

## LAPL A

## ISSUE SKILL TEST

■ SEP

CHECK LIST  Ref: AMC1 Part FCL.125 Reg. 1178/2011										
Α .	APPLICANT D	ETAILS								
Applica	pplicant last name(s)  ID card nr.									
Applica	ant first name(s)			Signature						
			LAPL					LAPL(A)		
		MAN	IOEUVRES / PROCEDURES			FSTD	А	PASS	FAIL	N/A
0 5	SECTION 0 - TH	HEORETICAL P	(NOWLEDGE							
0.1	Theoretical know	vledge				N/A	N/A			
							Examine	r initials		
1 S	ECTION 1 - PR	RE-FLIGHT OP	ERATIONS AND DEPARTURE							
	Pre-flight operat	ions including:			П					
1.1	<ul><li>Flight plar</li><li>Document</li><li>Weather b</li><li>NOTAM</li></ul>	tation								
1.2	Mass and balance and performance calculation									
1.3	3 Aeroplane or TMG inspection and servicing									
1.4	4 Engine starting and after starting procedures									
1.5	Taxiing and aerodrome procedures, pre-take-off procedures									
1.6	Take-off and aft	er take-off checks								
1.7	Aerodrome departure procedures									
1.8	ATC liaison and R/T procedure compliance									
	Examiner initials									
2 SECTION 2 - GENERAL AIRWORK										
2.1	ATC liaison and	R/T procedure co	mpliance							
2.2	Straight and level flight, with speed changes									
2.3	Climbing:  Best rate of climb Climbing turns Leveling off									
	Examiner initials									

LAPL				LAPL(A) SKILL TEST						
	MANOEUVRES / PROCEDURES	FSTD	А	PASS	FAIL	N/A				
2 9	2 SECTION 2 - GENERAL AIRWORK (cont.)									
2.4	Medium turns 30° bank Look-out procedures Collision avoidance									
2.5	Steep turns 45° bank									
2.6	Flight at critically low air speed  Flaps extended Flaps retracted Stalls									
2.7	<ul> <li>Clean stall and recover with power</li> <li>Approach to stall in a descending turn with 20° bank angle in approach configuration</li> <li>Approach to stall in landing configuration</li> </ul>									
2.8	With and without power     Descending turns (steep gliding turns)     Level off									
			Examine	r initials						
3 S	ECTION 2 - ENROUTE PROCEDURES									
3.1	Flight log update Dead reckoning navigation Map reading and interpretation									
3.2	Maintaining:  Altitude Heading Speed									
3.3	Orientation Airspace structure knowledge and respect Flight log update Timing and revision of ETAs									
3.4	Diversion to alternate aerodrome     Planning     Implementation									
3.5	Flight progress management:         Systems checks         Fuel system monitor         Carburator icing									
3.6	ATC liaison and R/T procedure compliance									
Examiner initials										
4 SECTION 4 - APPROACH AND LANDING PROCEDURES										
4.1	Aerodrome arrival procedures									
4.2	Collision avoidance and look-out procedures									
4.3	<ul> <li>Precision landing</li> <li>Short field landing</li> <li>Crosswind landing, if suitable conditions available</li> </ul>									
	Examiner initials									

LAPL				LAPL(A) SKILL TEST					
	MANOEUVRES / PROCEDURES					А	PASS	FAIL	N/A
4	4 SECTION 4 - APPROACH AND LANDING PROCEDURES (cont.)								
4.4	Landing:  • No fi	laps							
4.5	Approach t	to landing with idle power							
4.6	Touch and	go							
4.7	Go-around	from low height							
4.8	ATC liaisor	n and R/T procedure comp	liance						
4.9	Post flight	actions							
					Examiner initials				
5	5 SECTION 5 - ABNORMAL AND EMERGENCY PROCEDURES  >>> Note 1: This section may be combined with Sections 1 through 4								
5.1	5.1 Simulated engine failure after take-off								
5.2	'	d forced landing  2: These items may be co	mbined at discretion FE						
Simulate 5.3		d precautionary landing 3: These items may be co	mbined at discretion FE						
5.4	5.4 Simulated emergencies								
5.5 Oral questions									
	Examiner initials								
В	B FLIGHT EXAMINER								
		Name		License number					
Examiner details		Signature		Location and date	date				

$\sum$	END	$\langle \Box$	
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## >>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <<<<<

(a) Route to be flown and airport to be used aerodrome. The navigation section of the test should have a duration of at least 30 minutes which allows the pilot to demonstrate his ability to complete a route with at least two identified waypoints and may, as agreed between applicant and FE, be flown as a sep SOPs, TEM	A1	APPENDIX 1 -	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS				
(b) principles and general Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures principles of threat and error management apply in all sections	(a)	flown and airport	The route to be flown for the skill test should be chosen by the FE. The route should end at the aerodrome of departure or at anothe aerodrome. The navigation section of the test should have a duration of at least 30 minutes which allows the pilot to demonstrate his/he ability to complete a route with at least two identified waypoints and may, as agreed between applicant and FE, be flown as a separate test				
	(b)	principles and general	Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections				

A2	APPENDIX - FLIGHT TEST TOLERANCE							
	Applicants shall demonstrate the ability to:							
(a)		Operate the aeroplane or	TMG within its limitations					
	(b)	Complete all manoeuvres with smoothness and accuracy						
	(c)	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						
The f	ollowing limits	shall apply, corrected to n	nake allowance for turbulent o	conditions, handling qualities & performance of the aeroplane or TMG used				
	HEIGHT	Generally	<u>±</u> 150 ft					
	SPEED	Takeoff and approach	+ 15 knots / - 5 knots					
	OI LLD	All other flight regimes	<u>+</u> 15 knots					

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END