

APPLICATION AND REPORT FORM FOR THE SPL SAILPLANE/POWERED SAILPLANE ACCORDING TO AMC1, SFCL.145 AND AMC1 SFCL.410(B)(3) TO COMMISSION REGULATION (EU) NO 2018/1976 EFFECTIVE 9 JULI 2019

A. To be completed by	A. To be completed by the examiner				
Skilltest SPL	Proficiency check	Proficiency check (cloud flying)			
B. To be completed by	the examiner				
Date of test					
C. To be completed by	the applicant				
Date of birth(yyyy-mm-dd)					
State of licence issue (if req.)		Licence (if req.)			
Last name		First and middle names			
Street or box		Country			
Postal code	Postal code City				
Telephone number	E-mail address				
Place			Date		
Signature of applicant					
Applicant verification of compliance ac	coording to ARA.GEN.315 and AMC1 AR	A.GEN.315 (c) (See instructions, page 9)		
Non-Swedish citizens on	ıly				
		vious convictions in Englis	ch in original from the		
☐ Records from the registry of suspicion and previous convictions in English in original from the police authority in the country where the applicant holds citizenship. Ref. to the regulations in Aviation Act 11 § LFS 2008:32.					
I och med undertecknandet av denna ansökan överlåter den sökande till Transportstyrelsen att för dennes räkning begära utdrag ur Rikspolisstyrelsens misstanke och belastningsregister med referens till					
bestämmelserna i 11 § LFS 2008:32.					
The documents shall be scanned as a PDF-file and sent by e-mail to: certifikat.w3d3@transportstyrelsen.se					
or by mail to: Transportstyrelsen 601 73, Norrköping					

Telephone

Telefax

+46 771 503 503

+46 11 185 256

D. To be completed by Training organisation

Training comple	eted and applica	ation approved				
Name of training organis	sation		Signature Head of trai	Signature Head of training or responsible for training		
Date	Name in	block letters				
	g during course Dual flight time	Solo flight time	Nih	Number of solo flights	VO flight distance	
Flight time	Duai nigni ume	Solo liight time	Number of flights	Number of solo liights	XC flight distance	
Craditing of flig	ht time (Accordi	ng to DART SEC	L.130 (b)) specify	,		
Category	in time (Accordi	ing to PAINT SI C	Total time	<u> </u>		
E. To be comp	leted by the ex	aminer				
Result of the te	Passed		Partial pass	Failed		
Place				Date		
				Stamp		
Examiner's certificate nu	ımher		Signature of examiner	<u> </u>		
Examiner 3 certificate no	ambol		olgridule of examiner			
L						
_						
F.						
Before Test						
☐ Technical ty	pe course perfo	rmed (initial)	☐ Personal id	lentification card		
`	s) written test pa	ssed (initial)		non-Swedish exam		
Radio telephonist certific	cate Englis	sh □	documentation	n attached (see pa	ge 9 section F)	
☐ Valid langua	ge proficiency (Not mandatory)		tes checked, docu ction C and D, and		
□ Valid medical certificate class 2 or 1		required in set	cuon o and b, and	Committed		
☐ Valid medic	al certificate LA	PL				
□ Solo flight permit						
) km or 50 km s	olo	Sign (examiner)			



G.

SECTION 1 PRE-FLIGHT OPERATIONS AND DEPARTURE		Instructors initials when training completed	Pass	Fail
Use of checklist, airmanship (control of sailplane by external visual reference, de-icing procedure etc.) apply in all sections.				etc.) apply
1.a	Pre-flight sailplane (daily) inspection, documentation, flight planning, NOTAM(s) and weather brief			
1.b	Verifying in-limits mass and balance and performance calculation			
1.c	Sailplane servicing compliance			
1.d	Pre take-off checks			
		Examiners initials when test section is completed		

SECTION 2 Note for section 2(A)-2(C): At least for one of the three launch methods, all the mentions items are fully exercised during the skilltest				
SECTION LAUNCH	2 (A) METHOD WINCH OR CAR LAUNCH	Instructors initials when training completed	Pass	Fail
2.a	Signals before and during launch, including messages to winch driver			
2.b	Adequate profile of winch launch			
2.c	Simulated launch failure (during or in free flight)			
2.d	Situational awareness			
		Examiners initials when test section is completed		



