

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

Report form for Assessment of Competence according to Part FCL Subpart J, FCL.935, FCL.920 and AMC 1 FCL.920.

Instructor Assessment of Competence SFI /TRI

Test and licence endorsement (To be completed by the examiner)						
Type of AoC	Helicopter					
O First issue	☐ TRI restricted (FSS only)	☐ TRI restricted (FSS only)				
O Revalidation *	TRI: MPA SPA SPA MPO	☐ Aircraft training				
O Revalidation	SFI: MPA SPA SPA MPC	TRI: MPH SPHME SPHSE				
O Renewal *		SFI: ☐ MPH ☐ SPH ME ☐ SPH SE				
O Extension (new type)						
* Please note: Revalidation or Renewal f	orm NF-1166 (aeroplane) or NF-1168 (Helic	opter) must be attached.				
Please note: For extension of previleges	on aeroplanes to include LIFUS and /or Lan	ding Training, use form NF-1147.				
Licence endorsement (type):	Total flight time on aircraft categor	y: Date of assessment:				
2. Personal details of applicant (
Licence number	Date of birth	State of issue				
Last name	First name(s)				
Address	City and zipo	code				
Phone	E-mail	E mail				
THORE	L-indii	E-maii				
Date and signature of the applicant						
3. Payment (To be completed by applicant)						
, ,	accordance with BSL A 1-2 "Forskrift om geb	yr til Luftfartstilsynet (Gebyrforskriften)".				
☐ Invoice payment by applicant ☐ Invoice payment by company Company name: (Nonwegian registered only)						
Company name: (Norwegian registered only.)						

Luftfartstilsynet / CAA-Norway

Name of applicant:

NF-1101 ver. 4.2 02/2024 Licence no: Page 1 of 5

4.	4. Training completed and application approved (To be completed by Head of Training)						
Name of ATO				Date			
☐ Training completed and application approved,				Course time in aeroplane or helicopter			
documentation attached.				TRI course completed			
				☐ Part 1 ☐ Part 2 ☐ Part 3			
Sigr	Signature Head of Training			Name in capital letters			
5.	Result of the AoC	(To be completed by exa	aminer)				
	Final result	O Passed		O Failed			
Date)	Examiner certificate no	Name of exami	ner in capital letters	Signature of examiner		
6.	Checklist before A	AoC (To be completed by	/ examiner)				
App	proved and completed	training course:	hing and learning	g Technical instruction	Flight instruction		
	Holder of or has held	ATPL, CPL, MPL (SFI only)					
	MCC credit						
	MCCI						
	Valid medical certification	ate class 1 (TRI)					
	Valid Language profic	ciency rating (will be required	d before licence i	issue)			
	☐ Personal identification card						
	☐ All prerequisites listed below, checked, confirmed and fullfilled						
					,		
	I(A) (Initial – Prerequi	•		TRI(H)) (Initial – Prerequisite:	•		
	☐ Valid type rating on relevant type		☐ Valid type rating on relevant	type			
	 TRI MPA: ≥ 30 Route sectors within the 12 month period preceding application whereof not more than 15 in FFS. ≥ 1500 hours on Multi Pilot Aeroplanes. 			☐ TRI SPH SE: ≥ 250 hours o			
	TRI SPA: ≥ 30 Route sectors within the 12 month period preceding application whereof not more than 15 in FSTD ≥ 500 hours on aeroplanes of which 30 hours PIC or have or have held FI(A) ME with IR privileges			 TRI SPH ME: ≥ 500 hours on helicopter of which at least 100 hours PIC on MEH TRI MPH: ≥ 1000 hours on helicopter including, at least 350 hours on hold a TRI SPH ME and have 100 hours as pilot on that 			
				type in multi-pilot operations			
(1)	holds or has held a TI	RI certificate for multi-pilotae	eroplanes, or				
(2)	operations and have of	ors on aeroplanes in multi-pil completed an MCCI training t FCL.930.MCCI (must be do	course in				

Luftfartstilsynet / CAA-Norway

Name of applicant:

NF-1101 ver. 4.2 02/2024 Licence no: Page 2 of 5

SFI(A)) (Initial – Prerequisites)			SFI(H)) (Initial – Prerequisites)			
☐ Valid PC or skill test on relevant type within the last 12 months			PC or skill tes	t on relevant type within the last 12 months		
□ ≥ 3 routesectors as observer in cockpit or ≥ 2 LOFT-based SIM sessions of at least 2 hours each between 2 different aerodromes.			ast 1 hour as o	observer in cockpit or pilot on the applicable 12 months		
aerodromes ☐ SFI MPA: ≥ 1500 hours on Multi Pilot Aeroplanes			1PH: ≥ 1000 h	ours on helicopter including 350 hours MPH		
☐ SFI SPA: ≥ 500 hours PIC on SP aeroplanes and hold or have held a ME/IR			SPH ME: ≥ 500 on ME SPH) hours including 100 hours as		
For SFI(SPA) with privileges to instruct for single-pilot high performance complex aeroplanes (SPHPCA) in MPO:			SPH SE: ≥ 250	hours as pilot on helicopter		
(1) hold or have held a TRI certificate for multi-pilot aeroplanes, or						
(2) have at least 500 hours on aeroplanes in multi-pilot operations and have completed an MCCI training course in accordance with point FCL.930.MCCI (must be documented if applicable)						
Extension TRI(A) (Require a valid		Extension	TRI(H) (Req	uire a valid TRI on different type)		
application whereof not more		l ·		ical training part of the relevant TRI course		
Completed the technical training the relevant TRI course	ng and flight instruction parts of		cted ≥ 2 hour vision of a qua	s of training on the applicable type under the lified TRI(H)		
		<u> </u>				
Extension SFI (Require a valid SFI or a TRI on different type) ☐ Completed the simulator part of the relevant type rating course ☐ FCL.910 SFI (c) Conducted ≥ 3 hours of flight instruction on a complete type rating course on the applicable type under the supervision of a qualified TRE or SFE. Use the assessment form under point 6 as documentation						
7. Assessment of Compete	nce (To be completed by exami	ner)				
Competence	ompetence Performance			Remarks		
		Checked				
	(a) Ensure adequate facilities					
	(a) Ensure adequate facilities(b) Prepare briefing materials					
Prepare resources						
Prepare resources	(b) Prepare briefing materials					
Prepare resources	(b) Prepare briefing materials(c) Manage available tools(d) Plans training within the training withi	the ATO				
Create a climate	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role	the ATO				
•	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior	the ATO				
Create a climate	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior (b) clarifies roles	e models				
Create a climate	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior (b) clarifies roles (c) states objectives (d) ascertains and support studentials	e models				
Create a climate	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior (b) clarifies roles (c) states objectives (d) ascertains and support studit (trainees) needs	the ATO e models dent pilot's				
Create a climate conductive to learning	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior (b) clarifies roles (c) states objectives (d) ascertains and support studit (trainees) needs (a) communicates clearly	the ATO e models dent pilot's				
Create a climate conductive to learning	(b) Prepare briefing materials (c) Manage available tools (d) Plans training within the train platform, as determined by (a) establishes credentials, role appropriate behavior (b) clarifies roles (c) states objectives (d) ascertains and support studit (trainees) needs (a) communicates clearly (b) creates and sustains realism	e models dent pilot's				

Luftfartstilsynet / CAA-Norway

Name of applicant:

NF-1101 ver. 4.2 02/2024 Licence no: Page 3 of 5

Manage time to achieve training objectives	Allocates time appropriate to achieving competency objective.				
	courages trainee participation				
Facilitate learning	shows motivating, patient, confident and assertive manner				
r acilitate learning	c) conducts one-to-one coaching				
	d) Enco	courages mutual support			
A	assesses and encourages trainee self-assessment of performance against competency standards				
Assesses trainee performance	b) makes asse		ssment decision and		
	c) observes CRM behaviour				
		pares ir	ndividual outcomes to ectives		
Monitor and review progress	b) identifies individual differences in learning rates				
	c) appl	lies app	ropriate corrective action		
	a) elicit	a) elicits feedback from trainees			
Evaluate training sessions	b) track agai	tracks training session processes against competence criteria			
	c) keep	eps appropriate records			
Report outcome Reports a actions ar			y using only observed		
-	actions an	iu everii	5.		
8. Details of the flight or sir		ssion (To be completed by the	examiner)	
8. Details of the flight or sin		ssion (examiner)	Class- or type of aircraft
		ssion (To be completed by the o	examiner)	Class- or type of aircraft On ground
Aircraft registration		ssion (To be completed by the QC number	examiner)	
Aircraft registration Departure aerodrome		FSTD Block (To be completed by the output of the completed by the complet	examiner)	On ground
Aircraft registration Departure aerodrome		FSTD Block (To be completed by the output of the completed by the complet	examiner)	On ground Take-off
Aircraft registration Departure aerodrome	mulator se	Block (Total b	To be completed by the o	examiner)	On ground Take-off
Aircraft registration Departure aerodrome Destination aerodrome	mulator se	Block (Total b	To be completed by the o	examiner)	On ground Take-off
Aircraft registration Departure aerodrome Destination aerodrome 9. Remarks (To be complete	mulator se	Block (Total b	To be completed by the o	examiner)	On ground Take-off
Aircraft registration Departure aerodrome Destination aerodrome 9. Remarks (To be complete	mulator se	Block (Total b	To be completed by the o	examiner)	On ground Take-off
Aircraft registration Departure aerodrome Destination aerodrome 9. Remarks (To be complete	mulator se	Block (Total b	To be completed by the o	examiner)	On ground Take-off
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Aircraft registration Departure aerodrome Destination aerodrome 9. Remarks (To be complete	mulator se	Block (Total b	To be completed by the o		On ground Take-off

Luftfartstilsynet / CAA-Norway

Name of applicant:

NF-1101 ver. 4.2 02/2024 Licence no: Page 4 of 5

10. Additional information (Any additional information regarding the conditions durting test, simulators etc.)						
11.	Verification of compliance in accordance with AR	A.GE	N.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		Signa	ture of applicant			
	-					
12.	12. Declaration of national procedure and requirements for non-Norwegian examiners according to FCL.1030(b)(3)(iv)					
I hei	I hereby declare that I have reviewed and applied the relevant national procedures and requirements of the applicant's competent authority					
cont	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

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/

Luftfartstilsynet / CAA-Norway Name of applicant:

NF-1101 ver. 4.2 02/2024 Licence no: Page 5 of 5