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Federal Department of the Environment, Transport, Energy and Communications DETEC Federal Office of Civil Aviation FOCA Safety – Division Flight Personnel 3003 Bern

	Application & report form									
	TR (SPH)					Applica	nt's Licence	Nr.		
Applicant :	Last name:				First	name:			Date of birth:	
	Iress: Street/b	ox:								
Postal code	:		City:			Cou	ntry:			
Phone mob	ile:					e-mail:				
Employed a	s pilot by (com	pany name):								
Company a	ddress:									
Invoice and	licence to be s	end to:	🖵 compar	ıy		🗖 aj	pplicant			
Proficiency		🗅 reval	idation 🗆	1 2 h	ours acc.l	FCL740.H (a)(2	?)			
	PO IPO PO and MPO	□ renev	wal 🗆	l Tra	ining not	pletion certifica required, confir required , confir	mation signe	d by Head of	Training attacl	ned
	PO IPO PO and MPO	🗅 initial	ITR 🗆	l Tra	ining com	pletion certifica	ite/training re	cords signed	by Head of Tra	ining attached
Revalidatio	on of further ty	vpe(s) EASA	FCL.740.H, AI	MC1 F	CL.740.H	H (a) (3) □ S	EP 🗆 SET<	3'175ka		
Type used for last test		pe	>15 hours TT on type	>2 h sir	ours PIC nce last	Type used for last test		/pe	>15 hours TT on type	>2 hours PIC since last
/check			*□ Yes	reva	alidation Yes	/check			*□ Yes	revalidation *  Yes
*□			*□ Yes	*□`	Yes	*□			*□ Yes	*□ Yes
Details of c	heck:	D F		COPI				Helicopte	r 🛛	Simulator
Date:		Type of heli	copter:		ID Nr/	registration:	Training	g centre:		
Departure:		Destination	:	Bloc		off:	Block-c	on: Bl	ock time:	# of landings:
	TR 🛛 passe	d 🛛 fa	ailed (see last	oade)		partial passed	l (see last pa	ae)	·	
Result:	IFR 🛛 passe		ailed (see last	•••		partial passed		- /	PBN APC	CH*
appropriately not include ar	equipped FSTD.	By way of dero ercise, the PBN	ogation from the privileges of the	subpar	agraph abo	. Where an RNP ove, in cases whe lude RNP APCH.	ere a proficienc	y check for rev	alidation of PBN	privileges does
Remarks:		INF AFGITES	CICISE.							
			· • · · •							
Examiner la		ck nas been c	arried out in fl	III CON		<i>vith the provisi</i> st name:	ons of FCL.1	005, FCL.101	5(C) and FCL.1	030.
Examiner lic	cence Nr.:				For	eign Examiner	Certificate N	r.:		
Date and pl	Date and place: Signature of Examiner:									
To be compl	To be completed by applicant:									
I declare that     I do not possess a pilot licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State.     I have not applied for a pilot licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State.     I have never possessed any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State.     I have never possessed any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State which was revoked or suspended in any other EASA Member State.     the information provided is correct. I am aware of the consequences of providing false information, such as being denied a license, certificate, rating, authorisation or attestation, or having it revoked or cancelled.     Location & date:										
	·									
Versi	on Ic	S 02 DEV 04	ADMINISTR			ATION - FOR		/ Released by	SL SBFP, 2	1 10 0002
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Recom	Recommendation for the skill test/ proficiency check for renewal					
ATO/ D	<b>FO</b> name:		Registration no	:		
Name o	f Head of Training:		Licence no	:		
Locatio	n & date:	Si	gnature of Head of Training	:		
Details	of conditions: instruction and flying exp	perience before skill	test			
a)	Pilot licence D LAPL(H)	PPL(H)	CPL(H)	ATPL(H)		
b)	EASA Medical class   LAPL	<b>2</b>	<b>D</b> 1 <b>D</b>	IR valid until:		
c)	Theoretical examination for TR			date:		
d)	Commencement of type rating course (The after commencement of the type rating trai		the skill test within a period	of 6 months date:		
e)	Flight instruction according to EASA AMC2	2 FCL.725(a)				
	helicopter			hours:		
	FFS full flight simulator	Level:	EASA ID no:	hours:		
	FTD flight training device	Level:	EASA ID no:	hours:		
	FNPT flight navigation procedure trainer	Level:	EASA ID no:	hours:		
f)	If instruction is done for the first ME(H)	a pro optru course ir	accordance with EASA E			
1)	conducted by an ATO (Certificate must be			date:		
	or					
	Theory in accordance with EASA FCL.515	(a) and (b) for helicop	ters passed	date:		
g)	Additionally for the first type rating in MPO					
	70 h as PIC on helicopters			hours		
	□ MCC/VFR (H) or □ MCC/IR (H) or	□ 500 h MPO in any	aircraft category	hours		

# A copy of the relevant logbook pages (flight experience & FSTD pages) showing the confirmed completion of the flight instruction must be attached to this form

#### FCL.740.H Revalidation of type ratings - helicopters

- (a) Revalidation. For revalidation of type ratings for helicopters, the applicant shall:
- (1) pass a proficiency check in accordance with Appendix 9 to this Part in the relevant type of helicopter or an FSTD representing that type within the 3 months immediately preceding the expiry date of the rating; and
- (2) complete at least 2 hours as a pilot of the relevant helicopter type within the validity period of the rating. The duration of the proficiency check may be counted towards the 2 hours.
- (3) When applicants hold more than 1 type rating for single-engine piston helicopters, they may achieve revalidation of all the relevant type ratings by completing the proficiency check in only 1 of the relevant types held, provided that they have completed at least 2 hours of flight time as PIC on the other types during the validity period.

