

Revision 1

Page No. 1 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

(MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES)

(EU PART-FCL Appendix 9 Compliant)

It is an offence for a person to make, procure to be made, or assist in making any false representations for the purpose of procuring for any reason the issue, validation, extension or re-issue of a license or the issue, renewal or revalidation of a rating, authorization or certificate, whether for that person or any other person.

APPLICANT DETAILS Please complete this form in BLOCK CAPITALS having read the guidance notes attached to this form. Surname: First Name(s): Type of License held: License No.: Date of Birth (dd/mm/yyyy): Permanent address (to be entered on the license): Contact Tel. No.: E-mail address: 2. PURPOSE OF THE SKILL TEST / PROFICIENCY CHECK (tick as applicable) **Skill Test: Proficiency Check:** IR/BIR: Conversion of a Type rating from Type rating issue Type rating revalidation a third country license IR revalidation (Expiry date of Removal of third country ATPL(A) issue current rating)/..../..... restriction from a type rating Validation of a third country MPL Issue Type rating renewal license IR renewal Extend existing type rating privileges to SP*/ MP* Ops (Expiry date of previous rating) (* delete as applicable) Single pilot Ops Multi-pilot Ops Aeroplane Type: Test condition: 3. APPLICATION & DECLARATION I declare that the information provided on this form is true to the best of my knowledge and belief and I hereby apply for (Tick ✓): Issue \square / Removal of 3rd country restriction \square / Conversion of a 3rd country type rating \square / Extension of type rating privileges \square Revalidation / Renewal / Renewal based on holding of a valid ICAO Annex1 class or type rating issued by a 3rd Country of the type rating indicated in Section 2 above. Signature of Applicant: Date: **HCAA Use Only:** Application Review: **Pending Items** Do not Issue Issue Pending Items Applicant Informed via DMS **EMAIL** TEL Date: Tick IF UPDATED ✓ Type Rating Issued: Expiry Date: Restrictions HCAA Authorized Personnel (Name): Signature: Date:



Revision 1

Page No. 2 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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Name	Name of Applicant: Date of Birth (dd/mm/yyyy)									
4. C	4. COURSE COMPLETION CERTIFICATE (for Issue or Renewal of a Type rating only)									
	Shall be completed by the ATO Head of Training or authorized signatory(see guidance notes).									
(A)					has met all pre-requisites for					
\Box	completed a course of tra	inina inclu	dina*/excludina* MCC) fo	or the initial issue o	of a type rating in accordance with Part-FCL, or					
	-	_	ning for the renewal of a t		,					
	been assessed, and a de	terminatior	made, that no refresher	training is required	for the renewal of the type rating.					
cont	taining a respective statem	ent includi	ng sufficient reasoning to	support that determ	ination (See guidance notes).					
Date	e Course Commenced:		L	Date Course Comp	oleted:					
В.	Theoretical Knowledge	From (Da	te): 1	Го (Date):	Location:					
	Training & Exam:	Hours co	mpleted: [Date of Exam:	Mark obtained (%):					
C.	FSTD	From (Da	te): T	o (Date):	Location:					
	Training:	FFS train	ing (Hours): As PF: .	As PNF:	FSTD ID No.(s)):					
		FTD train	ing (Hours): As PF: .	As PNF:	FSTD ID No.(s)):					
		OTD train	ing (Hours): As PF: .	As PNF:	FSTD ID No.(s)):					
		MCC train	ning (if combined with type	e rating course):						
D.	Recommendation for Skill Test	Recomm	ended by (Name):		Lic. No.:					
E.	Flight Training:	In the air		e FSTD (for ZFTT						
	9.	Date:	Aircraft Ty	/pe:	A/C Registration or FSTD ID code:					
		No. of Ta	ke-offs: No. of La	andings:	Training Aerodrome(s) used:					
		Off-Block	s: On-blo	ocks:	Total Flight time at the controls:					
		FOR ZFTT only:	Name of Commercial Air (Applicant experience on similar types:	r Transport Operato A/C Type:	or: Flt time: Route Sectors:					
				A/C Type:	Flt time: Route Sectors:					
F.	ATO Details:	ATO Nan	ne:		ATO No.:					
			Head of Training ized Signatory:		Position:					
		Signature	of Head of Training							
			zed Signatory:							
		a second			the aircraft, <u>and performed under the responsibility of</u> fic approval, the following details must be completed					
		ATO/AO0	Name:		ATO/AOC No.:					
			Head of Training ized Signatory:		Position:					
			of Head of Training ized Signatory:		Date:					



Revision 1

Page No. 3 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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(EU PART-FCL Appendix 9 Compliant)

Name of Applicant: Date of Birth (dd/mm/yyyy)									
5 EVAMINED DECLADATION SEE ECL 1020									
 EXAMINER DECLARATION – SEE FCL.1030 I confirm that: Communication with the applicant can be established without language barriers; I have received information from the applicant regarding his/her experience and instruction, and found that experience and instruction to comply with the applicable requirements in Part-FCL; The applicant complies with all the qualification, training and experience requirements of Part-FCL for the issue, validation, revalidation or renewal of the license and/or type rating and/or IR for which this skill test or proficiency check is taken; I have made the applicant aware of the consequences of providing incomplete, inaccurate or false information related to their training and flight experience. I have reviewed and applied the national procedures and requirements of the applicant's competent authority contained in the latest version of the Examiner Differences Document (only applicable where the competent authority responsible for the applicant's license is not the same that issued the examiner's certificate);									
Attempt 1: Examiner Signature Attempt 2: Examiner Signature			Date: Date:						
5a. EXAMINER DECLARATION Provided that within the preceding Appendix 8; A - cross-crediting may including IR as applicable was comp	N - Cross crediting und 12 months the applicant be claimed for revalidation	has met the requiren or renewal of the IR/S	nents of FCL.625 SPA: State the other	r type/class rating fo	r which an LPC				
Expiry of Rating:				Date:					
6. SKILL TEST / PROFICIENCY	Y CHECK DETAILS – F	IRST ATTEMPT ON	NLY						
I hereby certify the conduct of a:	SKILL TEST PR	ROFICIENCY CHECK							
A/C or FSTD Type (incl. variant):		A/C Regis FSTD ID N							
Date:	Off Blocks/Start:	On Blocks		Total Tim	e:				
Airports:	PBN APCH (Airport, Rui	nway, Type of approa	ch)						
RESULT: PASS (Note: if the test is stopped because the be recorded as a Fail) New type rating validity date:	PARTIAL PAS E Examiner considers that the	applicant's demonstration	n of flying skill require	Type/IR rating until successfucompletion of	invalid [
	IR privileges: Cat I	Low Visibility Operat	tions	Test or Check					
For Revalidation of Multi-engine Type Rating ONLY: (Tick of as applicable) The candidate has completed at least 10 route sectors as pilot of the relevant type during the period of validity of the rating, OR The candidate has completed 1 route sector, flown during this proficiency check, OR The candidate has completed a combined LPC/OPC i.a.w. FCL.740.A(a)(3)									
Examiner Name:		Examiner Certificate No.:		Expiry Date:					
Examiner Signature:									
I acknowledge the result of the skill	test / proficiency check det	tailed above							
Applicant Signature:									
EXAMINER REPORT (complete for Partial Pass or Fail only) Minimum further training requirement prior to re-test (if applicable): Flight:									



OTD = Other Training Devices FNPT II= Flight Navigation

rating will be restricted to VFR only.

Form. No. PEL-FCL 540

Revision 1

Page No. 4 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRs

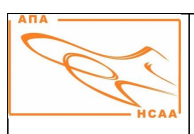
(MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX **AEROPLANES)**

(EU PART-FCL Appendix 9 Compliant)

Name of Applicant:			Date of Birth (dd/mm/	уууу)	
7. SKILL TEST / PROFIC	IENCY CHECK DETAILS – S	SECOND ATTEMP	T ONLY		
I hereby certify the conduct	of a: SKILL TEST PR	ROFICIENCY CHECK	√		
A/C or FSTD Type (incl. variar	nt):	A/C Regi FSTD ID	stration or		
Date:	Off Blocks/Start:	On Block		Total Time	e:
Airports:	PBN APCH(Airport, Run Type of approach)	nway,			•
RESULT : PASS		S FAI	L 🗌		
(Note: if the test is stopped beca	ause the Examiner considers that the	e applicant's demonstra	tion of flying skill requires	s a complete re-test,	the result must
New type rating validity date:	PBN privileges: RNP APC	CH completed Yes	s No No nations	Type/IR rating until successfu completion of f	ıl 🗀
For Revalidation of Multi-er	ngine Type Rating ONLY: (Tick				
☐ The candidate has co	mpleted at least 10 route sectors mpleted 1 route sector, flown dur mpleted a combined LPC/OPC i.	ring this proficiency c	check, OR	iod of validity of th	e rating, OR
Examiner Name:		Examiner Certificate No.:		Expiry Date:	
Examiner Signature:		Commodic No.			
I acknowledge the result of the	ne skill test / proficiency check de	etailed above			
Applicant Signature:					
	plete for Partial Pass or Fail on		Uro	Cround	Uro
	uirement prior to re-test (if applica RAINING, SKILL TEST / PRO		Hrs K	. Ground:	Hrs.
OTD = Other training device X = An FFS shall be use procedure. P# = The training shall be (b) The practical training shall be level shown by the arrow (-	o-pilot and as PF and PNF for the isses may be used for this exercise ed for this exercise, otherwise an aae complemented by supervised aerople be conducted at least at the training each each of the conducted at least at the training each each of the conducted at least at the training equipment of the conducted at least at the conducted at least at least at the conducted at least at le	eroplane shall be used it lane inspection. equipment level shown	f appropriate for the man		er equipment

- (d) where more than one exercise appears.
- Where the letter 'M' appears in the skill test or proficiency check column this will indicate the mandatory exercise or a choice

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



Revision 1

Page No. **5** of **11**

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

(MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES)

(EU PART-FCL Appendix 9 Compliant)

Name of Applicant:

Date of Birth (dd/mm/yyyy)

	MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES	PRACTICAL TRAINING			ATPL/MPL/TYPE-RATING SKILL TEST OR PROFICIENCY CHECK				
	Manoeuvres/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in: 'FSTD' or 'A'	1 st A	ttempt Fail	2 nd At	tempt Fail
SECTIO	ON 1					Inse	ert examine	er's initials	only
1 – FLI	GHT PREPARATION								
1 1.1	Flight preparation 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 ATC instructions or instructions of instructor	P→	\rightarrow						
1.6	Before take-off checks	P→	\rightarrow		М				
SECTION	ON 2								
2. TAK	E-OFFS								
2.1	Normal take-offs with different flap settings, including expedited take-off								
2.2*	Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne	P >	>						
2.3	Crosswind take-off	P→	\rightarrow						
2.4	Take-off at maximum take-off mass (actual or simulated maximum take-off mass)	P→	\rightarrow						
2.5.1*	Take-offs with simulated engine failure: shortly after reaching V2 (In aeroplanes which are not certificated as transport category or commuter category aeroplanes, the engine failure shall not be simulated until reaching a minimum height of 500 ft above the 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	Р	Х		M FFS Only				
2.6	Rejected take-off at a reasonable speed before reaching V1.	P→	\rightarrow		М				
SECTION	ON 3								
3. FLIG	HT MANOEUVRES & PROCEDURES								
3.1	Manual flight with and without flight directors (no autopilot, no autothrust/autothrottle, and at different control laws, where applicable)	P→	→						
3.1.1	At different speeds (including slow flight) and altitudes within the FSTD training envelope	P→	→						
3.1.2	Steep turns using 45° bank, 180° to 360° left and right	P→	\rightarrow						



