

Send to:
postmottak@caa.no or
Luftfartstilsynet
Postboks 243
8001 BODØ
Norway

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)

	4 .							
	1.	Skill test	LICENCE EN	NDORSEM	1ENT (SE or ME):			
			Date of test:			Total	flight time:	:
то ве	2.	Personal identification number / licence numb	ber				State of iss	ue
COMPLETED BY APPLICANT	Г	Last name		First and	middle name	I		
		Address			Postal	l code	and city	
		Country			Teleph	hone d	aytime	
		Place of birth			Nation	nality		
		Place Date :	Signature of appl	licant	E-mail	I		
TO BE	3.	I hereby confirm that the candid the skill test for CB						
COMPLETED BY ATO		Name of ATO						
		Signature Head of Training	1	Name in cap	pital letters			
CREDIT FROM	4.	(No ATO required)		□ Valid	d Third country lic	PUCE	and inst	trument rating
THIRD				from:		.01100	, una mo	idilioni idanig
COUNTRY TO CB-IR		Passed oral demonstration of th knowledge (TK) according to ap Aa, 8(b) ☐						
RESULT OF TH	5. IE	Section 1 Section 2 Passed Passed	Section 3	<u></u>	Passed	Section	sed	Section 6 Passed
TEST:	-	Final Result Pase	Failed ssed		Failed Partial Pass	Faile	rd ☐ Faile	│
TO BE COMPLETED	6.	☐ Temporary permission to act as pi	ilev beussi teli	d /9 weeks	from data of teet) un	stil.	1	
BY EXAMINER		Temporary permission to act as pil		•	illom date or test, an	itii.		
		Place and date:		Exa	nminer authorisation n	ıumbe	er: _	
		Signature of examiner:	_ Nar	me in capit	als:			

٠.							
_	FION 1 DEPARTURE 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						
g	Pre-take off briefing. Take off.						
hº	Transition to instrument flight						
i°	Instrument departure procedures, altimeter setting						
j°	ATC liaison and compliance, R/T procedures						
		Examiners initials when test-section completed	ed] Failed.			
SEC	TION 2 GENERAL HANDLING		.Passed	Failed			
a ⁰	Control of the aeroplane by reference solely to instrumen	ts, including: level flight at various speeds, trim					
b .0	Climbing and descending turns with sustained Rate 1 turn	n					
c ⁰	Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns						
d *. ⁰	Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration						
e . ⁰	Limited panel, stabilised climb or descent at Rate 1 turn of	onto given headings, recovery from unusual attitudes					
	Examiners initials when test-section completed						
SEC.	TION 3 EN-ROUTE IFR PROCEDURES		Passed	Failed			
a ⁰	Tracking, including interception, e.g. NDB, VOR, RNAV		Passeu	railed			
b. ⁰	Use of radio aids						
c.º	Level flight, control of heading, altitude and airspeed, pov	ver setting					
d. ⁰	Altimeter settings						
e ⁰	Timing and revision of ETAs (en-route hold, if required)						
f. ⁰	Monitoring of flight progress, flight log, fuel usage, systems management						

Examiners initials when

Ice protection procedures, simulated if necessary and applicable

ATC liaison and compliance, R/T procedures

 g^0

 h_{\cdot}^{0}

Failed.

	TION 4 PRECISION APPROACH		Passed	Failed		
a ⁰	Setting and checking of navigational aids, identification of facilities					
b. ⁰	Arrival procedures, altimeter checks					
c.º	Approach and landing briefing, including descent/approach/la	nding checks				
d.+0	Holding procedure					
e ⁰	Compliance with published approach procedure					
f. ⁰	Approach timing					
g. ⁰	Altitude, speed, heading control, (stabilised approach)					
h. ⁺⁰	Go-around action					
i.+0	Missed approach procedure / landing					
j, ⁰	ATC liaison – compliance, R/T procedures					
		Examiners initials when test-section completed	ed	Failed.		
Сол. соолого заприлого						
	TION 5 NON-PRECISION APPROACH PROCEDURES		Passed	Failed		
a.0	TION 5 NON-PRECISION APPROACH PROCEDURES Setting and checking of navigational aids, identification of faci	ilities	Passed	Failed		
		ilities				
a ⁰	Setting and checking of navigational aids, identification of faci					
a. ⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings					
a ⁰ b ⁰ c ⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la					
a ⁰ b ⁰ c ⁰ d ⁺⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure					
a ⁰ b ⁰ c ⁰ d ⁺⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure Compliance with published approach procedure					
a ⁰ b ⁰ c ⁰ d ⁺⁰ e ⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure Compliance with published approach procedure Approach timing					
a ⁰ b ⁰ c ⁰ d ⁺⁰ e ⁰ f ⁰	Setting and checking of navigational aids, identification of faci Arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure Compliance with published approach procedure Approach timing Altitude, speed, heading control, (stabilised aproach)					
a ⁰ b ⁰ c ⁰ d ⁺⁰ e ⁰ f ⁰ g ⁰ h ⁺⁰	Setting and checking of navigational aids, identification of faciliary and checking of navigational aids, identification of faciliary and procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure Compliance with published approach procedure Approach timing Altitude, speed, heading control, (stabilised aproach) Go around action					
a ⁰ b ⁰ c ⁰ d ⁺⁰ e ⁰ f ⁰ g ⁰ h ⁺⁰ i ⁺⁰	Setting and checking of navigational aids, identification of faciliary and checking of navigational aids, identification of faciliary arrival procedures, altimeter settings Approach and landing briefing, including descent/approach/la Holding procedure Compliance with published approach procedure Approach timing Altitude, speed, heading control, (stabilised aproach) Go around action Missed approach procedure*/landing					