The proficiency check shall be performed each time on a different type.

- (4) When applicants hold more than 1 type rating for single-engine turbine helicopters with a maximum certificated take-off mass up to 3175 kg, they may achieve revalidation of all the relevant type ratings by completing the proficiency check in only 1 of the relevant types held, provided that they have completed:
  - (i) 300 hours as PIC on helicopters;
  - (ii) 15 hours on each of the types held; and
  - (iii) at least 2 hours of PIC flight time on each of the other types during the validity period.
  - The proficiency check shall be performed each time on a different type.
- (5) A pilot who successfully completes a skill test for the issue of an additional type rating shall achieve revalidation for the relevant type ratings in the common groups, in accordance with (3) and (4).
- (6) The revalidation of an IR(H), if held, may be combined with a proficiency check for a type rating.



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Section 0. Examination of theoretical knowledge		passed	failed
Examiner initials	М		

Section 1. Flight Preparation			passed	failed	n/a
1.1.	Helicopter exterior visual inspection; location of each item and purpose of inspection	м			*□
1.2.	Cockpit inspection	Σ			*□
1.3.	Starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	м			*□
1.4.	Taxiing / air taxiing in compliance with air traffic control instructions or on instructions of the examiner	м			*□
1.5.	Pre take-off procedures and checks	М			*□
* if n/a, a justification is needed under "remarks" on page one of this form					
Examiner initials					

Sectior	Section 2. Flight manoeuvers and procedures				
2.1.	Take-offs (various profiles)	Μ			*□
2.2.	Sloping ground or crosswind take-offs & landings				
2.3.	Take-offs at maximum take-off mass (actual or simulated maximum take-off mass)				
2.4.	Take-offs with simulated engine failure shortly before reaching TDP or DPATO (MULTI ENGINE ONLY)	м			*□
2.4.1.	Take-offs with simulated engine failure shortly after reaching TDP or DPATO (MULTI ENGINE ONLY	м			*□
2.5.	Climbing and descending turns to specified heading	м			*□
2.5.1.	Turns with 30 degrees bank, 180 degrees to 360 degrees left and right, by sole reference to instruments	м			*□
2.6.	Autorotative descent	Μ			*□
2.6.1.	Autorotative landing (SEH only) or power recovery (MEH)	м			*□
2.7.	Landings, various profiles	М			*□
2.7.1.	Go around or landing following simulated engine failure before LDP or DPBL (MULTI ENGINE ONLY)	м			*□
2.7.2.	Landings following simulated engine failure after LDP or DPBL (MULTI ENGINE ONLY)	м			*□
* if n/a, a j	ustification is needed under "remarks" on page one of this	form			
Examiner initials					

Sectior	Section 3. Normal and abnormal operations of the following systems and procedures					
	A mandatory minimum of 3 items shall be selected from this section	м				
3.1.	Engine					
3.2.	Air conditioning (heating, ventilation)					
3.3.	Pitot / static system					
3.4.	Fuel system					
3.5.	Electrical system					
3.6.	Hydraulic system					
3.7.	Flight control and trim system					
3.8.	Anti- and de-icing system					
3.9.	Autopilot / flight director					
3.10.	Stability augmentation devices					
3.11.	Weather radar, radio altimeter, transponder					
3.12.	Area navigation system					
3.13.	Landing gear system					
3.14.	Auxiliary power unit (APU)					
3.15.	Radio, navigation equipment, instruments, flight management system					
Examiner initials						

Sectio	Section 4. Abnormal and emergency procedures						
	A mandatory minimum of 3 items shall be selected from this section	М					
4.1.	Fire drills (including evacuation if applicable)						
4.2.	Smoke control and removal						
4.3.	Engine failures, shutdown and restart at a safe height						
4.4.	Fuel dumping (simulated)						
4.5.	Tail rotor control failure (if applicable)						
4.5.1.	Tail rotor loss (if applicable)						
4.6.	Intentionally blank						
4.7.	Transmission malfunction						
4.8.	Other emergency procedures as outlined in the appropriate AFM						
Examine initials	r						



