

1 (11)

Α.	Skill test ATPL		B. to	be	Date of te	st	
				pleted by niner			
	Skill test type rating		exam	niner	Licence e	ndorsement (type of aircraft)	
	PC Revalidation						
	PC Renewal						
	Multi pilot aeroplane				Test per	formed in;	
	Single pilot aeroplane (SPO)			Airo	craft	
	Single pilot aeroplane (I	MPO)				TD(s)	
	If both SPO and MPO pr are sought, complete TS				A combination of FSTD(s) and the aircraft		
C. To be	Date of birth (yyyy-mm-dd)		State of licence iss	ue	Licence n	0	
completed by	Last name			First and middle nam	es		
the applicant	Street or box			Country		Telephone	
	Postal code and city		E-mail address				
Total flight time Total		Total tir	me as PIC/PICUS /	Instrument time/Ground time /		FFS/FNPT /	
	Total time MPO	Cross-c	country PIC/PICUS /	Night flight		Intentionally left blank	
	Applicant verification of c	omplianc	e according to ARA.0	GEN.315 and AMC1 AR	A.GEN.315	i (c) (See instructions, page 9)	
D. To be	TRAINING COMPLET	ED AN	ID APPLICATI)		
completed by	Name and number of ATO			Date			
	Flight time during course		Total time in FS/FFS during course			se	
the ATO			FTD: FFS:				
	Refresher training comp	oleted	Attending ZF	TT course	🗌 Арр	proved for PC renewal	
	Recommendation by Head of Tra nominated by the Head of Trainin		other person	Name in block letters			
	Result of the test						
E. To be			re passed	- Final resul			
completed by			ns are failed	 Final resul Final resul 		pass	
the examiner	Final result:	D P	assed	Partial pass		Failed	
			Tempora	ary rating issued			
	I have entered the fr						
	Rating	Date	e of test/check	Rating valid u	until	IR valid until	
	Examiner's certificate number:			Stamp/Printed name			
	Signature of examiner:						

Scan as PDF, send by e-mail to: <u>certifikat.w3d3@transportstyrelsen.se</u> or by mail to: Transportstyrelsen, SE-601 73 Norrköping Webbsida: <u>transportstyrelsen.se</u>



F. Mandatory before each test/check

Technical training (initial issue only)							
□ Valid or expired IR/ME (In	□ Valid or expired IR/ME (Initial issue only)						
AUPRT (certificate or verif	ication attached, if required, see	page 10 section F)					
Valid CPL/MPL/ATPL licer	nce						
□ Valid language proficiency	v (req. if test performed in aircraft)						
☐ Valid medical certificate (r	eq. if test performed in aircraft)						
Personal identification car	d						
☐ In case of non-Swedish A ⁻	TO, required documentation attac	hed (see page 9 section D)					
☐ In case of non-Swedish ex	In case of non-Swedish examiner, required documentation attached (see page 9 section E)						
Before PC, revalidation Before PC, renewal Before ATPL Skill Test □ Valid type rating □ Approved training performed by ATO □ Examiner accompanied route sector or □ Operators proficiency Copy of course completion □ Operators proficiency certificate must be attached unless section D, on page 1, is completed by an ATO) accordance with FCL.740.A All prerequisites checked, documented as required in section C and confirmed including latest revision of Examiners							
All prerequisites checked, documented Differences Document EDD revision nr:	a as required in section C and confirmed in	ncluding latest revision of Examiners					

Before PBN test/check (initial)

Examiner

Approved to be tested on PBN (TSL7557 attached to this application if PBN privileges not confirmed in logbook or by other means)

Before test/check if PBN approach is not included in the test

- □ Applicant has previously met PBN requirements (must be confirmed by logbook entry or operator statement)
- □ Test to be performed not including PBN approach, applicant informed of limitations in IR following a successful test.

M=Mandatory exercise or a choice where more than one exercise appears P=Trained as PIC or COP and as PF and PNF for issue X=FS only (see instructions)

or simulated IMC

P# = the training shall be complemented by supervised aeroplane inspection



G.

