

Mountain Recurrence

A envoyer à l'Office Fédéral de l'Aviation Civile (OFAC), Helicopter Flight Operations, CH- 3003 Berne
Einzusenden an das Bundesamt für Zivilluftfahrt (BAZL), Helicopter Flight Operations, CH-3003 Bern

Selon RPN Art. 123b et Art. 124
Gemäss RFP Art. 123 b und Art. 124

Nom: Prénom: Date de naissance:
Name: Vorname: Geburtsdatum:

Tél Privé: Tél Professionnel:
Tel Privat: Tel Beruf:

Changement d'adresse (indiquer la nouvelle adresse)
Adressänderung (neue Adresse angeben)

NPA/Lieu: Rue:
PLZ/Ort: Strasse:

Inscription au vol de contrôle / Anmeldung zum Kontrollflug

Date / Datum:

Expérience de vol sur hélicoptère / Helikopter Flug Erfahrung

TOTAL Heures / Stunden:

Approches avec atterrissages MOU Total
MOU Anflüge mit Landungen TOTAL:

Atterrissages MOU dans les 12 derniers mois
MOU Landungen in den letzten 12 Monaten:

Signature du requérant:
Unterschrift des Antragstellers

Résultat du vol de contrôle / Ergebnis des Kontrollfluges

Date / Datum:

Nom et prénom de l'instructeur MOR:
Name und Vorname des Sachverständigen / MOR Fluglehrer:

Type d'hélicoptère: Immatriculation: Lieu de l'examen:
Helikoptermuster: Kennzeichen: Prüfungsort:

Aéroport de départ: Aéroport d'arrivée:
Start Flugplatz: Landeflugplatz:

Heure de départ: Heure d'arrivée:
Startzeit: Landezeit:

Météo:
Wetter:

Qualification finale: Schlussqualifikation:	<input type="checkbox"/> Non réussi Nicht Bestanden	<input type="checkbox"/> Réussi Bestanden	<input type="checkbox"/> Marginal	<input type="checkbox"/> Standard	<input type="checkbox"/> High Standard
--	--	--	-----------------------------------	-----------------------------------	--

Signature de l'Expert / Instructeur MOR N° de licence:
Unterschrift des Sachverständigen / MOR Fluglehrer: CH-Lizenz Nr.:

1. Flight Preparation

Documents NO YES

1 Pilot Certificate

2 Logbook

Checked

2. Meteorology

	-	+
1	Weather charts	<input type="checkbox"/> <input type="checkbox"/>
2	Forcasts	<input type="checkbox"/> <input type="checkbox"/>
3	Winds ant temp. up to 18'000 ft	<input type="checkbox"/> <input type="checkbox"/>
4	Freezing level / altitude	<input type="checkbox"/> <input type="checkbox"/>
5	Actual temperature vs. ISA	<input type="checkbox"/> <input type="checkbox"/>
6	GAFOR	<input type="checkbox"/> <input type="checkbox"/>
Grade (min 4 satisfactory)		<input type="checkbox"/> <input type="checkbox"/>

3. Performance Calculation

Landing sites	Max. HOGE Mass	Max Fuel	-	+
Landing site 1 coord:	:	:	<input type="checkbox"/>	<input type="checkbox"/> < 2'000 m
Landing site 2 Name:	:	:	<input type="checkbox"/>	<input type="checkbox"/> Off. MOU
Landing site 3 Name:	:	:	<input type="checkbox"/>	<input type="checkbox"/> Off. MOU > 2'700 m
Grade (min 2 satisfactory)			<input type="checkbox"/>	<input type="checkbox"/>

4. Flight Informations

	-	+
1	ATC Flight plan/ flight notification	<input type="checkbox"/> <input type="checkbox"/>
2	Fuel calculation	<input type="checkbox"/> <input type="checkbox"/>
3	100'000 Navigation charts with obstacles	<input type="checkbox"/> <input type="checkbox"/>
4	AIP	<input type="checkbox"/> <input type="checkbox"/>
5	NOTAM	<input type="checkbox"/> <input type="checkbox"/>
6	KOSIF	<input type="checkbox"/> <input type="checkbox"/>
7	Personal equipment	<input type="radio"/> <input type="radio"/>
Grade (min 6 satisfactory of which 1 <input type="radio"/>)		<input type="checkbox"/> <input type="checkbox"/>

5. Flight Check

Landing Sites N°	LANDING SITES						Remarks	
	1		2		3			
	-	+	-	+	-	+		
1	Navigation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
APPROACH BRIEFING								
2	Reco tactics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Wind direction and velocity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Ground obstacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Ground illumination	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Environment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	OGE hover performances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Ground surface (slope, terrain structure, reference)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Escape, missed approach	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Downwind altitude (300 ft / AGL)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Flight tactics (pattern / approach axis)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Check for approach	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Final check (vario)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Decision (Landing / Go around)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
15	Final APAC (vario / yaw control ±10°)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16	Touch down from hover	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
17	Landing within 400m radius	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
18	Dep. briefing / check for dep.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Take off to hover	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	Hover check	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	Standard departure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	Aircraft limitations according to RFM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	Flight tactics (appr. and depart.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	Radio communications (position reports)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Grade (min 19 satisfactory of which 5 <input type="radio"/>)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. General

	Poor	Marginal	Standard	High Standard
1	Flight tactics (inflight)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Airspace / collision avoidance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Emergencies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Behaviour in case of	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	emergency or accident			
5	Smoothness of control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Cockpit management	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Regulations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	(transponder / cloud dist...)			
8	Airspace C, D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Check Results

(All blocs +, All Satisfactory)

Remarks:

Visa candidat:

Visum Kandidat: