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APPROVED APPLICATION AND REPORT FORM FOR THE IR(H) SKILL TEST ACCORDING TO EASA PART FCL, APPENDIX 7.

# Instrument Rating Helicopter IR(H)

1. Test and licence endorsement (T	o be completed by the	examiner)		
Skilltest SE	☐ ME			
Licence endorsement (class):	Total flight time:		Date of test:	
2. Personal details of applicant (To	be completed by the ap	oplicant)		
Licence number / Pers.no (11 digits)		State of issue		
Last name		First name(s)		
Address		City and zipcode		
Phone		E-mail		
Date and signature of the applicant				
The application is subject to a charge in acc	ordance with BSL A 1-2 "F	orskrift om gebyr til Luft	fartstilsynet (Gebyrforski	riften)".
Invoice payment by applicant	Invoice payment by co	mpany		
Company name: (Norwegian registered only. With reference to AIC-N 05/10.)			AIC-N 05/10.)	
3. Confirmation from ATO (To be co	ompleted by the ATO)			
Name of ATO		☐ I hereby confirm that the candidate has completed and passed all relevant training and is ready for the skill test for IR(H), and that all relevant documentation is attached		
Signature of Head of training		Name in capital letters		
4. Result of the skilltest (To be com	pleted by the examiner)	)		
Section 1 Section 2	Section 3	Section 4	Section 5	Section 6
Passed      Failed      Passed      Faile	d 🗌 Passed 🔲 Failed	Passed  Failed	🗌 Passed 📋 Failed	Passed Failed
Final result Pas	sed	Partial Pass	Failed	
Temporary permission to act as pilot issued, valid (8 weeks from date of test) until: Temporary permission to act as pilot not issued				
Date Examiner certific	ate no Name of exami	ner in capital letters	Signature of examir	ner

Luftfartstilsynet / CAA-Norway

Name of applicant:

#### SECTION 1 PRE-FLIGHT OPERATIONS AND DEPARTURE

Use of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections			Passed	Failed
а	Use of flight manual (or equivalent) especially aircraft performance calculation, mass and balance			
b	Use of Air Traffic Services document, weather document			
с	Preparation of ATC flight plan, IFR flight plan/log			
d	Pre-flight inspection			
е	Weather Minima			
f	Taxiing / Air taxi in compliance with ATC or instructions of insctructor			
g	Pre-take-off briefing, procedures and checks			
h	Transition to instrument flight			
i	Instrument departure procedures, altimeter setting			
		Examiners initials when test-section completed	Passed	☐ Failed

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#### SECTION 3 EN-ROUTE IFR PROCEDURES

#### а Tracking, including interception, e.g. NDB, VOR, RNAV b Use of radio aids С Level flight, control of heading, altitude and airspeed, power setting d Altimeter settings Timing and revision of ETAs е f Monitoring of flight progress, flight log, fuel usage, systems management Ice protection procedures, simulated if necessary and if applicable g h ATC liaison - compliance, R/T procedures Examiners initials when

## test-section completed .....

# SECTION 4 PRECISION APPROACH Passed Failed a Setting and checking of navigational aids, identification of facilities □ □ b Arrival procedures, altimeter checks □ □ c Approach and landing briefing, including descent/approach/landing checks □ □ d(\*) Holding procedure □ □ e Compliance with published approach procedure □ □

Licence no:

Passed Failed

f	Approach timing			
g	Altitude, speed, heading control (stabilised approach)			
h(*)	Go-around action			
i(*)	Missed approach procedure/landing			
j	ATC liaison – compliance, R/T procedures			
		Examiners initials when test-section completed	] Passed	☐ Failed

## SECTION 5 NON-PRECISION APPROACH

Passed Failed

а	Setting and checking of navigational aids, identification of facilities			
b	Arrival procedures, altimeter settings			
с	Approach and landing briefing, including descent/approach/la	nding checks		
d(*)	Holding procedure			
е	e Compliance with published approach procedure			
f	Approach timing			
g	g Altitude, speed, heading control (stabilised approach)			
h <sup>(*)</sup>	<sup>()</sup> Go-around action			
j(*)	i <sup>(*)</sup> Missed approach procedure/landing			
j	ATC liaison — compliance, R/T procedures			
		Examiners initials when test-section completed	Passed [	] Failed

#### SECTION 6 ABNORMAL AND EMERGENCY PROCEDURES

This section may be combined with sections 1 through 5. The test shall have regard to control of the helicopter, identification of the failed engine, immediate actions (touch drills), follow-up actions and checks and flying accuracy, in the following situations:			Passed	Failed
а	a Simulated engine failure after take-off and on/during approach (**) (at a safe altitude unless carried out in an FFS or FNPT II/III, FTD 2, 3)			
b	b Failure of stability augmentation devices/hydraulic system (if applicable)			
с	c Limited panel			
d	d Autorotation and recovery to a pre-set altitude			
е	e Precsion approach manually without flight director (***) Precsion approach manually with flight director (***)			
		Examiners initials when test-section completed Pas	ssed	] Failed

(\*) To be performed in section 4 or section 5. (\*\*) Multi-engine helicopter only. (\*\*\*) Only one item to be tested.

