

Application and report form for proficiency checks on single pilot aeroplanes combined with eir in accordance with appendix 9 to commission regulation (EU) NO 1178/2011 of 3 November 2011 and AMC1 FCL.825(E);(G)

Α.		
Revalidation of valid ratings	SEPL incl. EIR	MEPL incl. EIR

B. (To be completed by the examiner)

Please enter the complete information. "Licence endorsement" means the relevant class of aeroplane according to EASA Class and Type Rating List/Licence Endorsement list (Aeroplanes)

Date of test

Licence endorsement (type or class of aircraft)

C. Personal information of the applicant (To be completed by the applicant)

Last name		First and middle names
Date of birth (yyyy-mm-dd)	State of lic. issue	Licence no
Telephone		E-mail address
Street or box		
Postal code	City	Country
Place		Date
Signature of applicant		

E. The result of the test (To be completed by the examiner)

Always remember to enter the same information on the licence as on the protocol.

Result of the test						
Final result						
Passed	Partial pass	Failed				
I have entered the follow	ing details in the applicant	's licence				
Rating	Date of test/check	EIR valid until	Rating valid until			
Place and date	Place and date Stamp					
Signature of examiner		Examiner certificate No				

Handlingarna kan skannas som Pdf-fil och mejlas till: certifikat.w3d3@transportstyrelsen.se eller skickas till: Transportstyrelsen, SE-601 73 Norrköping

Webb: www.transportstyrelsen.se

The protocol may be scannedas a pdf and sent to certifikat.w3d3@transportstyrelsen.se or mailed to Transportstyrelsen. SE-601 73 Norrköping



F. Checklist

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.				
Before PC, revalidation of valid rating				
Valid Class/Type rating				
☐ Valid EIR				
ME only				
☐ Route Sectors ≥10 or				
Examiner accompanied route sector				

I hereby declare that I have read the information according to FCL.1015, and checked all prerequisites for this test

Signature

G. Protocol

All starred (*) items shall be flown solely by reference to instruments. Where the letter 'M' appears in the skill test/proficiency check column this will indicate a mandatory exercise or a choice where more than one exercise appears.

Section 1 Departure		Chkd in FS/A	Pass	Fail
1.1	Pre-flight including: Documentation, Mass and Balance, Weather briefing NOTAM, use of flight manual (or equivalent) especially a/c performance calculation. Use of ATC document. Preparation of ATC flight plan, IFR flight	Μ		
1.2	plan/log. Weather minima Pre-start checks (Pre-flight inspection)	м		
1.2.1	External			
1.2.2	Internal	м		
1.3	Engine starting: Normal Malfunctions	м		
1.4	Taxiing	м		
1.5	Pre-departure checks: Engine run-up (if applicable), pre-take off briefing	м		
1.6	Take-off procedure: Normal with Flight Manual flap settings, Crosswind (if conditions available)	м		
1.7	Climbing: Vx/Vy Turns onto headings Level off	м		
1.8	ATC liaison – Compliance, R/T procedure	м		
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Section 2	2A Airwork (VMC)	Chkd in FS/A	Pass	Fail
2.A.1	Straight and level flight at various airspeeds including flight at critically low airspeed with and without flaps (including approach to V_{MCA} when applicable)			
2.A.2	Steep turns (360° left and right at 45° bank)	м		
2.A.3	Stalls and recovery: i. clean stall ii. Approach to stall in descending	м		
	turn with bank with approach configuration and power iii. Approach to stall in landing configuration and power iv. Approach to stall, climbing turn with take-off flap and climb power (single engine aeroplane only)			
2.A.4	Handling using autopilot and flight director (may be conducted in Section 3) if applicable	м		
2.A.5	ATC liaison – Compliance, R/T procedure			
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Section 2	2B General Handling (IMC)	Chkd in FS/A	Pass	Fail
2.B.1*	Control of the aeroplane by reference solely to instruments including level flight at various speeds, trim	м		
2.B.2*	Climbing and descending turns with sustained rate 1 turn	м		
2.B.3*	Recoveries from unusual attitudes, including sustained 45 o bank turns and steep descending turns	м		
2.B.4*	Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration	м		
2.B.5*	Limited panel stabilised climb or descent, level turns at rate 1 onto given headings, recovery from unusual attitudes	м		
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Section 3	B Instrument flight / en-route instrument procedures	Chkd in FS/A	Pass	Fail
3.B.1*	Transition to instrument flight	м		
3.B.2*	En route IFR	м		
3.B.2.a*	Tracking, including interception, e.g.NDB, VOR, RNAV	м		
3.B.2.b*	Use of radio aids	м		
3.B.2.c*	Level flight, control of heading, altitude and airspeed, power setting, trim technique	м		
3.B.2.d*	Altimeter settings	м		
3.B.2.e*	Timing and revisions of ETAs	м		
3.B.2.f*	Monitoring of flight progress, flight log, fuel usage, systems' management	м		
3.B.2.g*	Simulated emergency situations	м		
3.B.3*	En-route holding procedures (if required)	м		
3.B.4*	Ice protection procedures, simulated if necessary	м		
3.B.5*	Simulated diversion to alternate aerodrome	м		
3.B.6*	Transition to visual flight	м		
3.B.8*	ATC liaison – Compliance, R/T procedure	м		
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Section 4	Arrival and landings (including section 5 EIR)	Chkd in FS/A	Pass	Fail
4.1	Aerodrome arrival procedure	М		
4.1.a	Setting and checking of navigational aids, identification of facilities	М		
4.1.b	Altimeter settings	м		
4.1.c	Approach and landing briefing, including descent/approach/landing checks	м		
4.1.d	Visual landing	м		
4.2	Normal landing	м		
4.3	Flapless landing	м		
4.4	Crosswind landing (if suitable conditions)			
4.5	Approach and landing with idle power from up to 2000' above the runway (single engine aeroplane only)			
4.6	Go-around from minimum height	м		
4.7	Night go-around and landing (if applicable)			
4.8	ATC liaison – Compliance, R/T procedure	М		
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	5 Abnormal and emergency procedures nay be combined with Sections 1 through 4)	Chkd in FS/A	Pass	Fail
5.1	Rejected take-off at a reasonable speed	М		
5.2	Simulated engine failure after take-off (single engine aeroplanes only)	м		
5.3	Simulated forced landing without power (single engine aeroplanes only)	м		
5.4	Simulated emergencies: i. Fire or smoke in flight ii. Systems malfunctions as appropriate			
5.6	ATC liaison – Compliance, R/T procedure	М		
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Section 6 Simulated asymmetric flight This Section may be combined with Sections 1 through 5			Pass	Fail
6.1*	Simulated engine failure during take-off (at a safe altitude unless carried out in FS or FNPT II)	м		
6.2*	Asymmetric approach and go-around	м		
6.3*	Asymmetric approach and full stop landing	м		
6.3.b*	Simulated engine failure during en-route phase of flight	м		
6.4	ATC liaison – Compliance, R/T procedure	м		
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H. Details of the flight

Registration a/c	Block on	On ground	
Departure aerodrome	Block off	Take-off	
Destination aerodrome	Total block	Total	
Diversion Aerodrome	Aircraft type	PIC	

I. Remarks

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)

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

Name of applicant	Licence no



J. Additional information regarding the proficiency check Additional information regarding the conditions during test, simulators, if IR cross-credit is applied etc.

Name of applicant	Licence no