

	SKILL IESI
	PROFICIENCY CHECK
	SAILPLANE
)	SKILL TEST REPETITION ICAO SPL CONVERSION

Α	APPLICANT PARTICULARS			
Applicant last name(s)			ID card nr.	
Аррі	licant first name(s)		Signature	

	SAILPLANE			SAILPLANE SKILL TEST CICIENCY CHECK	
	MANOEUVRES / PROCEDURES PASS				
0	SECTION 0 - THEORETICAL KNOWLEDGE				
0.1 Theoretical knowledge					
	Examin	er initials			

1	SE	ECTION 1 - PRE-FLIGHT OPERATIONS AND DEPARTURE		
1.1	1	Pre-flight operations including: Pre-flight sailplane daily inspection Flight planning Documentation Weather briefing NOTAM		
1.2	2	Mass and balance and performance calculation and verification		
1.3	3	Sailplane inspection and servicing		
1.4	1	Pre take-off checks		
		Examin	er initials	

2	SE	ECTION 2 - LAUNCH		
2	No	ote 1: All indicated items for each launch are to be performed for at least one of the three methods		
	-			
	-	Winch or car launch		
2.	1	Signals before and during launch, including messages to winch operator		
2.	2	Winch launch adequate profile		
2.	3	Simulated launch failures		
2.	4	Situational awareness		
	-	Aerotow launch		
2.	5	Signals before and during launch, including signals or communications to tow plane pilot for any inconvenience		
		Examin	er initials	

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	MANOEUVRES / PROCEDURES	PASS	FAIL	N/A	
2	SECTION 2 - LAUNCH (cont.				
	Note 1: All indicated items for each launch are to be performed for at least one of the three methods				
2.6	Initial roll and takeoff climb				
2.7	Simulated (or talk through) launch abandonment				
2.8	Correct positioning during straight flight and turns				
2.9	Out of position and recovery procedure				
2.12	Correct release from tow				
2.11	Look out and airmanship throughout each launch phase				
	Powered sailplane				
2.12	ATC liaison and R/T procedure compliance				
2.13	Aerodrome departure procedures				
2.14	Initial roll and takeoff climb				
2.18	Look out and airmanship throughout whole takeoff				
2.16	Simulated engine failure after takeoff				
2.17	Engine shutdown ad stowage				
	Examin	er initials			
3	SECTION 3 - GENERAL AIRWORK				
	Maintaining straight and level flight:				
3.1	Altitude Speed				
	Medium turns 30° bank:				
3.2	Coordination Look-out procedures Collision avoidance				
	Turns onto selected headings:				
3.0	Visual reference Compass reference				
3.4	Flight at high angle of attack and critically low air speed				
3.8	Clean stall and recovery				
	Examir	ner initials			

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	MANOEUVRES / PROCEDURES			FAIL	N/A
3 9	SECTION 3	3 - GENERAL AIRWORK (cont.)			
3.6	Note 1: If no suitable training aircraft is available to demonstrate the fully developed spin including spin recovery, or is such spin manoeuvres cannot be performed due to bad weather constraints, the applicant should demonstrate the competence in all the aspects related to this exercise during a discussion with the examiner.				
3.7	• Coo	ns 45° bank: ordination ok-out procedures lision avoidance			
3.8	Local area	a navigation and awareness			
		Exami	ner initials		
4	SECTION 4	4 - CIRCUIT, APPROACH AND LANDING PROCEDURES			
4.1	Aerodro	me circuit entry procedures			
4.2	Collision	avoidance and look-out procedures			
4.3		ling checks			
4.4	Circuit Approac Landing				
4.5	Landing:				
4.6	4.6 Landing: • Crosswind landing, if suitable conditions available				
	Examiner initials				
В	B FLIGHT EXAMINER				
		Name License number			
Examir	iner details	Signature Location and date			

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A1	APPENDIX 1 -	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS		
(a)	Flight planning	An applicant should be responsible for the flight planning and should ensure that all equipment and documentation for the execution of the flight are available.		
(b)	Checks and duties	Checks should be completed in accordance with the flight manual or the authorised checklist for the sailplane in which the test is being taken.		

A2	APPENDIX	2 - FLIGHT TEST TOLERANCE			
	Applicants shall demonstrate the ability to:				
	(a)	Operate the sailplane within its limitations			
	(b)	Complete all manoeuvres with smoothness and accuracy			
(c) Exercise good judgement and airmanship		Exercise good judgement and airmanship			
	(d)	Apply aeronautical knowledge			
	(e)	Maintain control of the aeroplane or TMG at all times in such a manner that the successful outcome of a procedure or manoeuvre is never in doubt			

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