SECTION 2 (B)		Instructors initials when		
LAUNCH METHOD AEROTOW LAUNCH		training completed	Pass	Fail
2.a	Signals before and during launch, including signals to / communications with tow plane pilot for any problems			
2.b	Initial roll, takeoff climb			
2.c	Launch abandonment (simulation only or 'talk through')			
2.d	Correct positioning during straight flight and turns			
2.e	Out of position and recovery			
2.f	Correct release from tow			
2.g	Look-out and airmanship through whole launch phase			
		Examiners initials when test section is completed		
SECTION 2	(C)			
LAUNCH M	ETHOD SELF LAUNCH	Instructors initials when		
(powered s	ailplane only)	training completed	Pass	Fail
2.a	ATC compliance (if applicable)			
2.b	Aerodrome departure procedures			
2.c	Initial roll and takeoff climb			
2.d	Look-out and airmanship during the whole take-off			
2.e	Simulated engine failure after take off			
2.f	Engine shut down and stowage			
	·	Examiners initials when		

test section is completed

SECTION 3 GENERAL		Instructors initials when training completed	Pass	Fail
3.a	Maintain straight flight; attitude and speed control			
3.b	Coordinated medium (30° bank) turns, look out procedures and collision avoidance			
3.c	Turning on to selected headings visually and with use of compass			
3.d	Flight at high angle of attack (critically low airspeed)			
3.e	Clean stall and recovery			
3.f	Spin avoidance and recovery*			
3.g	Steep (45° bank) turns, look out procedures and collision avoidance			
3.h	Local area navigation and awareness			
spin manoeuv	ble training aircraft is available to demonstrate the res cannot be performed due to bad weather contexts related to this exercise during a discussion	onstraints, the applicant should		
		Examiners initials when		
		test section is completed		

F:				
SECTION	N 3 (B)	Instructors initials when		
IMC		training completed	Pass	Fail
3.i	Straight flight			
3.j	Turning			
3.k	Achieving and maintaining heading			
3.1	Return to straight flight from steeper angle of bank			
3.m	Position fixing using GPS and aeronautical chart			
3.n	Position estimating using DR			
3.0	Basic cloud escape manoeuvre/usual attitude			
3.p	Advanced cloud escape manoeuvre on nominated heading			
		Examiners initials when		
		test section is completed		



SECTION 4				
CIRCUIT, A	APPROACH AND LANDING RES	Instructors initials when training completed	Pass	Fail
4.a	Aerodrome circuit joining procedure			
4.b	Collision avoidance (look-out procedures)			
4.c	Pre-landing checks			
4.d	Circuit, approach control and landing			
4.e	Precision landing (simulation of outlanding short field)			
4.f	Cross wind landing if suitable conditions available			
		Examiners initials when test section is completed		



H. Details of the flight

Registration of sailplane	Number of flights	Total flight time
Aerodrome	Take off time	Landing time
Type of Sailplane	Pilot in command (FE)	

I. Remarks

Item no	Comment



J. ADDITIONAL INFOR	J. ADDITIONAL INFORMATION REGARDING THE TEST			
K DE DDIEENO				
K. DE BRIEFING Disagreements with or comments on e	examiner's report			
Date	Signature of applicant			

Instructions for completing form TSL7210 Skilltest and proficiency check sailplane/powered sailplane

- A. Not pertinent for this form
- **B.** Please enter the complete information.
- **C.** Personal information of the applicant.

AMC1 ARA.GEN.315 Applicant VERIFICATION OF COMPLIANCE By ticking this box you certify that you: (1) do not hold any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State; (2) has not applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State; and (3) has never held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State which was revoked or suspended in any other Member State. Incorrect information could disqualify you from being granted a personnel licence, certificate, rating, authorization or attestation

- **D.** This section is to be completed by the Head of Training of the training organisation.
- **E.** The result of the test.
- F. This section is a checklist of prerequisites for the examiner to check before the test/check.

 Please note that the examiner must sign and thus affirm that he has checked all prerequisites before the test. By signing the examiner also confirms:
 - have received information from the applicant regarding their experience and instruction, and found that experience and instruction comply with the applicable requirements of Annex III (Part-SFCL) to Regulation (EU) 2018/1976;
 - confirm that all the required manoeuvres and exercises have been completed, unless specified otherwise above in the case of fail or partial pass;
 - where applicable, have reviewed and applied the national procedures and requirements of the applicant's competent authority which is different from the competent authority that issued my examiner certificate.

In case of non-Swedish examiner, the following attachments are required; The Examiners certificate documents including copy of the license

G. Protocol.

Info 3 (B)

During the practical test/check for IMC, the following limits should apply with appropriate allowance for turbulent conditions and the handling qualities and performance of the sailplane used. Artificial horizon or turn and slip instruments should be used as appropriate:

Turn & Slip

Straight flight	IAS +/- 10kts	IAS +/- 15kt
Turning	Angle of bank +/-15°, IAS +/- 10kts	Small deviations in rate of turn with a maximum deviation between ½ & full scale

Artificial horizon

Position fixing given:

Details of the flight.

GPS displaying range +/- 2NM +/- 3NM

and bearing to a point

Η.

- Comments regarding tested items, please indicate the item commented.
- J. Additional information regarding the conditions during test, E.g. the test was completed during separate days.
- **K.** Only required if disagreements or comments on Examiner's report/remarks is provided by the applicant.