Revision 1

Page No. 6 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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Name of Applicant: Date of Birth (dd/mm/yyyy)

	MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES	OT PRACTICAL TRAINING E COMPLEX			ATPL/MPL/TYPE-RATING SKILL TEST OR PROFICIENCY CHECK				
	Manoeuvres/Procedures	FSTD	A	Instructor initials when training completed	Tested or checked in: 'FSTD' or 'A'	1 st At	tempt Fail	2 nd A	ttempt Fail
3.1.3	Turns with and without spoilers	P→	\rightarrow						
3.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P→	→						
3.2	Tuck under and Mach buffets (if applicable), and other specific flight characteristics of the aeroplane (e.g. Dutch Roll)	P→	→X An aeroplane shall not be used for this exercise		FFS only				
3.3	Normal operation of systems and controls engineer's panel (if applicable)	OTD P→	\rightarrow						
3.4	Normal and abnormal operations of follow		L		M A mandatory selected from 3				be
3.4.0	Engine (if necessary propeller)	OTD P→	\rightarrow						
3.4.1	Pressurisation and air conditioning	OTD P→	\rightarrow						
3.4.2	Pitot / static system	OTD P→	\rightarrow						
3.4.3	Fuel system	OTD P→	\rightarrow						
3.4.4	Electrical system	OTD P→	\rightarrow						
3.4.5	Hydraulic system	OTD P→	\rightarrow						
3.4.6	Flight control and trim-system	OTD P→	\rightarrow						
3.4.7	Anti-icing / de-icing system, glare shield heating	OTD P→	\rightarrow						
3.4.8	Autopilot / flight director	OTD P→	→		M (single-pilot only)				
3.4.9	Stall warning devices or stall avoidance devices, and stability augmentation devices	OTD P→	\rightarrow						
3.4.10	Ground proximity warning system, weather radar, radio altimeter, transponder	P→	\rightarrow						
3.4.11	Radios, navigation equipment, instruments, FMS	OTD P→	\rightarrow						
3.4.12	Landing gear and brake	OTD P→	\rightarrow						
3.4.13	Slat and flap system	OTD P→	\rightarrow						
3.4.14	Auxiliary power unit (APU)	OTD P→	\rightarrow						



Revision 1

Page No. **7** of **11**

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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Name of Applicant: Date of Birth (dd/mm/yyyy)

MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES		T PRACTICAL TRAINING		NING		ATPL/MPL/TYPE-RATING SKILL TEST OR PROFICIENCY CHECK			
			Instructor		Tested or	1 st Attempt		2 nd Attempt	
	Manoeuvres/Procedures	FSTD	А	initials when training completed	checked in: 'FSTD' or 'A'	Pass	Fail	Pass	Fail
3.6	Abnormal and emergency procedures				M A mandator 3.6.1 to 3.6.9 in		of 3 items sh	nall be selec	ted from
3.6.1	Fire drills, e.g. engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation	P→	→						
3.6.2	Smoke control and removal	P→	\rightarrow						
3.6.3	Engine failures, shutdown 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 (AFM)	P→	\rightarrow						
3.6.9	TCAS event	OTD P→	An aeroplane shall not be used		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 aeroplane 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 aeroplane shall not be used for this exercise		FFS Only				
3.8	Instrument flight procedures								
3.8.1*	Adherence to departure and arrival routes and ATC instructions	P→	\rightarrow		М				
3.8.2*	Holding procedures	P→	\rightarrow						
	3D operations to DH/A of 200 ft (60m) or t	o higher minir	ma if required	by the approac	ch procedure				
3.8.3*	(Note: According to the AFM, RNP APCH p chosen taking into account such limitations						e to be flow	n manually s	shall be
3.8.3.1*	Manually, without flight director	P→	\rightarrow		M (Skill test				
0.0.0.1	Warraary, warout night arrector				only)		<u> </u>	<u> </u>	
3.8.3.2*	Manually, with flight director	P→	→		Only)				



Form. No. PART-FCL 540

Revision 1

Page No. 8 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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Name of Applicant:	Date of Birth (dd/mm/yyyy)
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MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES		PRA	ACTICAL TRA	INING	,	ATPL/MPL/TYPE-RATING SKILL TEST OR PROFICIENCY CHECK			
	Manoeuvres/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in: 'FSTD' or 'A'	1 st At	tempt Fail	2 nd At	tempt Fail
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.	P→	→		М				
with simul initiated w threshold	aeroplanes which are not certificated as trans lated engine failure and the ensuing go-arour then reaching the published obstacle clearant elevation. In aeroplanes having the same per late the engine failure in accordance with exe	nd shall be inition to height/altituted formance as a	ated in conjunctude (OCH/A); he	tion with the 2D owever, not late	approach in acco r than reaching ar	rdance with n MDH/A of	3.8.4. The 500 ft above	go-around s e the runway	hall be y
3.8.4*	2D operations down to MDH/A	P*→	\rightarrow		M*				
3.8.5	Circling approach under the 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	P*→	→						
3.8.6	Visual approaches	P→	\rightarrow						
SECTION	N 4								
4. MISSE	ED APPROACH PROCEDURES								
4.1	Go-around with all engines operating* during a 3D operation on reaching decision height	P*→	→						
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*→	\rightarrow		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→	→						



Revision 1

Page No. 9 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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				Instructor		1 st At	tempt	2 nd At	tempt
	Manoeuvres/Procedures	FSTD	А	initials when training completed	Tested or checked in: 'FSTD' or 'A'	Pass	Fail	Pass	Fail
SECT	FION 5								
5. LA	NDINGS								
5.1	Normal landings* with visual reference established when reaching DA/H following an instrument approach operation	Р							
5.2	Landing with simulated jammed horizontal stabiliser in any out-of-trim position	P→	An aeroplane shall not be used for this exercise		FFS only				
5.3	Crosswind landings (aircraft, 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; and - aeroplanes with 4 engines: two engines at one side	Р	х		M FFS only (Skill test only)				



Form. No. PART-FCL 540

Revision 1

Page No. 10 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

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9. GUIDANCE NOTES

- Section 1: Applicant Details to be completed by the applicant.
- Section 2: Purpose of the Skill Test / Proficiency Check to be completed by the applicant. Note: if a test/check is to be completed for both SP and MP privileges, a separate form must be completed for each test/check.

 A skill test may also serve as a revalidation or renewal Proficiency Check for the applicant's IR.
- Section 3: Application & Declaration to be completed by the applicant.
 - When renewing a class or type rating based on holding a valid ICAO Annex I class or type rating the same as that declared in Section 2 of the form, the examiner shall verify that the class or type rating is valid and that the applicant is entitled to exercise the privileges of that rating. The applicant shall attach a copy of the ICAO Annex I compliant license and evidence that the class or type rating is valid.

Note: it may be necessary for the authority to verify the license and the class or type rating before accepting the application. In such cases the applicant will be notified and must submit a completed PEL-FCL 120 form.

Section 4: Course Completion Certificate – to be completed, as applicable, by the ATO Head of Training or authorized signatory for initial issue or renewal of a type rating. An ATO Course Completion Certificate will be accepted in lieu of this section provided it contains the same information and Section 4(A) and (F) have been completed.

Renewal of a type rating:

To be completed the ATO, in accordance with AMC1 FCL.740(b)(e), if it is determined no refresher training is required attach a certificate or other documental evidence containing a respective statement including sufficient reasoning to support that determination. Failure to provide a certificate or other documental evidence will result in the application not being processed and further action taken. A full new application will then be required.

