



DETAILED ASSESSMENT REPORT SPL-CLOUD FLYING PRIVILEGES

F-DLA-PVLO-18S
Edición 1.0
DESATI

Reference code:
Reference code:

SECTION 1: THEORETICAL KNOWLEDGE.						
Subsections		Assessment				
	Subsections		Failed			
1.1	Human factors and body limitations. Basic aviation physiology as regards cloud flying aspects. Basic aviation psychology. Spatial disorientation.					
1.2	Principles of flight. Stability. Control. Limitations (load factor and manoeuvres).					
1.3	Aircraft instrumentation. Sensors and instruments. Measurement of air data parameters. Gyroscopic instruments.					
1.4	Navigation. Use of charts Dead reckoning navigation. Use of GNSS. Air traffic regulations/airspace structure. Aeronautical information service. Member State regulations regarding cloud flying.					
1.5	Communications. VHF communications. Relevant weather information terms.					
1.6	Hazards and emergency procedures. Icing. Cloud escape procedures. Anti-collision instruments/avionics.					
ASSESSMENT SECTION 1: ☐ PASSED ☐ FAILED						

SECTION 2: IN FLIGHT.						
Subsections		Assessment				
	Subsections		Failed			
2.1	Straight flight.					
2.2	Turning (only instruments assistance).					
2.3	Achieving and maintaining heading.					
2.4	Return to straight flight from steeper angle of bank.					
2.5	Position fixing using GNSS and aeronautical charts.					
2.6	Position estimating using dead reckoning.					
2.7	Basic cloud escape manoeuvre/unusual attitude.					
2.8	Advanced cloud escape manoeuvre on nominated heading.					
ASSESSMENT SECTION 2: ☐ PASSED ☐ FAILED						