ATPL (A) type rating multi-pilot (A) and single-pilot complex (A) high performance

SECT	ION 1 FLIGHT PREPARATION	FSTD	A	Instructors initials when training completed	Tested or checked in FSTD or A	Pass	Fail
1.1	Performance calculation	OTD P					
1.2	Aeroplane external visual inspection; location of each item and purpose of inspection	OTD P#	Р				
1.3	Cockpit inspection	P→	\rightarrow				
1.4	Use of checklist prior to starting engines, starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	P→	→		м		
1.5	Taxiing in compliance with air traffic control or instructions of instructor	P→	\rightarrow				
1.6	Before take-off checks	P→	\rightarrow		м		
	-	1		Examiners initials when	11		1

test section completed.....

SECTI	ON 2 TAKE-OFFS	FSTD	A	Instructors initials when training completed	Tested or checked in FSTD or A	Fail
2.1	Normal take offs with different flap settings, including expedited take off	P→	\rightarrow			
2.2*	Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne	P→	→			
2.3	Cross wind take-off (A, if practicable)	P→	\rightarrow			
2.4	Take-off at maximum takeoff mass (actual or simulated maximum take-off mass)	P→	\rightarrow			
2.5	Take-offs with simulated engine failure:					
2.5.1*	- shortly after reaching V2 (In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the engine failure shall not be simulated until reaching a minimum height of 500ft above runway end. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure shortly after reaching V2.)	P→	→			
2.5.2*	- between V1 and V2	Ρ	x		M FFS Only	
2.6	Rejected take-off at a reasonable speed before reaching V1.	P→	\rightarrow		м	
				Examiners initials when test section completed		

3 (11)



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ATPL (A) type rating multi-pilot (A) and single-pilot complex (A) high performance

