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Telefax

Class rating sea



Application and report form for the skill test and proficiency checks on class rating sea according to appendix 9 to commission regulation (EU) no 1178/2011 of 3 November 2011.

A. To be completed by	the examiner	T	T
☐ Skill test	☐ Revalidation of valid rating	☐ Renewal of lapsed rating	☐ Annex I attachment (TSL7347)
☐ SEP (sea)	☐ MEP (sea)	☐ SET (sea)	
☐ Standard floats	☐ Amphibious floats	☐ Flying boat	
□ VFR □ SPO		☐ Co-Pilot	
	ting section 3b of TSL7100 needs to be or multi pilot operation entered, by the ex- ought, complete TSL7797 as well.		instructions page 8).
B. To be completed by	the examiner		
Date of test			
C. To be computed by	the coulings		
C. To be completed by Date of birth (yyyy-mm-dd)	тпе аррпсапт	Licence number	
Social security number (personnumm	er)	State of licence issue	
Last name		First and middle names	
Street or box		Country	
Postal code	City		
Telephone number	E-mail address		
Place	<u> </u>	Flight time total	PIC
	of compliance according	to ARA.GEN.315 and AM	IC1 ARA.GEN.315 (c)
(See instructions, page 8)	the ATO/DTO on inchma	stor if or all only	
_	the ATO/DTO or instruc	ctor it applicable	
Training completed and Date	Printed name		
		T =	
Name of ATO/DTO		Signature Head of Training or other a Head of Training if applicable	approved person nominated by the
Practical training	D 18:111 :	T + + 10	
Flight time during training	Dual flight during training	Total time in FSTD during training FFS: FTD:	FNPT:
	d as PDF and sent to: <u>certifik</u> relsen, SE-601 73 Norrköpin		n.se
or by mail to. Transportsty	10.0011, OE-001 70 NOTKOPIII	ម	
Swedish Transport Agency	transportstyrelsen se	Toloi	phone +46 771 503 503



E. To be completed by the examiner

Result of the test					
Final Result;	☐ Passed	☐ Partial pass	□ Failed		
	☐ Temporary rating issued				
I have entered the follow	ing details in the applicant	's licence			
Rating	Date of test/check	Rating valid until	IR valid until		
Place			Date		
Signature of examiner			Stamp		
Name in block letters			Examiner's certificate number		
F.					
Mandatory before each test/check					
☐ Technical training (init	tial issue only)	☐ Personal identification card			
☐ Multi engine min 70 PIC		☐ Valid licence			
□ Valid language profici	ency (req. if test performe	ed in aircraft)			
☐ Swedish	□ English				
$\hfill\square$ R/T certificate (req. if	test performed in aircraft)				
□ Swedish	□ English				
☐ Valid medical certifica	te (req. if test performed	in aircraft)			
Before PC, revalidation		Before PC, renewal			
☐ Valid class/type rating	I	☐ Renewal training perf	•		
☐ Route Sectors ≥10 (M	IE only) or	instructor (Copy of renewal training certificate must be attached or section D completed)			
☐ Examiner accompanie	ed route	muot bo attaonida or o	oolion B completed)		
Before Multi Pilot Operat	ion (initial):				
☐ MCC-course or exper	rience according to	☐ Advanced UPRT according to FCL.745.A			
FCL.720.A b) 4)			where the privileges		
☐ Completed flight training in accordance with point 5(g) of Section B of Appendix 9 (Copy		will be exercised only:	vilore the privileges		
of flight training certifi	cate must be attached	•••			
or section D completed)					
	nted as required in section C and con	firmed including latest revision of Exa	miners Differences Document.		
EDD revision no:					
Examiner's signature					



G.

G.		Instructor's initials when		
SECTION	1 DEPARTURE	Instructor's initials when training completed	Pass	Fail
	t, airmanship, control of aeroplane by external visual reference			I all
1.1	Departure Preflight including: - documentation; - mass and balance; - weather briefing; and - NOTAM.			
1.2	Pre-start checks External/Internal			
1.3	Engine start-up and shutdown Normal malfunctions			
1.4	Taxiing			
1.5	Step taxiing			
1.6	* Mooring: - Beach - Jetty pier - Buoy			
1.7	* Engine-off sailing			
1.8	Pre-departure checks: Engine run-up (if applicable)			
1.9	Take-off procedure: - normal with flight manual flap settings; and - crosswind (if conditions are available).			
1.10	Climbing: – turns onto headings; and – level off.			
1.11	ATC liaison – compliance, R/T procedures			
		Examiner's initials when test section is completed		

 $[\]ensuremath{^{*\text{=}}}$ May be discussed if not able to perform. State reason for discussion only in section J



		Instructor's initials when		
SECTION 2	AIRWORK (VFR)	training completed	Pass	Fail
2.1	Straight and level flight at various airspeeds including flight at critically low airspeed with and without flaps (including approach to Vmca when applicable)			
2.2	Steep turns (360° left and right at 45° bank)			
2.3	Stalls and recovery: (i) clean stall; (ii) approach to stall in descending turn with bank with approach configuration and power; (iii) approach to stall in landing configuration and power; and (iv) approach to stall, climbing turn with take-off flap and climb power (single-engine aeroplanes only)			
2.4	ATC liaison – Compliance, R/T procedures			
		Examiner's initials when test section is completed		

SECTION 3	EN-ROUTE PROCEDURES	Instructor's initials when training completed	Pass	Fail
3.1	Flight plan, dead reckoning and map reading			
3.2	Maintenance of altitude, heading and speed			
3.3	Orientation, timing and revision of ETAs			
3.4	Use of radio navigation aids (if applicable)			
3.5	Flight management (flight log, routine checks including fuel, systems and icing)			
3.6	ATC liaison – compliance, R/T procedure			
		Examiner's initials when test section is completed		



		T		ı
SECTIO	N 4 ARRIVALS AND LANDINGS	Instructor's initials when training completed	Pass	Fail
4.1	Aerodrome arrival procedure (amphibians only)	training completed		
4.2	Normal landing			
4.3	Flapless landing			
4.4	Crosswind landing (if suitable conditions)			
4.5	Approach and landing with idle power from up to 2 000 ft above the water (single-engine aeroplanes only)			
4.6	Go-around from minimum height			
4.7	- Glassy water landing - Rough water landing			
4.8	ATC liaison – compliance, R/T procedures			
		Examiner's initials when test section is completed		
SECTIO PROCE	N 5 ABNORMAL AND EMERGENCY DURES	Instructor's initials when training completed	Pass	Fail
This sec	tion may be combined with Sections 1 through	4		
5.1	Rejected take-off at a reasonable speed			
5.2	Simulated engine failure after take-off (single-engine aeroplanes only)			
5.3	Simulated forced landing without power (single-engine aeroplanes only)			
5.4	Simulated emergencies: (i) fire or smoke in flight; and (ii) systems' malfunctions as appropriate			
5.5	ATC liaison – compliance, R/T procedure			
		Examiner's initials when test section is completed		
SECTIO	N 6 SIMULATED ASYMMETRIC FLIGHT	Instructor's initials when training completed	Pass	Fail
engine o	tion may be combined with Sections 1 through class rating sea, VFR only, where the required hs has not been completed.	•		
6.1	Simulated engine failure during take-off (at a safe altitude unless carried out in an FFS or an FNPT II)			
6.2	Engine shutdown and restart (ME skill test only)			
6.3	Asymmetric approach and go-around			
6.4	Asymmetric approach and full-stop landing			
6.5	ATC liaison – compliance, R/T procedures			
		Examiner's initials when test section is completed		



H. Details of the flight

n. Details of the high	IL			
Registration of a/c		Mooring/Block on		On ground
Departure lake/aerodrome		Departure/Block of	off	Take-off
Destination lake/aerodrome		Total block		Total
Aeroplane variant		Applicant tested a	as	PIC
		□ PF	□ PNF	
I. Remarks				
Item no	Comment			

Item no	Comment	
Debriefing/taken part Date of comments above	Date	Signature of applicant
1	•	



J. ADDITIONAL INFORMATION REGARDING THE TEST/PC			



Instructions for completing form TSL7565 Class rating SEA

- A. Please tick the appropriate boxes. If the PC is aimed to revalidate a valid rating, please tick "Revalidate". If the rating has lapsed the applicant must have completed approved recurrent training. See part "F" page 2 in the protocol. If the PC includes privileges for Annex I aircraft, form for Annex I aircraft (TSL7347) must be attached to this application.
- **B.** Please enter the complete information. "Licence endorsement" means the relevant class or type of aeroplane according to EASA Class and Type Rating List/Licence Endorsement list (Aeroplanes).

Single pilot operation and multi pilot operation or multi pilot operation only entered in the applicant's logbook explanation:

If a skill test or proficiency check for a single-pilot aircraft class or type rating is conducted in either of the following, the form or forms of operation in which that skill test or a proficiency check is conducted shall be entered in the logbook of the applicants and signed by the examiner:

- (1) multi-pilot operation;
- (2) single-pilot and multi-pilot operation

Reference: FCL.725(db)

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 ATO or someone by him/her nominated person.
 - the Head of Training of the ATO/DTO or someone by him/her nominated person if the expired rating concerned a non-high-performance SEP class rating or a TMG class rating.
 - the Head of Training of the ATO/DTO or someone by him/her nominated person or an instructor if the rating expired no more than 3 years ago and the rating concerned a non-high-performance SEP class rating or a TMG class rating.
- **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.

In order to extend LAPL(A) privileges to SEP(sea) the applicant must have the theoretical knowledge according to FCL.135.A(a)(2).



G. Protocol

* = May be discussed if not able to perform. State reason for discussion only in section J. If for some reason the aircraft is not able to perform for example engine off sailing due to the construction of the doors this item can be signed off with a discussion only. Then it should be written as discussed both by the instructor and examiner and the reason for discussion only shall be written under Section J.

4.7 – both rough and glassy water landing shall be performed during training, the one most suitable is to be performed during the skill test or proficiency check.

The following limits shall apply corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used:

Heiaht:

110191111	
Generally	±100 feet
Starting a go-around at decision height	+50 feet/-0 feet
Minimum descent height/altitude	+50 feet/-0 feet

Heading:

<u> </u>	
All engines operating	±5°
With simulated engine failure	±10°

Speed:

All engines operating	±5 knots
With simulated engine failure	+10 knots/-5 knots

- **H.** Details of the flight.
- **I.** Comments regarding tested items, please indicate the item commented. The applicant signs that he/she has taken part of the result of the test (it is not a formal acceptance of the result).
- **J.** Additional information regarding the conditions during test, simulators etc.

Revision information:

Last update: 2025-06-16

Changes: An update of the entire form including the possibility to check specially marked exercises orally in case the aircraft is unable to perform the specific exercise.