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APPROVED APPLICATION AND REPORT FORM FOR SKILL TEST, PROFICIENCY CHECK AND RENEWAL ACCORDING TO EASA PART FCL, APPENDIX 9.

ATPL aeroplane, type rating multi-pilot aeroplanes and single-pilot high performance complex aeroplanes

1. Test and licence e	1. Test and licence endorsement (To be completed by the examiner)									
O Skill test initial ATPL	O PC revalidation	O PIC	D PBN	O SPA - Single pilot operation						
O Skill test type rating	O PC renewal	О сорі	MPA – Multi pilot	O SPA - Multi pilot operation						
	O PC upgrade to PIC (Removal CP only)	O Cruise Relief Co-pilot	aeroplane							
Licence endorsement (typ	Date of test:									

2. Personal details of applicant (To	be completed by applic	ant)		
Licence number	Date of birth (dd.mm.yyyy)		State of issue	
Last name		First name(s)		
Address		Postal code and city		
Phone		E-mail		
Date		Signature of	applicant	

Total flight time	Total time as PIC	Instrument time	FTD / FFS
Total time MPO	Route sectors	Cross-country	Night flight

The application is subject to a charge in accordance with BSL A 1-2 "Forskrift om gebyr til Luftfartstilsynet (Gebyrforskriften)".						
Invoice payment by applicant	Invoice payment by company					
Company name:	(Norwegian registered only)					

Licence no:

3. Training completed and application approved (To be co	ompleted by Head of Training)
Name of ATO	Date
	Flight time during course / refresher training
Training completed and application approved	
ZFTT course performed	Total time in FSTD during course / refresher training
	FTD: FFS:
Signature Head of Training	Name in capital letters

4.	Checklist before test (To be comple	ted by examiner)
		PC Revalidation
		□ Valid type rating
	Technical training (skill test)	Route sectors >= 10 or
	Hold or have held IR(A) ME	Examiner accompanied route sector
	(initial issue MPA only)	PC Renewal
	Valid ATPL(A) theory, or	Approved training performed by
	Valid CPL(A) theory including HPA	Documentation of completed training program must be attached.
	MCC credit (initial MPA or MPO in SPA)	ATPL skill test Approval to take the test issued by Norwegian CAA.
	Valid medical class 1 / 2	
	Valid language proficiency	Advanced UPRT Documentation of requirements in FCL.720.A(b)(5) must be attached (if applicable)
	Personal identification card	Completed training course as specified in FCL.745 or
		Completed training in accordance with Part-ORO as specified in FCL.720.A(b)(5)(i), or
		Completed training specified in point FCL.915(e)(1)(ii)

5. Result of the test (To be completed by examiner)							
Section 1	Section 2	Section	on 3		Section 4		Section 5
O Passed	O Passed	0 Ра	assed		O Passed	ł	O Passed
O Failed	O Failed	0 ға	ailed		O Failed		O Failed
Final result	O Passed		С	O Partial Pass			O Failed
O Rating not endorsed in	the licence		O Temporary rating issued, valid until:				
O Rating revalidated / re	newed and entered in licence	e (fill in b	below) O Temporary rating not issued				
Rating endorsement	Date of check	Date	of IR check	Rating valid until		id until	IR valid until
All prerequisites checked and confirmed			Date Examiner cert		Examiner certil	icate no	
Signature of examiner			Name in capital letters				

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)

Flight p	reparation	PRACTICAL 1	PRACTICAL TRAINING		Tested or		E alla d
Section	1	FSTD	А	when training completed	checked in FSTD or A	Passed	Failed
1.1	Performance calculation	OTD P					
1.2	Aeroplane external visual inspection; location of each item and purpose of inspection	OTD P#	Р				
1.3	Cockpit inspection	P→	÷				
1.4	Use of checklist prior to starting engines, starting procedures, radio and navigation equipment chek, selection and setting of navigation and communication frequencies	P→	>		М		
1.5	Taxiing in compliance with ATC instructions or instructions of instructions of instructor	P→	\rightarrow				
1.6	Before take-off checks	P→	\rightarrow		М		
		Examiners initials when test section completed			Passe	d 🗌	Failed

Take offs Section 2		PRACTICAL	TRAINING	Instructors initials	Tested or	Desert	
		FSTD	А	when training completed	checked in FSTD or A	Passed	Failed
2.1	Normal take-offs with different flap settings, including expedited take-off	P→	<i>→</i>				
2.2*	Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne	P→	<i>→</i>				
2.3	Cross wind take-off	P→	\rightarrow				
2.4	Take-off at maximum take-off mass (actual or simulated maximum take-off mass)	P→	→				
2.5	Take-offs with simulated engine failure:	$P \rightarrow$	<i>→</i>				
2.5.1*	shortly after reaching V2 (In aeroplanes which are not certificated as transport category or commuter category aeroplanes, the engine failure shall not be simulated until reaching a minimum height of 500ft above runway end. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure shortly after reaching V2)*	Ρ →	<i>→</i>				
2.5.2*	- between V1 and V2	P→	х		M FFS only		
2.6	Rejected take-off at a reasonable speed before reaching V1.	P→	→X		М		
Examiners initials when Passed Failed test section completed Failed							