SECTION 3 FLIGHT MANEUVRES P_{2} <				U	•	Testeden		
1 Minual fight win and wintout fight direction and additional different line line line line line line line line	-		FSTD	A		in FSTD	Pass	Fail
3.11 Show flight) and attridues within $P \rightarrow \rightarrow$ \rightarrow \square \square 3.12 Steep turns using 45° bank, table to an opported attribute to an opported at	3.1	Manual flight with and without flight directors (no autopilot, no auto thrust/auto throttle, and at different	P→	\rightarrow				
3.1.2 130° to 360° teff and right $P \rightarrow$	3.1.1	slow flight) and altitudes within the FSTD training envelope	P→	\rightarrow				
3.1.3 Spolars $P \rightarrow$ \rightarrow	3.1.2	180° to 360° left and right	P→	\rightarrow				
1.14 manoeuvring including $$ $$ $$ instrument departure and arrival. $$ $$ $$ 3.2 Tuck under and Mach buffets after reaching the critical Mach number, and other specific flight characteristics of the aeroplane (e.g. Dutch Roll) $$ $$ $$ $$	3.1.3	Spoilers	-	\rightarrow				
3.4 after reaching the critical Mach number and other specific light characteristics of the aeroplane (e.g. Dutch Roll) → An alicraft may not be used for this exercise 3.3 Normal operation of systems and controls engineer's panel OTD → → 3.4 Normal and abnormal operation of following systems: (A mandatory minimum of 3 items shall be selected from s.4.0 to 3.4.14 inclusive) M □ 3.4.1 Propeller) OTD → → □ □ 3.4.2 Pitol/Static system OTD → → □ □ 3.4.3 Fuel system OTD → → □ □ 3.4.4 Electrical system OTD → → □ □ 3.4.4 Electrical system OTD → → □ □ 3.4.5 Hydraulic system OTD → → □ □ 3.4.4 Electrical system OTD → → □ □ □ 3.4.5 Hydraulic system OTD → → □ □ □ □ 3.4.4 Electrical system OTD → → □ □ □ □ □ □ □ □ </td <td>3.1.4</td> <td>manoeuvring including instrument departure and arrival, and visual approach</td> <td></td> <td>\rightarrow</td> <td></td> <td></td> <td></td> <td></td>	3.1.4	manoeuvring including instrument departure and arrival, and visual approach		\rightarrow				
3.3 and controls engineer's panel OTD \rightarrow \rightarrow \square \square \square 3.4 Normal and abnormal operations of following systems: (A mandatory minimum of 3 items shall be selected from 3.4.0 to 3.4.14 inclusive) \square <td>3.2</td> <td>after reaching the critical Mach number, and other specific flight characteristics of the aeroplane</td> <td>P→</td> <td>An aircraft may not be used for this</td> <td></td> <td></td> <td></td> <td></td>	3.2	after reaching the critical Mach number, and other specific flight characteristics of the aeroplane	P→	An aircraft may not be used for this				
operations of following systems: be selected from 3.4.0 to 3.4.14 M Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.0 Engine (if necessary propeller) OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.1 Pressurisation and arroconditioning OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.2 Pitot/static system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.2 Pitot/static system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.3 Fuel system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.4 Electrical system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.5 Hydraulic system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.6 Flight control and trim system OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.7 Anti- and de-icing system, Cord \rightarrow OTD \rightarrow \rightarrow Image: Constraint of a selected from 3.4.0 to 3.4.14 3.4.8 Autopilot/Fligh	3.3		OTD→					
3.4.0 propeller) OTD \rightarrow \rightarrow \square \square \square 3.4.1 Pressurisation and airconditioning OTD \rightarrow \rightarrow \square \square \square 3.4.2 Pitot/static system OTD \rightarrow \rightarrow \square \square \square 3.4.3 Fuel system OTD \rightarrow \rightarrow \square \square \square \square 3.4.4 Electrical system OTD \rightarrow \rightarrow \square \square \square \square \square 3.4.5 Hydraulic system OTD \rightarrow \rightarrow \square	operati (A man be sele	datory minimum of 3 items shall cted from 3.4.0 to 3.4.14				М		
airconditioningOTD \rightarrow \rightarrow \square \square 3.4.2Pitot/static systemOTD \rightarrow \rightarrow \square \square 3.4.3Fuel systemOTD \rightarrow \rightarrow \square \square 3.4.4Electrical systemOTD \rightarrow \rightarrow \square \square 3.4.5Hydraulic systemOTD \rightarrow \rightarrow \square \square 3.4.6Flight control and trim systemOTD \rightarrow \rightarrow \square \square 3.4.7Anti- and de-icing system, Glare shield heatingOTD \rightarrow \rightarrow \square \square 3.4.8Autopilot/Flight directorOTD \rightarrow \rightarrow \square \square 3.4.9Stall warning devices or stall avoidance devices, and stability augmentation devicesOTD \rightarrow \rightarrow \square 3.4.10Ground proximity warning equipment, instruments, flight management systemOTD \rightarrow \rightarrow \square \square 3.4.12Landing gar and brake management systemOTD \rightarrow \rightarrow \square \square \square 3.4.14Auxiliary power unitOTD \rightarrow \rightarrow \square \square \square	3.4.0		$OTD \rightarrow$	\rightarrow				
$OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ 3.4.3 Fuel system $OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ \Box 3.4.4 Electrical system $OTD \rightarrow \rightarrow$ \Box $OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ \Box \Box 3.4.5 Hydraulic system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.6 Flight control and trim system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.7 Anti- and de-icing system, Glare shield heating $OTD \rightarrow \rightarrow$ \Box \Box 3.4.8 Autopilot/Flight director $OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.8 Autopilot/Flight director $OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.9 Stall warning devices or stall avoidance devices, and stability augmentation devices $OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.10 Ground proximity warning system Weather radar, radio attimeter, transponder $P \rightarrow$ \Box \Box \Box \Box 3.4.11 Radios, navigation equipment, instruments, flight management system $OTD \rightarrow$ \Box	3.4.1		$OTD \rightarrow$	\rightarrow				
$OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.4 Electrical system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.5 Hydraulic system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.6 Flight control and trim system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.6 Flight control and trim system $OTD \rightarrow \rightarrow$ \Box \Box 3.4.7 Anti- and de-icing system, Glare shield heating $OTD \rightarrow \rightarrow$ \Box \Box 3.4.8 Autopilot/Flight director $OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.8 Autopilot/Flight director $OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ \Box \Box \Box 3.4.9 Stall warning devices or stall avoidance devices, and stability oTD $\rightarrow \rightarrow$ \Box \Box \Box \Box \Box 3.4.10 Ground proximity warning system Weather radar, radio altimeter, transponder $OTD \rightarrow \rightarrow$ \Box	3.4.2		$OTD \rightarrow$	\rightarrow				
$OTD \rightarrow \rightarrow$ $OTD \rightarrow \rightarrow$ 3.4.5 Hydraulic system $OTD \rightarrow \rightarrow$ $OTD \rightarrow$ \rightarrow \Box 3.4.6 Flight control and trim system $OTD \rightarrow \rightarrow$ $OTD \rightarrow$ \rightarrow \Box 3.4.7 Anti- and de-icing system, Glare shield heating $OTD \rightarrow \rightarrow$ $OTD \rightarrow$ \rightarrow \Box $Autopilot/Flight director OTD \rightarrow \rightarrow \Box OTD \rightarrow \rightarrow \Box Autopilot/Flight director OTD \rightarrow \rightarrow \Box \Box Autopilot/Flight director OTD \rightarrow \rightarrow \Box \Box Autopilot/Flight director OTD \rightarrow \rightarrow \Box \Box \Box Autopilot/Flight director OTD \rightarrow \rightarrow \Box \Box \Box \Box $	3.4.3	Fuel system	$OTD \rightarrow$	\rightarrow				
3.4.6 Flight control and trim system OTD $\rightarrow \rightarrow$ Image: Control and trim system 3.4.7 Anti- and de-icing system, Glare shield heating OTD $\rightarrow \rightarrow$ Image: Control and trim system 3.4.7 Anti- and de-icing system, Glare shield heating OTD $\rightarrow \rightarrow$ Image: Control and trim system 3.4.8 Autopilot/Flight director OTD $\rightarrow \rightarrow$ Image: Control and trim system	3.4.4	-	$OTD \rightarrow$	\rightarrow				
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Glare shield heatingOTD \rightarrow \rightarrow \square \square 3.4.8Autopilot/Flight director $OTD \rightarrow$ \rightarrow $M_{(single pilot only)}$ \square 3.4.9Stall warning devices or stall avoidance devices, and stability augmentation devices $OTD \rightarrow$ \rightarrow \square 3.4.10Ground proximity warning system Weather radar, radio altimeter, transponder $P \rightarrow$ \rightarrow \square 3.4.11Radios, navigation equipment, instruments, flight management system $OTD \rightarrow$ \rightarrow \square 3.4.12Landing gear and brake $OTD \rightarrow$ \rightarrow \square \square $3.4.13$ Slat and flap system $OTD \rightarrow$ \rightarrow \square \square $3.4.14$ Auxiliary power unit $OTD \rightarrow$ \rightarrow \square \square	3.4.6	Flight control and trim system	$OTD \rightarrow$	\rightarrow				
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P \rightarrow II3.4.13Slat and flap systemOTD \rightarrow I3.4.14Auxiliary power unitOTD \rightarrow I		equipment, instruments, flight management system		→				
3.4.14 Auxiliary power unit OTD \rightarrow \Box \Box				\rightarrow				
	3.4.13		$OTD \rightarrow$	\rightarrow				
	3.4.14	Auxiliary power unit		\rightarrow				

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proced	normal and emergency ures: A mandatory minimum of 3 nall be selected from 3.6.1 to	FSTD		Instructors initials when	Tested or checked in FSTD		
		U L	<	training completed	or A	Pass	Fail
	Fire drills e.g. Engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation.	P→	\rightarrow				
3.6.2	Smoke control and removal	P→	\rightarrow				
3.6.3	Engine failures, shut-down and restart at a safe height	P→	\rightarrow				
3.6.4	Fuel dumping (simulated)	P→	\rightarrow				
3.6.5	Wind shear at Take off/ Landing	Р	х		FFS only		
3.6.6	Simulated cabin pressure failure/Emergency descent	P→	\rightarrow				
3.6.7	Incapacitation of flight crew Member	P→	\rightarrow				
3.6.8	Other emergency procedures as outlined in the appropriate aeroplane Flight Manual	\rightarrow	\rightarrow				
3.6.9	TCAS event	OTD P→	x		FFS only		
3.7	Upset recovery training						
3.7.1	Recovery from stall events in: – take-off configuration; – clean configuration at low altitude; – clean configuration near maximum operating altitude; and – landing configuration.	P FFS qualified for the training task only	X An aero- plane shall not be used for this exercise				
3.7.2	The following upset exercises: – recovery from nose-high at various bank angles; and – recovery from nose-low at various bank angles	P FFS qualified for the training task only	X An aero- plane shall not be used for this exercise				
3.8 Inst	rument flight procedures						
3.8.1	Adherence to departure and arrival routes and ATC instructions	P→	\rightarrow		м		
3.8.2	Holding procedures	P→	\rightarrow				
3.8.3*	3D operations to DH/A of 200 feet (60 m) or to higher minima of required by approach procedure						
manual limitatio	ly shall be chosen taking into acco n).			require the use of autopilot or flight direns (for example, choose an ILS for 3.8.			
3.8.3.1*	director	P→	\rightarrow		M (skill test only)		
3.8.3.2*	- manually, with flight director	P→	\rightarrow				
3.8.3.3*	- with autopilot	P→	\rightarrow				

