

## VTL1 Evaluation

	Name of the student:					
	License number:					
	Number of attempt:  VTL1 instructor:  Date of flight:  Aircraft type:					
	Registration:					
Of block:	Take off:	Landing:	On block:			
Flight time:_	Block time:	Landings:				
Departure ae	rodrome: Arri	ival aerodrome:				

## Aim of this VTL1 flight

On this flight student shall be evaluated wether he/she is able to start solo flights safely. During this flight the instructor must let the student to complete an independent flight according to the VTL 1 items. VTL1 instructor should make small verbal questioning to the student before commencing the flight and fill up this VTL1 form after the flight.

All exercises during this flight and flight preparation will be graded from 1 to 5, 1 being failed and 5 the best possible grade.

After a passed VTL1 instructor shall mark "VTL1 passed" to the students log book to verify that the student has been approved to fly solo flights.

All of the items during this flight have to be graded at least 2 in order this flight to be passed. Maximum of two failed items can be retaken without the whole flight being retaken. After a failed VTL1 student needs rehersal training according to the decision of the flight instructor and the Chief Flight Instructor.

## Grade explanations:

- 5: Max. One small mistake. Student has learned and adopted excellent skills.
- 4: Max. One average mistake. Student has learned and adopted skills that easily satisfy the requirements of safe independent flight operations.
- 3: Few average or small mistakes. Student skills are on an average level and is able to conduct safe independent flight operations.
- 2: Max. One significant mistake and few average or small mistakes. Students performance level is slightly below average but can be considered safe operation.
- 1: Many large or significant mistakes. Student needs more training to achieve the required level.

Flight preparation:	Grade:
Airplane preflight check:	Grade:
Engine startup, taxiing and checks on the ground:	Grade:
RTF during whole flight:	Grade:
Take off and departure procedures:	Grade:
Climbing Vx, Vy and descending:	Grade:

Slow flight:	Grade:
Stall recoveries from warning:	Grade:
Full stall and recovery:	Grade:
Steep turns 45 and 60 degrees bank:	Grade:
Unusual attitude recoveries:	Grade:
Simulated engine failure:	Grade:

Arrival procedures:	Grade:	
Traffic ciruit and procedures:	Grade:	
Touch and go landings with different configurations:	Grade:	
Spot landing:	Grade:	
Missed approach and go-around:	Grade:	
General flying skills:	Grade:	

Students ability to use theoretical knowledge in practise:		tise: Grade:
General notes:		Average grade:
Passed	Partially passed	Failed
Signature of the	e instructor:	
Name of the ins	structor:	