Licence no:

Flight ma Section 3	noeuvres and procedures	PRACTICAL FSTD	TRAINING A	Instructors initials when training completed	Tested or checked in FSTD or A	Passed	Failed
3.1	Manual flight with and without flight directors (no autopilot, no autothrust/autothrottle, and at different control laws, where applicable)	P→	<i>→</i>	Completed	TOTOTIN		
3.1.1	At different speeds (including slow flight) and altitudes within the FSTD training envelope	P→	÷				
3.1.2	Steep turns using 45° bank, 180° to 360° left and right	P→	<i>→</i>				
3.1.3	Turns with and without spoilers	P→	\rightarrow				
3.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P→	<i>→</i>				
3.2	Tuck under and Mach buffets (if applicable), and other specific flight characteristics of the aeropland (e.g. Dutch Roll)	P→	→X An aircraft may not be used for this exercise		FFS only		
3.3	Normal operation of systems and controls engineer's panel (if applicable)	OTD P →	<i>→</i>				
	Normal and abnormal operations of following systems: (A mandatory minimum of 3 abnormal items shall be selected from 3.4.0 to 3.4.14 inclusive)				М		
3.4.0	Engine (if necessary propeller)	OTD P →	\rightarrow				
3.4.1	Pressurisation and airconditioning	OTD P →	\rightarrow				
3.4.2	Pitot/static system	OTD P →	\rightarrow				
3.4.3	Fuel system	OTD P \rightarrow	\rightarrow				
3.4.4	Electrical system	OTD P \rightarrow	\rightarrow				
3.4.5	Hydraulic system	OTD P \rightarrow	\rightarrow				
3.4.6	Flight control and trim system	OTD P \rightarrow	\rightarrow				
3.4.7	Anti-icing/de-icing system, glare shield heating	OTD P \rightarrow	\rightarrow				
3.4.8	Autopilot/Flight director	OTD P \rightarrow	\rightarrow		M (single pilot only)		
3.4.9	Stall warming devices or stall avoidance devices, and stability augmentation devices	OTD P →	÷				
3.4.10	Ground proximity warning system weather radar, radio altimeter, transponder	P→	<i>→</i>				
3.4.11	Radios, navigation equipment, instruments, flight management system (FMS)	OTD P →	<i>→</i>				
3.4.12	Landing gear and brake	OTD P →	\rightarrow				
3.4.13	Slat and flap system	OTD P →	<i>→</i>				
3.4.14	Auxiliary power unit (APU)	OTD P →	<i>→</i>				
3.6	Abnormal and emergency procedures: (A mandatory minimum of 3 items shall be selected from 3.6.1 to 3.6.9 inclusive)				М		
3.6.1	Fire drills e.g. engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation	P→	<i>→</i>				

3.6.2	Smoke control and removal	P→	→		
	Engine failures, shut-down and restart	P→			
3.6.3	at a safe height		→ 		
3.6.4	Fuel dumping (simulated)	P → P	\rightarrow x		
3.6.5	Windshear at take-off/landing Simulated cabin pressure		~	FFS only	
3.6.6	failure/emergency descent	P→	\rightarrow		
3.6.7	Incapacitation of flight crew member	P→	\rightarrow		
3.6.8	Other emergency procedures as outlined in the appropriate aeroplane flight manual (AFM)	P→	\rightarrow \rightarrow		
3.6.9	TCAS event	OTD P →	An aeroplane shall not be used for this exercise	FFS only	
3.7	Upset recovery training		_		
3.7.1	Recovery from stall events in: – take-off configuration; – clean configuration at low altitude; – clean configuration near maximum operating altitude; and – landing configuration	P FFS qualified for the training task only	X An aeroplane shall not be used for this exercise	FFS only	
3.7.2	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	X An aeroplane shall not be used for this exercise	FFS only	
3.8	Instrument flight procedures				
3.8.1*	Adherence to departure and arrival routes and ATC instructions	P→	\rightarrow	М	
3.8.2*	Holding procedures*	P→	\rightarrow		
3.8.3*	3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedure				
	ording to the AFM, RNP APCH procedures				anually
3.8.3.1*	- manually, without flight director*	P→	\rightarrow	M (skill test only)	
3.8.3.2*	- manually, with flight director*	P→	\rightarrow		
3.8.3.3*	- with autopilot*	P→	\rightarrow		
3.8.3.4*	Manually, with one engine simulated inoperative during final approach, either until touchdown or through the complete missed approach procedure (as applicable), starting: (i) before passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level. In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the approach with simulated engine failure and the ensuing go- around shall be initiated in conjunction with the 2D approach in accordance with 3.8.4. The go- around shall be initiated when reaching the published obstacle clearance height/altitude (OCH/A); however, not later than reaching an	P→	÷	М	

	MDH/A of 500 ft above the runway threshold elevation. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure in accordance with exercise 3.8.3.4.							
3.8.4*	2D operations down to the MDH/A	P* →	\rightarrow		М			
3.8.5*	Circling approach under following conditions: (a) * approach to the authorised minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions; followed by: (b) circling approach to another runway at least 90° off centreline from final approach used in item a), at the authorised minimum circling approach altitude; Remark: if a) and b) are not possible due to ATC reasons a simulated low visibility pattern may be performed	P* →	→					
3.8.6	Visual approaches	$P \rightarrow$	\rightarrow					
		Examiners initials when test section completed Passed Failed						

test section completed

Missed Approach procedures Section 4		PRACTICAL TRAINING		Instructors initials	Tested or	_	
		FSTD	Α	when training completed	checked in FSTD or A	Passed	Failed
4.1	Go-around with all engines operating* during a 3D operation on reaching decision height	P* →	<i>→</i>				
4.2	Go-around with all engines operating* from various stages during an instrument approach	P* →	<i>→</i>				
4.3	Other missed approach procedures	P* →	\rightarrow				
4.4*	Manual go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt	P* →	<i>→</i>		М		
	Rejected landing with all engines operating:	Р →					
	 – from various heights below DH/MDH; 						
	- after touchdown (baulked landing)					_	
4.5	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		→				
	•	Examiners init test section co			Passed		Failed

Instructors initials when training Tested or checked in PRACTICAL TRAINING Landings Passed Failed Section 5 FSTD Α completed FSTD or A Normal landings* with visual reference established when reaching DA/H following an instrument 5.1 Ρ approach operation

5.2	Landing with simulated jammed horizontal stabiliser in any out-of- trim position.	P→	An aeroplane shall not be used for this exercise		FFS only	
5.3	Cross wind landings (a/c, if practicable)	P→				
5.4	Traffic pattern and landing without extended or with partly extended flaps and slats.	P→				
5.5	Landing with critical engine simulated inoperative.	P→			М	
5.6	Landing with two engines inoperative: – aeroplanes with three engines: the centre engine and one outboard engine as far as practicable according to data of the AFM; and – aeroplanes with four engines, two engines at one side.	Ρ	x		M FFS only (skill test only)	
	·	Examiners initials when test section completed				

7. Details of the flight (To be completed by the examiner)				
Registration of aeroplane	FSTD qualification no	Block on	On ground	
Departure aerodrome		Block off	Take-off	
Destination aerodrome		Total block	Total	
Aeroplane type (i.e. B737-800, A321-neo, ATR 42)		Applicant tested as	PIC	

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

10. ZFTT				
Six (6) take off and landings completed date		FSTD qualification no		
Signature of TRI	Name in capital letters		Licence no	

Luftfartstilsynet / CAA-Norway

Name of applicant:

11. Landing training (LT) or take-offs and landings of the LIFUS (ZFTT)				
Landing training Completed date Aeroplane type No of landings / airborne hrs LIFUS training LIFUS training LIFUS training LIFUS training				
Signature of TRI	Name in cap	ital letters	Licence no	

12.	12. 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	Date Signature of applicant				
13					
13. Declaration of national procedure and requirements for non-Norwegian examiners according to FCL.1030(b)(3)(iv)					
l he	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				

14. After test (To be completed by the examiner)				
Attach the following documentation to the application	For non-Norwegian examiner licence holders			
Copy of endorsed licence (if entry on licence by examiner)	Copy of examiners licence			
Copy of temporary type rating (if issued)	Copy of examiners certificate			
Copy of FSTD qualification certificate (Except of NO, SE, DK approved)	Copy of examiners medical			
Skill test or renewal of type rating	For non-Norwegian approved ATO			
Copy of course completion certificate	Copy of ATO approval certificate			
Skill test type rating				
Copy of the licence of the TRI responsible for LT or LIFUS				

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.

Read our privacy policy here:

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.

All written inquiries to CAA-N are subject to the Archive Act and the Freedom of Information Act. The public's right to access information does not apply to personal data which is subject to confidentiality.

Read our privacy policy here: https://luftfartstilsynet.no/en/about-us/privacy-policy/