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3.8.3.4*	Manually, with one engine simulated inoperative during final approach, either until touchdown or through the complete missed approach procedure (as applicable), starting: (i) before passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; above aerodrome level. In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the approach with simulated engine failure and the ensuing go- around shall be initiated in conjunction with the 2D approach in accordance with 3.8.4. The go- around shall be initiated when reaching the published obstacle clearance height/altitude (OCH/A); however, not later than reaching an MDH/A of 500 ft above the runway threshold elevation. In aeroplanes having the same performance as a transport category aeroplane regarding take- off mass and density altitude, the instructor may simulate the engine failure in accordance with exercise 3.8.3.4.	P→	\rightarrow		M choice of (i) or (ii) or both		
3.8.4*	2D operations down to the MDH/A	P*→	\rightarrow		М		
appropri By way o APCH e:	ately equipped FSTD.	bove, in ca	ases where	RNP APCH. Where an RNP APCH is not pra- e a proficiency check for revalidation of PBN p P APCH. The restriction shall be lifted if the p	privileges doe	es not include	e an RNP
5.0.5	conditions: (a) * approach to the authorised						

	Circling approach under following conditions: (a) * approach to the authorised minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions; followed by (b) circling approach to another runway at least 90° off centreline from final approach used in item a), at the authorised minimum circling approach altitude; Remark: if a) and b) are not possible due to ATC reasons a simulated low visibility pattern may be performed		→			
3.8.6*	Visual approaches	P→	\rightarrow			
	1	1	I	Examiners initials when test section completed	 	



	ON 4 MISSED APPROACH EDURES	FSTD	٩	Instructors initials when training completed	Tested or checked in FSTD or A	Pass	Fail
4.1*	Go-around with all engines operating* during a 3D operation on reaching decision height	P*→	\rightarrow				
4.2	Go-around with all engines operating* from various stages during an instrument approach	P*→	\rightarrow				
4.3	Other missed approach Procedures	P*→	\rightarrow				
4.4*	Manual Go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt	P*→	→		м		
4.5	Rejected landing with all engines operating: – from various heights below DH/MDH; – after touchdown (baulked landing) In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the rejected landing with all engines operating shall be initiated below MDH/A or after touchdown.	P→	→				
		•		Examiners initials when		-	-

test section completed.....

SECT	ION 5 LANDINGS	FSTD	A	Instructors initials when training completed	Tested or checked in FSTD or A	Pass	Fail
5.1	Normal landings* with visual reference established when reaching DA/H following an instrument approach operation	Ρ					
5.2	Landing with simulated jammed horizontal stabiliser in any out-of-trim position.	P→	An aircraft may not be used for this exercise		FFS only		
5.3	Cross wind landings (a/c, if practicable).	P→	\rightarrow				
5.4	Traffic pattern and landing without extended or with partly extended flaps and slats.	P→	\rightarrow				
5.5	Landing with critical engine simulated inoperative.	P→	\rightarrow		м		
5.6	Landing with two engines inoperative – Aeroplanes with three engines: the centre engine and one outboard engine as far as practicable according to data of the AFM. – Aeroplanes with four engines, two engines at one side.	Ρ	x		M FFS only (skill test only)		
L	I		1	Examiners initials when test section completed			



Н.	Details of the flight								
	Registration of A/C and/or FSTD qualification no	Block on	On ground						
	Departure aerodrome	Block off	Take-off						
	Destination aerodrome	Total block	Total						
	Aeroplane variant	Applicant tested as	PIC						

I.

Г

REMARKS		
Item no	Comment	
Signature of applicant if required		

J.

ADDITIONAL INFORMATION

κ.

L.

ZFTT Simulator training

Instructor verification that applicant and simulator meet the requirements for ZFTT course (See instructions page 11)						
Six (6) take offs and landings in simulator completed date		FSTD qualification number and level				
Signature of TRI	TRI Name in block I	etters	TRI Licence number			
ZFTT LIFUS training						
Date, sector(s) & signature of TRI(s) (LIFUS)	Name(s) in block let	tters	TRI(s) (LIFUS) Licence number			
AEROPLANE TRAINING						
Aeroplane training completed date	Aircraft type		Numbers of landings/airborne hrs			
Signature of TRI	Name in block letter	s	Licence number			



Α.

ATPL (A) type rating multi-pilot (A) and single-pilot complex (A) high performance

9(11)

ATPL(A), Type rating multi pilot aeroplane and single pilot complex aeroplanes with high performance, Proficiency check multi pilot aeroplane and single pilot complex aeroplane with high performance,

Instructions for completing form

Please tick the appropriate boxes for relevant test/check. Please note the following;

- PC Renewal: If the rating has lapsed the applicant must have undergone approved refresher training in accordance with FCL.740. Either section D has to be completed or a course completion certificate has to be attached to the application as indicated in section F.
- If the test is performed in a single pilot airplane in either single or multi pilot operations, tick the appropriate box. If privileges for both single-pilot and multi-pilot privileges are sought, complete the additional exercises, tick both boxes and complete form TSL7692 (instructions are available on the form)
- **B.** Please enter the complete information. "Licence endorsement" means the relevant type of aeroplane according to EASA Class and Type Rating List (Aeroplanes).

C. Personal information of the applicant, always required

The following shall be documented before a Proficiency check;

Total flight time

The following shall be checked in the applicant's pilot logbook (conventional or electronic) and documented before a type skilltest

At least 70 hours PIC (Unless undergoing an MPL training course)

The following shall be checked in the applicant's pilot logbook (conventional or electronic) and documented before an ATPL skilltest

- At least 1500 hours of flight time in aeroplanes
- 500 hours in multi-pilot operations on aeroplanes
 - 500 hours as PIC under supervision; or
 - o 250 hours as PIC; or
 - 250 hours, including at least 70 hours as PIC, and the remaining as PIC under supervision
 - 200 hours of cross-country flight time of which at least 100 hours shall be as PIC or as PIC under supervision
- 75 hours of instrument time of which not more than 30 hours may be instrument ground time
- 100 hours of night flight as PIC or co-pilot
- Out of the 1500 hours of flight time, up to 100 hours of flight time may have been completed in an FFS and FNPT. Of these 100 hours, only a maximum of 25 hours may be completed in an FNPT.

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.

This section is to be completed by the Head of Training of the ATO if the purpose is a skill test after basic training or a PC after approved refresher training for the renewal of a lapsed type- or class rating. If the training is performed as an approved zero flight time training course, the head of training must indicate it in the appropriate box.

Applicants who have completed a Part-FCL type rating course at a non-Swedish ATO must attach the following documents to the application:

- Course completion certificate or section D completed.
- ATO Approval Certificate.
- FSTD qualification certificate.
- The Examiners certificate documents including copy of the licence.
- Copy of the licence of the TRI responsible for the aircraft training or LIFUS as applicable.

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

Ε.

D.



10 (11)

F. This section is a checklist with prerequisites for the examiner to check before the test/check. Please mind that a

AUPRT is required according to the table below and a certificate or verification of training/checking must be attached to the application.

First typerating MPA→MPA SP HPA→SP HPA SP HPA→MPA MP MPA→SP HPA

•

AUPRT required AUPRT not required (credited) AUPRT not required (credited) AUPRT required* AUPRT required*

* An Advanced UPRT course is not required for a pilot who, within the three preceding years, has completed one of the following;

- all the training and checking items in accordance with points ORO.FC.220 and ORO.FC.230 of Annex III (Part-ORO) to Regulation (EU) No 965/2012 or;
- completed the training for an AUPRT instructor specified in point FCL.915(e)(1)(ii).

Applicants who wish to convert a third-country type rating into a Part-FCL type rating need to comply with the advanced UPRT prerequisite

If the applicant states PICUS flight experience, verification is required according to the following: Crediting of Pilot In Command Under Supervision (PICUS) flight time, with the purpose of reaching the requirement for an ATPL skilltest may be recorded as long as it is performed in accordance with AMC1 FCL.050 (b) (5). The Swedish transport agency require a written verification, from a manager such as a chief pilot, NP flight operations, chief flight instructor or equivalent position in the organization that the recording of the PICUS time has been done in accordance with AMC1 FCL.050 (b) (5). The actual recording of the PICUS flight time shall be done in accordance with AMC1 FCL.050 (b) (1) (v).

Please note that the examiner must sign and thus affirm that he has checked all prerequisites before the test.

G.

1. The following symbols mean:

P = Trained as Pilot-in-command or Co-pilot and as Pilot Flying (PF) and Pilot Not Flying (PNF) for the issue of a type rating as applicable.

X = Simulators shall be used for this exercise, if available, otherwise an aircraft shall be used if appropriate for the manoeuvre or procedure.

P# = the training shall be complemented by supervised aeroplane inspection

- The practical training shall be conducted at least at the training equipment level shown as (P), but may be conducted up to any higher equipment level shown by the arrow (→).
 The following abbreviations are used to indicate the training equipment used:
 A = Aeroplane
 FFS = Flight Simulator
 OTD = Other Training Devices
- 3. The starred items (*) shall be flown solely by reference to instruments. If this condition is not met during the skill test or proficiency check, the type rating will be restricted to VFR only.
- 4. Where the letter 'M' appears in the skill test/proficiency check column this indicates a mandatory exercise.
- 5. A flight simulator shall be used for practical training and testing if the simulator forms part of an approved typerating course. The following considerations will apply to the approval of the course:
 - a. the qualification of the flight simulator or FNPTII as set out in Part-ORA;
 - b. the qualifications of the instructor and examiner;
 - c. the amount of line-orientated simulator training provided on the course;
 - d. the qualifications and previous line operating experience of the pilot under training; and
 - e. the amount of supervised line flying experience provided after the issue of the new type rating.
- 6. In the case of single-pilot high performance complex aeroplanes, when a skill test or proficiency check is performed in multi-pilot operations, the type rating shall be restricted to multi-pilot operations. If privileges of single-pilot are sought, the manoeuvres/procedures in 2.5, 3.9.3.4, 4.3, 5.5 and at least one manoeuvre/procedure from section 3.4 have to be completed in addition as single-pilot.



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

Height:

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

Tracking:

racking:			
On radio aids	±5°		
For "angular" deviations	Half scale deflection, azimuth and glide path (e.g. LPV, ILS, MLS, GLS)		
2D (LNAV) and 3D (LNAV/VNAV) "linear" deviations	Cross track error/deviation shall normally be limited to $\pm \frac{1}{2}$ the RNP value associated with the procedure. Brief deviations from this standard up to a maximum of 1 time the RNP value are allowed.		
3D linear vertical deviations (e.g. RNP APCH (LNAV/VNAV) using BaroVNAV)	Not more than -75 feet below the vertical profile at any time, and not more than +75 feet above the vertical profile at or below 1000 feet above aerodrome level.		

Heading:

• •	i oddinig.		
	All engines operating	±5°	
	With simulated engine failure	±10°	

Speed:

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

8. To establish or maintain PBN privileges one approach shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.

- H. Details of the flight .Please enter the simulator approval number if the test is conducted in a simulator.
- I. Comments regarding the conduct of items.
- J. Additional information regarding the conditions during the test/check. E.g. Staff, weather etc.

K. Specific requirements for pilots undertaking a zero flight time type rating (ZFTT) course – aeroplanes
 (a) A pilot undertaking instruction at a ZFTT course shall have completed, on a multi-pilot turbo-jet aeroplane certificated to the standards of CS-25 or equivalent airworthiness code or on a multi-pilot turbo-prop aeroplane having a maximum certificated take-off mass of not less than 10 tonnes or a certificated passenger seating configuration of more than 19 passengers, at least:

(1) if an FFS qualified to level CG, C or interim C is used during the course, 1 500 hours flight time or 250 route sectors;

(2) if an FFS qualified to level DG or D is used during the course, 500 hours flight time or 100 route sectors.

Details of take-off and landing completed in a qualified FSTD and the number of initial take off and landings as part of a zero flight time training course. Please note that the form shall be submitted to Transportstyrelsen after the completion of the skill test. After completion of the zero flight time training, the completed form shall be submitted again.

L Details of the aeroplane training (landings).