SE	□ ME	
Licence endorseme	ent (type/class):		Total flig	ht time:			Date of test:		
2. Personal de	tails of appli	cant (To be comp	leted by applic	ant)					
Licence number		Date of I	birth		State of issue	•			
Last name				First name	e(s)				
Address				Zipcode a	and City				
Phone	Phone E-mail								
Date and signature	of the applican								
The application is s	ubiect to a cha	ce in accordance w	/ith BSL A 1-2 "F	orskrift om a	ebvr til Luftfartsti	lsvnet (Gebv	rforskriften)".		
□ Invoice paymer	-	-	ice payment by c	-		, , ,	,		
Company name:			(Norwegian r	egistered only)				
3. Result of the	e test (To be	completed by exa	miner)						
Section 1	Section 2	Section 3	Section	4	Section 5	Section	6 Sec	tion 7	
Passed	Passed	Passed	Pass	ed	Passed	Pass	ed 🗌 🗌	Passed	
Failed	Failed	Failed	🗌 Faile	d	Failed	E Faile	d 🗌 I	Failed	
Final result		Passed		🗌 Partia	al Pass		Failed		
Rating revalida	ated / renewed	and entered in licer	ice	🗌 Temp	orary class / type	e rating issue	ed		
Class / type ra	ting valid until:			Temp	orary class / type	e rating valid	until:		
Instrument rati	ng valid until:			Temp	orary class / type	e rating not is	sued		
Date	Examir	er certificate no	Name of exami	ner in capita	I letters	Signature of	examiner		

4. Training completed and application approved (To be completed by Head of training)							
Name of DTO	Training completed and application approved						
	Technical type course performed, documentation enclosed.						
Signature of Head of training	Name in capital letters						

5. Checklist before test (To be completed	by examiner)						
Before skill test single-pilot / multi-engine	 Dual flight training. Hours: (Acknowledge flight time on dotted lines) Technical training Valid CPL / ATPL licence and medical class 1 Valid PPL licence and medical class 2 Pilot in command. Hours: Valid Language Proficiency 						
Before skill test single pilot / single engine	 Valid CPL / ATPL licence and medical class Valid PPL licence and medical class 2 	1					
Before PC with valid class / type rating	Valid CPL / ATPL licence and medical class 1 Valid PPL licence and medical class 2 Valid class / type rating Route Sectors >= 10 (multi engine) Examiner accompanied route sector	Yes	No □ □ □ □				
Before PC renewal	Valid CPL / ATPL licence and medical class 1 Valid PPL licence and medical class 2 Route Sectors >= 10 (multi engine) Examiner accompanied route sector Training performed by ATO	Yes	No □ □ □ □				

M - Mandatory

P# = the training shall be complemented by supervised aeroplane inspection

OTD = Other training devices may be used for this exercise

6. Test (To be completed by examiner)

Depart	ure	PRAC	TICAL TR	RAINING	G Class or Type Rating Skill test/Prof. check		
SECTIO	ON 1	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
1.1	Pre-flight including: Documentation, mass and balance, weather briefing, NOTAM	OTD					
1.2	Pre-start checks						
1.2.1	External	OTD P#	Р		М		
1.2.2	Internal	OTD P#	Р		М		
1.3	Engine starting: Normal malfunctions	P→	\rightarrow		М		
1.4	Taxiing	P→	\rightarrow		М		
1.5	Pre-departure checks: Engine run-up (if applicable)	P→	\rightarrow		М		
1.6	Take-off procedures: – normal with flight manual flap settings, – crosswind (if conditions available)	P→	÷		М		
1.7	Climbing: – Vx/Vy – turns onto headings; and – level off	P→	<i>→</i>		М		
1.8	ATC liaison - compliance R/T Procedure	P→			М		
		Examiners test sectio			P	assed [] Failed

Airwo	rk (visual meteorological conditions (VMC))	PRAC	TICAL T	RAINING	Class or Type Rat Skill test/Prof. che		
SECT	ION 2	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
2.1	Straight and level flight at various airspeeds including flight at critically low airspeed with and without flaps (including approach to Vmca when applicable)	P→	→				
2.2	Steep turns (360° left and right at 45° bank)	$P \rightarrow$	<i>→</i>		М		
2.3	Stalls and recovery:(i) clean stall(ii) approach to stall in descending turn with bank with approach configuration and power(iii) approach to stall in landing configuration and power(iv) approach to stall, climbing turn with take-off flap and climb power (Single engine aeroplane only)	P→	→		Μ		
2.4	Handling using autopilot and flight director, (may be conducted in section 3) if applicable	P→	<i>→</i>		М		
2.5	ATC liaison - compliance, R/T procedure	P→	\rightarrow		М		
		Examiners test-sectior		nen ed	🏾 Pas	ssed 🗌	Failed

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Name of applicant:

En Rout	e Procedures	PRAC	TICAL TR	RAINING	Class or Type Rat Skill test/Prof. che		
SECTIO	N 3A VFR	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
3A.1	En route procedures VFR (see B.5 (c) and (d)) Flight plan, dead reckoning and map reading	P→	\rightarrow				
3A.2	Maintenance of altitude, heading and speed	$P \rightarrow$	\rightarrow				
3A.3	Orientation, timing and revision of ETAs	P→	\rightarrow				
3A.4	Use of radio navigation aids (if applicable)	P→	\rightarrow				
3A.5	Flight management (flight log, routine checks including fuel, systems and icing)	P→	<i>→</i>				
3A.6	ATC liaison - compliance, R/T procedure	P→	\rightarrow				
		Examiners test-section			🏼 Pa	assed [] Failed

xaminers initials when		
est-section completed	Passed	🗌 Faile

Instrum	ent flight	PRAC	TICAL TI	RAINING	Class or Type Rat Skill test/Prof. che		
SECTIC	DN 3B	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
3B.1*	Departure IFR	P→	÷		М		
3B.2*	En-route IFR	P→	÷		М		
3B.3*	Holding procedures	P→	\rightarrow		М		
3B.4*	3D operations to decision height/altitude (DH/A) of 200 ft (60 m) or to higher minima if required by the approach procedure (autopilot may be used to the final approach segment vertical path intercept)	P→	<i>></i>		М		
3B.5*	2D operations to minimum descent height/altitude (MDH/A)	P→	÷		М		
3B.6*	Flight exercises including simulated failure of the compass and attitude indicator: – rate 1 turns; and – recoveries from unusual attitudes.	P→	<i>→</i>		М		
3B.7*	Failure of localiser or glideslope	P→	\rightarrow				
3B.8*	ATC liaison - compliance, R/T procedure	P→	\rightarrow		М		
		Examiners test-sectior			🗋 Pa	assed [] Failed

Arrivals	and landings	PRACTICAL TRAINING			Class or Type Rating Skill test/Prof. check		
SECTION	۱4	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
4.1	Aerodrome arrival procedure	P→	\rightarrow		Μ		
4.2	Normal landing	P→	\rightarrow		М		
4.3	Flapless landing	P→	\rightarrow		М		
4.4	Crosswind landing (if suitable conditions)	$P \rightarrow$	\rightarrow				
4.5	Approach and landing with idle power from up to 2 000 ft above the runway (single-engine aeroplanes only)	P→	<i>→</i>				
4.6	Go-around from minimum height	$P \rightarrow$	\rightarrow		М		
4.7	Night go-around and landing (if applicable)	$P \rightarrow$	\rightarrow				
4.8	ATC liaison - compliance, R/T procedure	P→	\rightarrow		М		
		Examiners test-section			D P	assed] Failed

	mal and emergency procedures ection may be combined with Section 1 through 4)	PRAC	TICAL 1	RAINING	Class or Type Rat Skill test/Prof. che		
SECTI	SECTION 5		А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
5.1	Rejected take-off at a reasonable speed	P→	÷		М		
5.2	Simulated engine failure after take-off (single engine aeroplanes only)		Р		М		
5.3	Simulated forced landing without power (Single engine aeroplanes only)		Р		М		
5.4	Simulated emergencies: (i) Fire or smoke in flight (ii) Systems' malfunction as appropriate	P→	÷				
5.5	ME aeroplanes and TMG training only: engine shutdown and restart (at a safe altitude if performed in the aircraft)	P→	÷				
5.6	ATC liaison - compliance, R/T procedure						
		Examiners initials when test-section completed					

	ed asymmetric flight action may be combined with Section 1 through 5)	PRAC	TICAL TI	RAINING	Class or Type Rating Skill test/Prof. check		
SECTIO	DN 6	FSTD	А	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
6.1 *	Simulated engine failure during take-off (at a safe altitude unless carried out in FFS or FNPT II)	$P \rightarrow$	$\rightarrow X$		М		
6.2 *	Asymmetric approach and go-around	P→	\rightarrow		М		
6.3 *	Asymmetric approach and full stop landing	P→	\rightarrow		М		
6.4	ATC liaison - compliance, R/T procedure	P→	\rightarrow		М		
		Examiners initials when test-section completed					