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Section 5. Instrument flight procedures (to be performed in IMC or simulated IMC)				failed	n/a		
5.1.	Instrument take-off: transition to instrument flight is required as soon as possible after becoming airborne						
5.1.1.	Simulated engine failure during departure	м			*□		
5.2.	Adherence to departure and arrival routes and ATC instructions	м			*□		
5.3.	Holding procedures						
5.4.	3D operations to DH/A of 200 feet (60 m) or to higher minima if required by the approach procedure				1		
5.4.1.	Manually, without flight director Note: According to the AFM, RNP APCH procedures may require the use of autopilot or Flight director. The procedure to be flown manually shall be chosen taken into account such limitations (example choose an ILS for 5.4.1 in case of such AFM limitation).	М			*□		
5.4.2.	Manually, with flight director	М			*□		
5.4.3.	With coupled autopilot						
5.4.4.	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach before passing 1'000 feet above aerodrome level until touchdown or until completion of the missed approach procedure (may be combined with 5.4.1 or 5.4.2 or 5.4.3)	М			*□		
5.5.	2D operations down to the minimum descent altitude MDA/H	М			*□		
5.6.	Go-around with all engine operating on reaching DA/DH or MDA/MDH						
5.6.1.	Other missed approach procedures						
5.6.2.	Go-around with one engine simulated inoperative on reaching DA/DH or MDA/MDH	М			*□		
5.7.	IMC autorotation with power recovery	М			*□		
5.8.	Recovery from unusual attitudes	М			*□		
* if n/a, a	justification is needed under "remarks" on page one of this	form					
Examiner initials	Examiner						

Section 6. Use of special equipment		passed	failed	n/a				
6.1.	Use of special equipment							
Examine	Examiner							

Additional SP flight if MPO and SPO				failed	n/a
2.1	Take-offs (various profiles)				
2.6	Autorotative descent (SINGLE ENGINE ONLY)				
2.6.1	Autorotative landing (SINGLE ENGINE ONLY)				
2.4	Take-offs with simulated engine failure shortly before reaching TDP or DPATO (MULTI ENGINE ONLY)				
2.4.1	Take-offs with simulated engine failure shortly after reaching TDP or DPATO (MULTI ENGINE ONLY				
5	one approach of section 5 specify:				
Examine initials	r				

Detail of SP flight							
Departure:	Destination:	Block-off:	Block-on:				

## Note:

The examiner may elect do deviate from any given procedure stated in the skill test / proficiency check if, in his judgment, the outcome of a maneuver may jeopardize the safety of the aircraft or its occupants. The reasons for deviating from a mandatory maneuver shall be stated in the remarks

## To be completed by foreign examiner:

date .....signature....



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## This page should be completed in all cases by the Examiner. Refer to GM/INFO Examination Guide for details

Competency Performance Indicator (PI)	Remark and notes	Grading Section				
For Observable Behaviours OBs, refer to GM/INFO Examination Guide		fail 1	2	3	4	5
<b>K</b> - Application of knowledge Demonstrates knowledge and understanding of relevant information, operating instructions, aircraft systems and the operating environment						
<ul> <li>P - Application of procedures and compliance with regulations</li> <li>Identifies and applies appropriate procedures in accordance with published operating instructions and applicable regulations</li> </ul>						
M - Aircraft flight path management — manual control Controls the flight path through manual control						
A - Aircraft flight path management — automation Controls the flight path through automation						
<b>C</b> - <b>Communication</b> Communicates through appropriate means in the operational environment, in both normal and non- normal situations						
L - Leadership & teamwork Influences others to contribute to a shared purpose. Collaborates to accomplish the goals of the team						
<b>D</b> - <b>Problem-solving</b> — <b>decision-making</b> Identifies precursors, mitigates problems, and makes decisions						
S - Situation awareness and management of information Perceives, comprehends/manages information and anticipates its effect on the Flight						
W - Workload management Maintains available workload capacity by prioritising and distributing tasks using appropriate resources						
Free Text/ notes	1	Grading Scale Observable Behaviours are demonstrated: 1-Seldom, safety affected 2-Occasionally, some 3-Regulalry, most 4-Regularly, all 5-Always, safety improved				



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#### This page has to be completed and signed by examiner and applicant if test/check failed orpartial passed.

Failed item(s):	Remarks:					
Details of the failed/partial passed test/check:						
		I have received the test/check result and here				
		I have received the test/check result and been informed about my rights of appeal.				
Loca	tion & date:	Signature of applicant:	Signature of examiner:			

#### Hinweis:

Innert 10 Tagen nach Zustellung des Ergebnisses vom Skill Test/Proficiency Check kann beim Bundesamt für Zivilluftfahrt, 3003 Bern, schriftlich die Ausstellung einer beschwerdefähigen Verfügung über das Prüfungsresultat verlangt werden.

#### Remarque:

Il est possible, dans les dix jours suivant la communication du résultat du Skill Test/Proficiency Check d'obtenir, sur réquête écrite auprès de l'Office fédéral de l'aviation civile, 3003 Berne, une décision susceptible de recours portant sur le résultat dudit examen.

#### Avviso:

Entro dieci giorni dall'invio dei resultati dello Skill Test/Proficiency Check può essere richiesta per iscritto all'Ufficio federale dell'aviazione civile, 3003 Berna, una decisione impugnabile sull'esito dell'esame.

#### Remark:

Within 10 days after receipt of this skill test/proficiency check result, an appealable decision about the test / check results may be requested in writing to the Federal Office of Civil Aviation, 3003 Bern, using one of the official languages (German/French/Italian)