

Applicant's	s name or licence	number:

REPORT FORM IR(H) INITAL SKILL TEST						
nt	Last name(s)*:		Type of licence held:			
pplicant	First name(s)*:		Licence number:			
Ар	Date of birth:		State of licence issue:			

(Use Type or Class Rating forms to revalidate IR(H) or renew expired IR(H))

PBN privileges verified: Yes No

1	Detail of the fl	ight :				
#	Date of flight:	Type of helicopter / Variant:		Type Rating:	Registration:	Examiner: Name / Surname*:
First attempt:						
st att	Departure:	Destination: Rotor st		Rotor stop:	Flight time:	Landings:
Firs						
	Trip:					
ä	Date of flight:	Type of helicopt	er / Variant:	Type Rating:	Registration:	Examiner: Name / Surname*:
attempt:						
	Departure:	Destination:	Rotor start:	Rotor stop:	Flight time:	Landings:
Second						
•	Trip:					

2	ATO in	formations			
Inst	ructor	last name*:	First name*:		
Licence number: Signature of flight instructor:					
The ATO confirms that the candidate has been trained according to the approved syllabus and assures the level of proficiency required.					
ATO	name:		Registration number:		
Name of head of training*:		d of training*:	Licence number:		
Loca	ition & d	ate:			
Sigr	nature of	head of training:			

* In capital letters





	Applicant's name or licence number:
ternité	
CAISE	

Date o	Pass	Partial Pass**	Fail** □					
Date o	of ovam:							
Date of exam:								
Examiner's certificate number:								
☐ I have received information from the applicant regarding his/her experience and instruction and found that experience and instruction complying with the applicable requirements in this Part. ☐ I confirm that all the required manoeuvres and exercises have been completed as well as information on the verbal theorecal								
L knc	owledge examination when application in the control of the control	cable.	ature of examiner:					
Exam	mer name(s) .							
3 B	Result of the test	2 Attempt						
	Pass		Fail**					
Date (of exam:	<u> </u>						
	iner's certificate per (if applicable):							
I have received information from the applicant regarding his/her experience and instruction and found that experience and instruction complying with the applicable requirements in this Part. I confirm that all the required manoeuvres and exercises have been completed as well as information on the verbal theorecal								
knowledge examination when applicable.								
kno	niner name(s)*:	Sign	ature of examiner:					

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Direction Générale de l'Aviation Civile Direction de la Sécurité de l'Aviation Civile Direction Personnels Navigants Pôle examens



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Use of checklist, airmanship, anti-icing/de-icing procedures, etc. apply in all sections

	Sec	ction 1					Departure
			1 atte	mpt fail	2 att	tempt fail	
	а	Use of flight manual (or equivalent) especially aircraft performance calculation; mass and balance	pace	- Iun	puod		
	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					Insert examiner's
	е	Pre-flight inspection					initials only
	f	Weather minima					
(H)	g	Taxiing/Air taxy in compliance with ATC or instructions of instructor					
SKILL TEST IR (H)	h	PBN departure (if applicable): Check that the correct procedure has been loaded in the navigation system; and Cross-check between the navigation system display and the departure chart.					
SKI	i	Pre-take-off briefing, procedures and checks					
HE	j	Transition to instrument flight					
NI OF	k	Instrument departure procedures including PBN procedures					
CONTENT			1 attempt	t	Passe	ed	Failed
		7	2 at	tempt	Passe	ed	Failed

Sec	tion 2				Ge	neral handling
		1 att	empt	2 att	empt	
		pass	fail	pass	fail	
а	Control of the helicopter by reference solely to instruments, including:					Insert examiner's
b	Climbing and descending turns with sustained Rate 1 turn					initials only
С	Recoveries from unusual attitudes, including sustained 30° bank turns and steep descending turns					
		1 attempt		Pass	ed	Failed
	7	2 att	empt	Pass	ed	Failed

Direction de la Sécurité de l'Aviation Civile 50 rue Henry Farman 75720 PARIS CEDEX 15

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Use of checklist, airmanship, anti-icing/de-icing procedures, etc. apply in all sections

Section 3 En-Route IFR procedures						
		1 atte pass	empt fail	2 atte pass	empt fail	
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					Insert
d	Altimeter settings					examiner's initials
е	Timing and revision of ETAs					only
f	Monitoring of flight progress, flight log, fuel usage, systems management					
g	Ice protection procedures, simulated if necessary and if applicable					
h	ATC liaison - compliance - R/T procedures					
_		1 attemp	t [Passe	ed	Failed
	7	2 at	tempt [Passe	ed	Failed

Sec	Section 3a Arrival Procedures						
		1 atte	empt fail	2 att pass	empt fail		
а	Setting and checking of navigational aids, if applicable						
b	Arrival procedures, altimeter checks					Insert examiner's	
С	Altitude and speed constraints, if applicable					initials only	
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.					Í	
		1 attempt	t [Passe	ed	Failed	
	7	2 at	tempt [Passe	ed	Failed	

CONTENT OF THE SKILL TEST IR (H)

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Use of checklist, airmanship, anti-icing/de-icing procedures, etc. apply in all sections

Section 4 (+) 3D Operations						
		1 atte	empt fail	2 attr pass	empt fail	
а	Setting and checking of navigational aids, check Vertical Path angle For RNP APCH: (a) Check that the correct procedure has been loaded in the navigation system; and (b) Cross-check between the navigation system display and the approach chart.					
b	Approach and landing briefing, including descent / approach / landing checks					
c (*)	Holding procedure					Insert
d	Compliance with published approach procedure					examiner's initials
е	Approach timing					only
f	Altitude, speed, heading control (stabilised approach)					
g (*)	Go-around action					
h (*)	Missed approach procedure / landing					
i	ATC liaison - compliance - R/T procedures					
(*) To	be performed in Section 4 or Section 5	1 attempt	t [Passe	d	Failed
2 attempt Passed Failed						



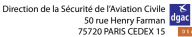
Use of checklist, airmanship, anti-icing/de-icing procedures, etc. apply in all sections

560	etion 5 (+)					2D Operations
		1 atte	empt fail	2 at pass	tempt fail	
а	Setting and checking of navigational aids, For RNP APCH: • Check that the correct procedure has been loaded in the navigation system; and • Cross-check between the navigation system display and the approach chart.					
b	Approach and landing briefing, including descent / approach / landing checks					
c (*)	Holding procedure					Insert
d	Compliance with published approach procedure					examiner's initials
е	Approach timing					only
f	Altitude, speed, heading control (stabilised approach)					
g (*)	Go-around action					
h (*)	Missed approach procedure* / landing					
i	ATC liaison - compliance - R/T procedures					
		1 attemp	t	Pass	ed	Failed
	7	2 at	tempt	Pass	ed	Failed
Sect	ion 6		Abnorm	al and E	mergency	y 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:					
	e falled engine, immediate actions (touch drills), follow-up a	actions and o	checks and f	lying accurac	y, in the follo	
	e failed engine, immediate actions (touch drills), follow-up a		checks and fi tempt fail		cy, in the follo tempt fail	
а	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)	1 at	tempt	2 at	tempt	
a b	Simulated engine failure after take-off and on/during approach (**) (at a safe altitude unless carried out in an	1 at pass	tempt	2 at	tempt	wing situations :
	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) Failure of stability augmentation devices/hydraulic system	1 at pass	tempt	2 at	tempt	Insert examiner's initials
b	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) Failure of stability augmentation devices/hydraulic system (if applicable)	1 at pass	tempt	2 at	tempt	Insert examiner's
b c	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) Failure of stability augmentation devices/hydraulic system (if applicable) Limited panel	1 at pass	tempt	2 at	tempt	Insert examiner's initials
b c	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) Failure of stability augmentation devices/hydraulic system (if applicable) Limited panel Autorotation and recovery to a pre-set altitude	1 at pass	tempt	2 at	tempt	Insert examiner's initials
b c d	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) Failure of stability augmentation devices/hydraulic system (if applicable) Limited panel Autorotation and recovery to a pre-set altitude 3D operations manually without flight director (***)	1 at pass	tempt fail	2 at	tempt fail	Insert examiner's initials

(+) To establish or maintain PBN privileges, one approach in either Section 4 or Section 5 shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD

DGAC/EASA - 09.2018

EASA-FCL APPENDIX 7





Applicant's	name	or I	icence	number

IR skill test

- 1. An applicant for an IR shall have received instruction on the same class or type of aircraft to be used in the test which shall be appropriately equipped for the training and testing purposes
- 2. An applicant shall pass all the relevant sections of the skill test. If any item in a section is failed, that section is failed. Failure in more than one section will require the applicant to take the entire test again. An applicant failing only one section shall only repeat the failed section. Failure in any section of the retest, including those sections that have been passed on a previous attempt, will require the applicant to take the entire test again. All relevant sections of the skill test shall be completed within 6 months. Failure to achieve a pass in all relevant sections of the test in two attempts will require further training.
- 3. Further training may be required following a failed skill test. There is no limit to the number of skill tests that may be attempted.

CONDUCT OF THE TEST

- 4. The test is intended to simulate a practical flight. The route to be flown shall be chosen by the examiner. An essential element is the ability of the applicant to plan and conduct the flight from routine briefing material. The applicant shall undertake the flight planning and shall ensure that all equipment and documentation for the execution of the flight are on board. The duration of the flight shall be at least 1 hour.
- 5. Should the applicant choose to terminate a skill test for reasons considered inadequate by the examiner, the applicant shall retake the entire skill test. If the test is terminated for reasons considered adequate by the examiner, only those sections not completed shall be tested in a further flight.
- 6. At the discretion of the examiner, any manoeuvre or procedure of the test may be repeated once by the applicant. The examiner may stop the test at any stage if it is considered that the applicant's demonstration of flying skill requires a complete retest.
- 7. An applicant shall fly the aircraft from a position where the PIC functions can be performed and to carry out the test as if there is no other crew member. The examiner shall take no part in the operation of the aircraft, except when intervention is necessary in the interests of safety or to avoid unacceptable delay to other traffic. Responsibility for the flight shall be allocated in accordance with national regulations.
- 8. Decision heights/altitude, minimum descent heights/altitudes and missed approach point shall be determined by the applicant and agreed by the examiner.
- 9. An applicant for an IR shall indicate to the examiner the checks and duties carried out, including the identification of radio facilities. Checks shall be completed in accordance with the authorised checklist for the aircraft on which the test is being taken. During pre-flight preparation for the test the applicant is required to determine power settings and speeds. Performance data for take-off, approach and landing shall be calculated by the applicant in compliance with the operations manual or flight manual for the aircraft used.

FLIGHT TEST TOLERANCES

10. The applicant shall demonstrate the ability to:

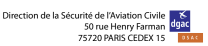
operate the aircraft within its limitations;

complete all manoeuvres with smoothness and accuracy;

exercise good judgment and airmanship;

apply aeronautical knowledge; and

maintain control of the aircraft at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt.





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IR skill test

11. The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the aircraft used.

Height

Generally ± 100 feet Starting a go-around at decision height/altitude + 50 feet/- 0 feet Minimum descent height/MAP/altitude + 50 feet/- 0 feet

Tracking

On radio aids ± 5°

For angular deviations Half scale deflection, azimuth and glide path (e.g. LPV, ILS, MLS, GLS)

2D (LNAV) and 3D (LNAV/VNAV) "linear" lateral deviations cross-track error/deviation shall normally be limited to ± ½ the RNP value associated with the procedure. Brief deviations from this standard up to a maximum of 1 time the RNP value are allowable.

3D linear vertical deviations (e.g. RNP APCH (LNAV/VNAV) using BaroVNAV) not more than - 75 feet below the vertical profile at any time, and not more than + 75 feet above the vertical profile at or below 1 000 feet above aerodrome level.

Heading

all engines operating ± 5° with simulated engine failure ± 10°

Speed

all engines operating ± 5 knots with simulated engine failure + 10 knots/- 5 knots