



MOUNTAIN Rating (A)

Applicant's licence number:

Applicant last name: _____ first name: _____ date of birth: _____

place of birth: _____ place of origin: _____ nationality: _____

post code: _____ city: _____ street: _____

phone/mobile _____ phone/fax office: _____

e-mail: _____ signature of applicant: _____

- on skis **Initial MOUNTAIN rating (A)** **Revalidation MOUNTAIN rating (A)** validity date: _____
 on wheels **Renewal of expired MOUNTAIN rating (A)** Repetition from date: _____

Only in case of initial rating or renewal of expired rating:

Instructor 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/DTO name: _____ registration number: _____

name of Head of Training: _____ licence number: _____

location & date: _____ signature of Head of Training: _____

1 Details of flight

date: _____ type of aircraft: _____ registration: _____ CR: _____ TR: _____

departure/destination _____ block-off: _____ block-on: _____ block time: _____ # of landings: _____

2 Result of skill test/proficiency check

*delete as necessary

Applicant's signature

Ski	pass*	fail*	partial pass*	
Wheel	pass*	fail*	partial pass*	

3 Remarks

Examiner: last name: _____ first name: _____

licence No: _____ examiner authorisation: _____ valid until: _____

location and date: _____ signature of flight examiner: _____

FOCA internal use only:

Examiner invoice: _____ date: _____

Remarks: _____ visum: _____

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Use of checklist, airmanship, A/C limitations must be respected in all sections

Section 1				Departure	
		1 attempt		2 attempt	
		pass	fail	pass	fail
1.1	Theoretical knowledge mountain rating: Equipment, Survival, Rules, Human Performance and Limitations				
1.2	Pre-flight including: Documentation, mass and balance, weather briefing, NOTAM				
1.3	Pre-start checks, external/internal				
1.4	ATC liaison - Compliance - R/T procedures				
please delete as necessary		passed failed		examiner's signature	

Section 2				Airwork	
		1 attempt		2 attempt	
		pass	fail	pass	fail
2.1	Flight techniques in the valleys				
2.2	Flight over mountain passes and ridges				
2.3	U- turn in narrow valleys				
please delete as necessary		passed failed		examiner's signature	

Section 3				Enroute procedures	
		1 attempt		2 attempt	
		pass	fail	pass	fail
3.1	Flight plan, dead reckoning and map reading				
3.2	Orientation				
3.3	Flight management (flight log, routine checks, including fuel, systems and icing)				
3.4	ATC liaison - Compliance - R/T procedures				
please delete as necessary		passed failed		examiner's signature	

Section 4 (a)				Arrival at mountain landing site/glacier	
		1 attempt		2 attempt	
		pass	fail	pass	fail
4.1	Observation of obstacles on the ground				
4.2	Evaluation of the landing site				
4.3	Estimation of the snow nature (for check on skis only)				
4.4	Definition of the references for the landing				

(for bs:) Section 4 continues on next page

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Section 4 (b)		Landing on mountain landing site/glacier				
		1 attempt		2 attempt		
		pass	fail	pass	fail	
4.5	1 st Approach and landing					place/site:
	2 nd Approach and landing					place/site:
	3 rd Approach and landing					place/site:
	4 th Approach and landing					place/site:
	5 th Approach and landing					place/site:
	6 th Approach and landing					place/site:
4.6	Parking / securing of the aircraft					
4.7	ATC liaison - Compliance - R/T procedures					
please delete as necessary		passed failed				examiner's signature

Section 5		Take-off from mountain landing site/glacier				
		1 attempt		2 attempt		
		pass	fail	pass	fail	
5.1	Safety checks before take-off					
5.2	Control of runway axis during take-off					
5.3	Choice and use of visual references for the take-off axis					
5.4	ATC liaison - Compliance - R/T procedures					
please delete as necessary		passed failed				examiner's signature

Section 6		Abnormal & emergency procedures				
This section may be combined with Sections 1 to 5		1 attempt		2 attempt		
		pass	fail	pass	fail	
6.1	Simulated power loss during mountain take-off and departure					
6.2	Simulated power loss during mountain approach and landing					
6.3	Simulated emergencies:					
	(i) Systems malfunctions					
	(ii) Ski malfunction (for check on skis only)					
please delete as necessary		passed failed				examiner's signature