

Send to:
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Luftfartstilsynet
Postboks 243
8001 BODØ

Approved application and report form for the Competency based IR(A) (CB-IR) Skill test, according to EASA Part FCL, Appendix 6/7.

Competency based Instrument Rating CB-IR(A)

1. Test and licence	e endorsement (To	be completed	by the	examiner)			
☐ Skilltest ☐ SE	⊟ ME							
Licence endorsement (class): Total flight			ght time:	nt time: Date of test:				
2. Personal details	of applicant (To be	e completed by	y the ap	plicant)				
Licence number		Date of birth			State of issue	e		
Last name				First nar	me(s)			
Address				City and	zipcode			
Phone				E-mail				
Date and signature of th	e applicant							
3. Confirmation from	om ATO (To be com	pleted by the	ATO)					
Name of ATO ATO-number				☐ I hereby confirm that the candidate has completed and passed all relevant training and is ready for the skill test for CB-IR(A), and that all relevant documentation is attached				
Signature of Head of training				Name in capital letters				
4. Credit from third country to CB-IR (To be completed by the examiner)								
Passed oral demonstration of theoretical knowledge (TK) according to appendix 6 Aa, 8(b).			☐ Val	☐ Valid Third country licence and instrument rating from:				
5. Result of test (T	o be completed by t	he examiner)				T		
Section 1 ☐ Passed ☐ Failed [Section 2 ☐ Passed ☐ Failed	Section Passed			ction 4	Section		Section 6 ☐ Passed ☐ Failed
Final result	☐ Passe				al 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 certificate	e no Name o	of exami	ner in capi	tal letters	Signature o	f examin	er

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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 a/c 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 Identification of the required navaids for departure, arrival and approach procedures е Pre-flight inspection f Weather Minima **Taxiing** g PBN departure (if applicable): h — Check that the correct procedure has been loaded in the navigation system; and Cross-check between the navigation system display and the departure chart. i Pre-take-off briefing, Take-off. j^(°) Transition to instrument flight $k^{(^{\scriptscriptstyle 0}\!)}$ Instrument departure procedures, including PBN departures, and altimeter setting I^(°) ATC liaison - compliance, R/T procedures Examiners initials when Passed Failed test-section completed SECTION 2 GENERAL HANDLING (°) Passed Failed Control of the aeroplane by reference solely to instruments, including: level flight at various speeds, trim h Climbing and descending turns with sustained Rate 1 turn С Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns $d^{(*)}$ Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual е attitudes Examiners initials when ☐ Failed test-section completed 🔲 Passed Passed Failed SECTION 3 EN-ROUTE IFR PROCEDURES (°) а Tracking, including interception, e.g. NDB, VOR, or track between waypoints b Use of navigation system and radio aids Level flight, control of heading, altitude and airspeed, power setting, trim technique С d Altimeter settings Timing and revision of ETAs (en-route hold, if required) е f Monitoring of flight progress, flight log, fuel usage, systems management Ice protection procedures, simulated if necessary g

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ATC liaison - compliance, R/T procedures

h

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Examiners initials when

SEC	TION 3a ARRIVAL PROCEDURES		Passed	Failed
а	Setting and checking of navigational aids, if applicable			
b	Arrival procedures, altimeter checks			
С	Altitude and speed constraints, if applicable			
d	PBN arrival (if applicable): - Check that the correct procedure has been loaded in the navigation system; and - Cross-check between the navigation system display and the arrival chart.			
		Examiners initials when test-section completed	Passed	☐ Failed
SEC	TION 4(°) 3D OPERATIONS(++)		Passed	Failed
	Setting and checking of navigational aids.			
	Check Vertical Path angle.			
а	For RNP APCH:			
	- Check that the correct procedure has been loaded in the na - Cross-check between the navigation system display and th	avigation system; and e approach chart.		
b	Approach and landing briefing, including descent/approach/la	anding checks, including identification of facilities		
C(+)	Holding procedure			
d	Compliance with published approach procedure			
е	Approach timing			
f	Altitude, speed, heading control (stabilised approach)			
g ⁽⁺⁾	Go-around action			
h ⁽⁺⁾	Missed approach procedure/landing			
i	ATC liaison – compliance, R/T procedures			
		Examiners initials when test-section completed	Passed	☐ Failed
SEC	TION 5(°) 2D OPERATIONS(++)		Passed	Failed
а	Setting and checking of navigational aids.			
	For RNP APCH: - Check that the correct procedure has been loaded in the na - Cross-check between the navigation system display and the			
b	Approach and landing briefing, including descent/approach/la	anding checks, including identification of facilities		
C(+)	Holding procedure			
d	Compliance with published approach procedure			
е	Approach timing			
f	Altitude/Distance to MAPT, speed, heading control (stabilised	d approach), Stop Down Fixes (SDF(s)), if applicable		
g ⁽⁺⁾	Go-around action			
h ⁽⁺⁾	Missed approach procedure/landing			

