



Schweizerische Eidgenossenschaft
 Confédération suisse
 Confederazione Svizzera
 Confederaziun svizra
 Swiss Confederation

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

MOR(H)
 Mountain Recurrence

Applicant's Swiss /JAR license number:

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

Applicant

Last name: _____ First name: _____ Date of birth: _____
 Place of birth: _____ Place of origin: _____ Nationality: _____
 Postal code: _____ City: _____ Street: _____
 Phone/fax home: _____ Phone/fax office: _____
 e-mail: _____ Signature of applicant: _____

Inscription au vol de contrôle / Anmeldung zum Kontrollflug

Date / Datum:

Expérience de vol sur hélicoptère / Helikopter Flugerfahrung

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: _____
 Startflugplatz:..... Landeflugplatz:.....

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

Météo:
 Wetter:.....

Qualification finale: Passed* Failed* Marginal Standard High Standard
 Schlussqualifikation: *delete as necessary

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

FOCA official use only:

MOR(H) _____ date: _____
 Remarks: _____ visum: _____

1. Flight Preparation

Documents **NO YES**

1 Pilot Certificate

2 Logbook

Checked.....

2. Meteorology - +

1 Weather charts

2 Forecast

3 Wind and temp. up to 18'000 ft

4 Freezing level / altitude

5 Actual temperature vs. ISA

6 GAFOR

Grade (min 4 satisfactory)

3. Performance Calculation

Landind sites **Max. HOGE Mass** **Max Fuel** - +

Landing site 1 Name: < 2'000 m

Landing site 2 Name: Off. MOU

Landing site 3 Name: Off. MOU > 2'700 m

Grade (min 2 satisfactory)

4. Flight Information - +

1 ATC flight plan / flight notification

2 Fuel calculation

3 1:100'000 Navigation charts with obstacles

4 AIP

5 NOTAM.....

6 DABS

7 Personal equipment

Grade (min 6 satisfactory of which 1)

5. Flight Check

LANDING SITES

Landing Sites N°	1		2		3		Remarks
	-	+	-	+	-	+	
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"/>	<input type="checkbox"/>
2 Airspace / collision avoidance ..	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Emergencies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Behaviour in case of	<input type="checkbox"/>	<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"/>	<input type="checkbox"/>
6 Cockpit management	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 Regulations	<input type="checkbox"/>	<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"/>	<input type="checkbox"/>

Check Results Passed* Failed*

(All blocks +, All Satisfactory) *delete as necessary

Remarks:

Visa candidat:
Visum Kandidat:.....