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

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

### 7. 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 category 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

8. Declaration of National procedure and requirements for	or 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 ####################################				
Date	Signature of Examiner			

9. Items to be completed by the ATO and checked by the examiner prior to conducting the IR(H) skilltest				
Pilot logbook is checked, all flight time is correct	☐ Final test at ATO completed and p	passed		
a) Licence PPL(H) or CPL(H) with valid class or type rat	ting (if applicable)	Valid until:		
b) Medical class	☐ class 2 acc. Part-MED.A.030 (g)	Valid until:		
c) Theoretical examination IR(H) / ATPL(H) passed		Date:		
d) Language proficiency english min. level 4 (if issued)		Valid until:		
e) Night qualification entered in licence (if applicable)		Date:		
f) Flight experience, cross country (MIN 50 HR PIC XC) of white	ch at least 10 hrs in relevant category	Hours:		
If instruction is done on SE(H)				
g) IFR dual flight instruction:	(MIN 50 HRS)	Hours:		
of which instruction time on an IR-certificated helicope	er (MAX 10 HRS)	Hours:		
of which instruction time FNPT I (H/A) or in an aeroplane approved for this course	(MAX 20 HRS)	Hours:		
or instruction time in an helicopter FTD2/3, FNPT II/III	or FFS (MAX 35 HRS)	Hours:		
If instruction is done on ME(H)				
h) IFR dual flight instruction:	(MIN 55 HRS)	Hours:		
of which instruction time FNPT I (H/A) or in an aeroplane approved for this course	(MAX 20 HRS)	Hours:		
of which instruction time in a helicopter FTD2/3, Or FN	NPT II/III or FFS (MAX 40 HRS)	Hours:		
of which instruction time on an IR-certificated multi-en	igine helicopter (MIN 10 HRS)	Hours:		

## The following items shall be checked by the examiner prior to conducting the IR proficiency check

Valid PPL(H) with applicable class or tyåe rating and valid medical class 2
 Valid CPL(H) or ATPL(H) with applicable class or type rating and valid medical class 1

Credit for previous experience. Specify:

## After skill test

Please enclose the following with your application:

 $\hfill\square$  Copy of passport, birth certificate or national identity card

Copy of IR theoretical examination results (not applicable for examinations provided by Norwegian CAA)

 $\hfill\square$  Copy of medical certificate issued in accordance with Part-MED

Copy of language proficiency form NF-1071 (if applicable)

 $\hfill\square$  Copy of temporary permission to act as pilot NF-1094 (if applicable)

Copy of temporary language proficiency rating (if applicable)

# 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

Name of applicant:

# Guidance for completing form NF-1039

- Enter SE or ME relevant to the aircraft used for the skill test/PC. Total flight time is the grand total of all flight time in helicopters during flight training course for the IR(H). Do not include other categories or instrument ground time (flight simulator). Date of test.
- To be filled in by the applicant. Enter personal information. If the applicant is holder of a license, State of issue reflects which country has issued this. Enter postal code and city. Place, date and signature.
- 3. Head of training confirms that the candidate fulfills all authority requirements for the skill test. Result of each section and final result of the test. If a section is not applicable, leave open.
- 4. Temporary permission to act as pilot (TPP) may be issued if the examiner concludes that all conditions for license issue has been met. The TPP is valid 8 weeks from date of issue. If examiner is unsure of anything or any minor conditions have not been met, TPP shall not be issued. The CAA Norway will check the details and issue the license. Check relevant boxes. All applicable section of the skill test form shall be completed during the skill test.
- Registration of aircraft. Class of helicopter (i.e. AS 355) Time. Route. PIC during test.
- 6. Any remarks to the test may be entered in this section.

If the skill test is completed as part of a validation of third country license, the statement of demonstrated theoretical knowledge shall be written in the remarks section. The candidate shall read and sign the remarks and the verification.

- 7. Verification of compliance from applicant.
- 8. If the skill test is completed by a non-Norwegian examiner, this section shall be completed by the examiner.
- This part of the form reflects the authority requirements for the IR(H) according to Part-FCL Appendix 3F, 3L or 6B. It shall be completed by the ATO and checked by the examiner. After the skill test certain documents shall be enclosed with the application. Regarding item 10.e, check FCL.610(a)(1)(i).

Licence no:

In order to process your application we need information about you. Your personal data is required in order to issue, revalidate or renew correct Instrument rating Helicopter to 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 e-mail: personvernombud@caa.no.

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