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i	ATC liaison — compliance, R/T procedures							
				Examiners initials wh test-section complete			Passed [] Failed
SE	CTION 6 FLIGHT WITH ONE	ENGINE INOPERA	ΓIVE (mul	lti-engine aeroplanes o	nly) (º)		Passed	Failed
Simulated engine failure after take-off or on go-around								
b	b Approach, go-around and procedural missed approach with			one engine inoperative				
C Approach and landing with one engine inoperative								
d	d ATC liaison - compliance, R/T procedures							
Examiners initials when test-section completed								
6.	Details of the flight (To b	e completed by th	e examir	ner)				
Re	Registration Class of aeroplane			Block on	On ground			
De	Departure aerodrome Destination aerodrome		ome	Block off		Take-off		
Na	Name of PIC during test			Total block		Total		
7. Remarks (To be completed by the examiner)								
	De-briefing / Taken part of co	omments above	Date		Signature of appl	icant		
8.	Verification of complian	ce in accordance	with AR	A.GEN.315 and AMC	C1 ARA.GEN.31	5(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 person issued in another Member S					scope and in the s	same cate	egroy
	I hereby declare that all the smisleading statement could of							or
Da	te			Signature of applicant				

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9. Declaration of National procedure and requirem	ents for Non-Norwegia	n Examine	ers 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 Exam	Signature of Examiner				
	•					
10. The following items shall be completed by the A and checked by the examiner prior to conducting		if credited	d from third-country licence)			
☐ Pilot logbook is checked, all flight time is correct	assed (if applicable)					
a) EASA Licence PPL(A) or CPL(A) with valid class or t	ype rating		Valid until:			
b) Medical class	A.030 (e)	Valid until:				
c) Theoretical examination CB-IR		Passed Date:				
d) Language proficiency English min. level 4			Valid until:			
e) Night qualification entered in licence (if applicable)			Date:			
f) Flight experience, cross country (MIN 50 HRS PIC XC)			Hours:			
For skilltest on SE						
g) IFR dual flight instruction:		Hours:				
of which instruction time FNPT I, or	of which instruction time FNPT I, or (MAX 10 HRS)					
instruction time FNPT II or FFS		Hours:				
Total IR instruction time outside ATO		Hours:				
Total IR instruction on aeroplane at an ATO (MIN 10 HRS)			Hours:			
For skilltest on ME						
) IFR dual flight instruction: (MIN 45 HRS)			Hours:			
of which time FNPT I, or (MAX 10 HRS)		Hours:				
instruction time FNPT II or FFS	Hours:					
Total IR instruction time outside ATO	Hours:					
Total IR instruction on aeroplane at an ATO (MIN 10 HRS)			Hours:			
11. Credit of non-EASA to "Competency based IR"						
Valid EASA Part-FCL Licence (A) (PPL/CPL)	f issue:					
Valid ICAO IR	State of	of issue:				
Experience as PIC under IFR (MIN 50 HRS) Hours:						
Experience as PIC Cross country	Hours:					
Passed oral Theoretical Knowledge Examination						

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After skill test – CB-IR at ATO (Modular training course)
Please enclose the following with your application:
☐ Copy of ATO Approval Certificate
☐ Copy of FTNPT Approval
Copy of IR theoretical examination results (Theoretical Knowledge of IR(A))
Copy of Course Completion
Training journal – Documentation, hours of instrument flight time under instruction in an aeroplane at the ATO
Copy of documentation of completed instrument flight instruction completed by an IRI(A) or FI(A):
(This shall be documented in a specific training record and signed by the instructor, including a) Specification of aircraft and registration number b) Total instrument instruction time c) Specification of the exercises according to the syllabus in Appendix 6 Aa.)
☐ Copy of the instructor's certificate (showing privileges)
☐ Copy of IR theoretical examination results
☐ Copy of medical certificate
☐ Copy of Language proficiency form NF-1071 (if applicable)
After skill test – CB-IR based on experiences from Third country. Third country licence issued acc. to ICAO annex I
Please enclose the following with your application:
☐ Copy of valid licence
☐ Copy of valid instrument rating IR(A)
☐ Copy of Biannual Flight Review (BFR) if FAA; or documentation of latest proficiency check
Copy of flight log book documenting minimum 50 hours IFR as PIC (PIC time flown as dual received and logged as PIC is not accepted)
 Examiner's documentation that theorectical requirements are fulfilled in air law, meteorology and flight planning and performance (IR) Copy of medical certificate

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:

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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/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/

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