- Section 5: Examiner Declaration to be completed by the Examiner(s) that conduct the Test/Check, and re-test if applicable.
- Section 6: Skill Test / Proficiency Check Details(1st Attempt only) to be completed by the Examiner that conducts the 1st attemptonly. If the result of the test/check is a Partial Pass or Fail, the Examiner report must be completed the report can be continued on a separate sheet of paper if necessary.
- Section 7: Skill Test / Proficiency Check Details (2nd Attempt only) to be completed by the Examiner that conducts the 2nd attempt (re-test following Partial Pass) only. If the result of the re-test is a Fail, the Examiner report must be completed the report can be continued on a separate sheet of paper if necessary.
- Section 8: Content of the Training, Skill Test / Proficiency Check to be completed by the Instructor(s) and Examiner(s), as applicable.

The Examiner(s) should annotate **PASS** or **FAIL** against each item tested in the 'Attempt 1' box as applicable' by completing the 'Examiner Initials'. On a re-test annotate **PASS** or **FAIL** in 'Attempt 2 box' as applicable, by completing the 'Examiners Initials. A different Examiner may conduct Attempt 2. All items in Attempt 1 must be completed before starting Attempt 2.

Full details on the conduct of the Test/Check, specific requirements for the Test/Check, pass marks, test tolerances and content of the Training, Skill Test/Proficiency Check are set out in Appendix 9 of the Aircrew Regulation (Commission Regulation (EU) No. 1178/2011 (as amended).

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.

Section 10: Submission Instructions – Note: Failure to upload all required documentation may result in the return of your application.



Form. No. PART-FCL 540

Revision 1

Page No. 11 of 11

Revision Date: 11/09/2023

APPLICATION AND REPORT FORM FOR:

TRAINING, SKILL TEST & PROFICIENCY CHECK FOR MPL, ATPL, TYPE & CLASS RATINGS, & PROFICIENCY CHECK FOR IRS

(MULTI-PILOT AEROPLANES & SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES)

(EU PART-FCL Appendix 9 Compliant)

10. SUBMISSION INSTRUCTIONS

Please, send your application along with the following attachments to info@hcaa.gov.gr with the following Subject: PEL-FCL- (License Number if available &Last Name)

bubject. PEL-PGL- (License number ii available &Last name)
Please upload the following:
Copy of the EU-FSTD Qualification Certificate(s) for each device used for training and/or skill test
Complete copy of the Examiner's valid Part-FCL Pilot license (if held) and Part-FCL Examiner Certificate
Copy of the Notification of Test confirmation email with the declaration signed by the Examiner.
If Applicable
Complete copy of the ATO Approval Certificate, including attachments/appendices (Issue or renewal only).
ATO Course completion certificate (if Section 4 is not completed) (Issue or renewal only).
MCC Course Completion Certificate & ATO Approval Certificate (or evidence of exemption) unless combined with Type rating course (Issue of 1st MPA type rating only).
Copy of Advanced UPRT course completion certificate i.a.w Part-Fcl FCL.745.A (Issue of 1st MPA type rating only)
Copy of ZFTT agreement between ATO and AOC holder, where the ATO is not also an AOC holder (ZFTT courses only)
e-Administrative Fee Code-eparavolo.
Copy of the applicant's endorsed & signed license (revalidation only)
Copy of ICAO flight crew license with Type rating endorsement (Temporary licenses/certificates are NOT accepted) (Conversion of 3 rd country type rating only)
Evidence of 500 hours flying experience on type (Logbook(s) or letter from Operator) (Removal of 3 rd country restriction only).

Paravolo - Administrative Fee Code per Situation					
Initial CPL & Type Rating	8782 & 8808				
CPL Re-issue (Renewal)	8783 & 8808				
Initial ATPL & Type Rating	8784 & 8808				
ATPL Renewal	8785 & 8808				
CPL, ATPL Revalidation (No Issue)	8808 only				
Initial PPL & Type Rating	8780 & 8808				
PPL Renewal & Type Rating	8781 & 8808				