SEC	TION 6 SIMULATED	ASYMMETRIC FLIGHT (ME Only)	Flight with	one engine inoperat	tive	Passed	Failed
a*.0	Simulated engine fa	ilure after take-off or on go	-around					
b*.0	*O Approach, go-around and procedural missed approach with one engine inoperative							
c*.0	Approach and landir	ng with one engine inopera	tive					
d*.0	ATC liaison:- compl	liance, R/T procedures						
				Examiners initials vitest-section completes	vhen eted	Passed	ı 🗆	Failed.
8.								
Regis	tration	Class or type of aeroplane	Block on		On	ground		
Depar	ture aerodrome	Destination aerodrome	Block off		Tak	e-off		
Name o	of PIC during test	1	Total blo	ck	Tota	al		
Rema	iefing/Taken part of cor	mments above	Date		Signature of applicant			

Verification of compliance according to 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 the above details given and on additional pages are true and correct. I am aware of that any incorrect information could disqualify me as an applicant from being granted a personnel licence, certificate, rating, authorisation or attestation.

Date:	Place:	Signature of applicant:	

The test and check forms used by a Non-Norwegian examiner who have been certified by another competent authority shall have the following declaration attached. FCL.1030(b)(3)(iv) from 03 April 2014

Declaration of National procedure and requirements for Non-Norwegian Examiners

I hereby declare that I, relevant national procedures and requirements of the applicant [insert document version, i.	[name examiner], have reviewed and applied the 's competent authority contained in version e. 01-2014] of the Examiner Differences Document.
Date	Signature

The following items shall be completed by the ATO (or by the applicant if credited from third-country licence) and checked by the examiner prior to conducting the CB-IR(A) skill test						
☐ Pilot logbook is checked, all flight time is correct☐ Final test at ATO completed and passed (if applicable)						
a) EASA Licence PPL(A) or CPL(A) with valid class or type rating valid until:						
b) Medical class (acc. Part-MED)	\square 1 or \square 2 / with IR	valid until:				
c) Theoretical examination	passe	ed date:				
d) IR radiotelephony test passed		date:				
Language proficiency english min. level 4		valid until:				
e) Night qualification completed (entered in lice	ence if applicable): Yes	date:				
f) Flight experience MIN 5	50 HR PIC Cross counti	ry) hours:				
For skill test on SE IFR dual flight instruction:	(MIN 40 HR)	hours:				
of which						
Instruction time FNPT I, or	(MAX 10 HR)	hours:				
Instruction time FNPT II or FFS	(MAX 25 HR)	hours:				
Total IR instruction time outside ATO Total IR instruction on aeroplane at an ATO	(MAX 30 HR) (MIN 10 HR)	hours:				
For skill test on ME Instrument time under instruction:	(MIN 45 HR)	hours:				
of which						
Instruction time FNPT I, or	(MAX 10 HR)	hours:				
Instruction time FNPT II or FFS	(MAX 30 HR)	hours:				
Total IR instruction time outside ATO Total IR instruction on aeroplane at an ATO	(MAX 35 HR) (MAX 10 HR)	hours:				
Credit of non-EASA to "Competency based Valid EASA Part-FCL Licence (A) (PPL/CPL) Valid ICAO IR Experience as PIC under IFR Experience as PIC Cross country MIN 50 Passed oral Theoretical Knowledge Examination	state state (MIN 50 HR) HR PIC Cross country	of issue: of issue: hours: hours:				

The following items shall be checked by the examiner prior to conducting the CB-IR proficiency check
☐ Valid PPL(A) with applicable class or type rating and valid medical class 2
☐ Valid CPL(A) with applicable class or type rating and valid medical class 1
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 Knowlegde of IR(A) (TK)
☐ 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) Specifiation 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 Language proficiency form NE 1071 (if applicable)
Copy of Language proficiency form NF-1071 (if applicable)
After skill test - CB-IR based of experiences from Third Country. Third country licence
issued according to (ICAO annex I)
☐ Copy of valid license
☐ 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 <i>air law</i> , <i>meteorology</i> and <i>flight planning</i> and performance (IR)
☐ Copy of medical certificate

Please note that failure to submit all required documentation may result in the return of your application