UPRT		PRACTICAL TRAINING		Class or Type Rating Skill test/Prof. check			
SECTIO	N 7	FSTD	A	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
7.1	Flight manoeuvres and procedures						
7.1.1	Manual flight with and without flight directors (no autopilot, no autothrust/autothrottle, and at different control laws, where applicable)	P→	<i>→</i>				
7.1.1.1	At different speeds (including slow flight) and altitudes within the FSTD training envelope	$P \rightarrow$	\rightarrow				
7.1.1.2	Steep turns using 45° bank, 180° to 360° left and right	P→	\rightarrow				
7.1.1.3	Turns with and without spoilers	P→	\rightarrow				
7.1.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P→	÷				
	Upset recovery training						
7.2 7.2.1	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.	Р	An aeroplane shall not be used for this exercise.		FFS only		
7.3	Go-around with all engines operating* from various stages during an instrument approach	P→	\rightarrow				
7.4	Rejected 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→	<i>→</i>				
	·	Examiners test-section			🏼 Pa	issed	Failed

7. Details of the flight (To be completed by the examiner)			
Registration	Type / Class of aeroplane	Block on	On ground
Departure aerodrome	Destination aerodrome	Block off	Take-off
Name of PIC during test		Total block	Total

8.	Remarks (To be completed by the examiner)		
		1	
	De-briefing / taken part of comments above	Date	Signature of applicant

Name of applicant:

9.	Verification of compliance in accordance with ARA.GEN.315 and AMC1 ARA.GEN.315(a)			
	I am not holding any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State.			
	I have not applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State.			
	I have never held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same categroy issued in another Member State which was revoked or suspended in any other Member State.			
	I hereby declare that all the statements in connection with this application are complete and correct. I understand that any false or misleading statement could disqualify me from being granted a personell licence, certificate, rating, authorisation or attestation.			
Date	Signature of applicant			
10. Declaration of national procedure and requirements for non-Norwegian examiners according to FCL 1030(b)(3)(iv)				

I hereby declare that I have reviewed and applied the	relevant national procedures and requirements of the applicant's competent authority
contained in version	of the Examiner Differences Document.

Date

Signature of Examiner

All attached copies shall be readable and in colour. Please note that failure to submit all required documentation may result in the return of your application

After test	
ATO approved by the Norwegian CAA	ATO not approved by the Norwegian CAA
Please attach the following documentation to the application:	Please attach the following documentation to the application:
Copy of course completion certificate	Copy of course completion certificate
For non-Norwegian examiner licence holders only:	For non-Norwegian examiner licence holders only:
Copy of examiners certificate documents incl. copy of the licence	Copy of examiners certificate documents incl. copy of the licence
Copy of temporary type-rating if issued	Copy of temporary type rating if issued
	Copy of ATO approval certificate
	Copy of FSTD qualification certificate

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In order to process your application we need information about you for identification to secure that the rating/licence is issued/revalidated/ or renewed to the correct person. Your personal data will be handled in accordance with regulation (EU) 2016/679 – General Data Protection Regulation (GDPR). Article 6 (1)(e), Civil Aviation Act § 5-3 regulation on certifying crewmember and EU-regulation no. 1178/2011 FCL.015 and MED. A.035 specifies the criteria on which your application will be processed.

Your personal data will be stored only as long as required for the purpose in which they were collected. You have the right to access your personal data, and, if necessary, have them corrected. If you believe that your personal data is not handled in accordance with the GDPR, you may appeal to the Norwegian Data Protection Authority. The Civil Aviation Authority – Norway (CAA-N) is responsible for the processing of your application. Contact our data protection officer at personvernombud@caa.no.

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Name of applicant:

Licence no: