issued under the Commission Regulation (EU) No 1178/2011 of 3 November 2011 as amended



Civil Aviation Directorate

Transport Malta-Civil Aviation Directorate, Malta Transport Centre, Pantar Road, Lija LJA 2021 Malta. Tel: +356 2555 5000 cadpel.tm@transport.gov.mt www.transport.gov.mt

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Application for Initial MPL(A) and Sk PBN	ill Test Report Form	Part-Medical No:
To be completed by applicant NOTE: A scanned copy of page 1 of thi as a pre-application in order to commen		
☐ Initial MPL	☐ Conversion fro	om third country MPL (*refer to Page 3)
Last and First Name:		
Date of Birth dd/mm/yyyy:	(Minimum Age 18)) Nationality:
Place and Country of Birth		
Address:		
Email:		
Telephone Number (Home):	(Mc	obile)
□ID card or □Passport No.:	Country	/ of issue:
□Employed as pilot with AOC holder:		
Type of licence held:	State of Lice	ence Issue:
Malta Part-Medical Certificate □Class 1 valid u	ıntil	[dd/mm.yyyy]
Malta English Language Proficiency: Level	Valid ι	until[dd/mm.yyy
Theoretical examinations Part-FCL ATPL(A):		
Passed on [dd/m	m/yyyy] Done in	Member State.
I declare that I do not hold*, held an	d have not applied for	or any other Part-FCL licence, ratin
certificate or authorisation in another Mo	ember State and that I n	never held any Part-FCL licence, ratir
certificate or authorisation issued in and	other Member State which	ich was revoked or suspended.
I hereby authorise Transport Malta, Civi		
for the purpose of licence verification ar	nd other licensing data a	as required.
Signature of Applicant:	Date of Signa	ature:
*Only ab-initio applicants shall be admit	ted to an MPL initial cou	urse.

Application for MPL Rating and Skill test Check and Report Form PBN

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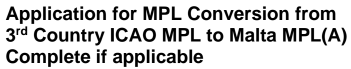
Application for Part-FCL MPL Initial Issue PBN Complete if applicable

			_			
Applicant	Full	Name	and	Part-Me	dical	No:

To be Completed by ATO and signed by Head of Training
ATO Name: ATO Certificate No:
Head of Training Last and First Name:
MPL course start date: MPL course completion date:
Theoretical Knowledge Instruction for the ATPL(A) knowledge Hours:Minimum 750 hours including
Hours: for relevant type rating and Hours: (minimum 5 hours) UPRT theoretical
knowledge instruction in accordance with FCL.745.A.
Competency Based Training Competency based flying training conducted in a multi-crew operational environment Hours: Minimum 240
hours
Phase 1 Core Flying Skills Specific basic single-pilot training in an aeroplane completed on
Phase 2 Basic Introduction of multi-crew operations and instrument flying completed on
Phase 3 Intermediate Application of multi-engine turbine aeroplanes certified as a high performance aeroplane in accordance with Part-21
completed on
Phase 4 Advanced Type rating training within an airline oriented environment completed on
Training included MCC □ and type rating training on type
☐ Flight Experience in actual flight training included all the experience requirements of Subpart H
☐ Flight Experience in actual flight training included UPRT flight instruction in accordance with FCL.745.A
☐ Flight Experience in actual flight training included aeroplane UPRT exercises in accordance with FCL.725.A(c)
☐ Flight Experience in actual flight training included night flying
☐ Flight Experience in actual flight training included flight solely by reference to instruments
☐ Flight Experience in actual flight training included the experience required to achieve the relevant airmanship
Base Training:
Aircraft Type Registration Number Date Location
Base Training Number of take-offs and landings:Minimum 12 take-offs and landings
Note: Those take-offs and landings may be reduced to at least six, provided that TMCAD are provided the below: (a) a procedure to assess the required level of competency of the student pilot; and (b) a process to ensure that corrective action is taken if in-training evaluation indicates the need to do so.
Recommendation for Skill Test - The ATO confirms that the applicant has completed the training required by the approved syllabus, and recommends the applicant for the Skill test
Is ATO part of a commercial air transport operator certified in accordance with Part-ORO? \Box Yes \Box No
If No name of a commercial air transport operator certified in accordance with Part-ORO with which ATO has a specified
arrangement:
The applicant was admitted to this course as ab-initio entrant.
Signature of HT: Name(s) in capital letters:

Application for MPL Rating and Skill test Check and Report Form PBN

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Applicant Full Name and Part-Medical No:

PBN

To be Completed by Applicant holder of an ICAO N	I <u>PL</u>	
Details of 3 rd Country ICAO MPL:		
ICAO Annex 1 MPL Type Rating:	ICAO MPL Licence Number:	
Date of licence issue:	_ Date of licence Expiry:	
State of Licence Issue:		
Multicrew Aircraft Type Rating:	Valid until:	
Verification lettter from ICAO State showing the validity of yo from application date)	ur licence dated	_(within the last 6 months
Flying experience:		
Total Flight on aeroplanes:		Hrs
Flight time in multi-pilot operation:	Hrs on Type aeroplane:	
Instrument Flight Time:		Hrs
Flight time on Aeroplane at Night as PIC or Co-Pilot:		Hrs
Cross-country flight time as PIC or PICUS:		Hrs
Competency based flying training conducted in a multicrew of	pperational environment Hours:	Minimum 240 hours
MPL(A) Skill test with TM designated Examiner passed on _		
Base Training:		
Aircraft Type	Registration Number	
Date	Location	
Base Training Number of take-offs and landings:	Minimum	12 take-offs and landings
Note: Those take-offs and landings may be reduced to at lea (a) a procedure to assess the required level of competency (b) a process to ensure that corrective action is taken if in-tra	of the student pilot; and	
Signature of Applicant:	_ Date of Signature:	
	-	



Single	Multi-pilot Aeroplanes and Single-pilot high-performance complex aeroplanes		ACTICAL T	RAINING	ATPL / MPL / TYPE RATING SKILL TEST OR PROF. CHECK	
Mano	euvres/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test completed
SECT	ION 1		ı			T
1.	Flight preparation	OTD				
1.1	Performance calculation	Р				
1.2	Aeroplane external visual inspection; location of each item and purpose of inspection	OTD P#	P			
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->	\rightarrow		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	
SECT						
2.	Take-offs					
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→	\rightarrow			
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	Take-offs with simulated engine failure:	P→	\rightarrow			
2.5.1*	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 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)					
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→	→		М	
SECT	ION 3		l			
3.	Flight Manoeuvres and Procedures					
3.1	Flight manoeuvres and procedures 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→	\rightarrow			
3.1.2	Steep turns using 45° bank, 180° to 360° left and right	P→	\rightarrow			
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→	→			



Single-pi	Multi-pilot Aeroplanes and Single-pilot high-performance complex aeroplanes		ACTICAL T	RAINING	ATPL / MPL / TYPE RATING SKILL TEST OR PROF. CHECK	
Manoeuv	res/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test completed
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)	OTDP→	\rightarrow			
Normal and	d abnormal operations of following systems:				М	A mandatory minimum of 3 abnormal shall be selected from 3.4.0 to 3.4.14 inclusive
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→	>			
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→	→			
3.4.10	Ground proximity warning system, weather radar, radio altimeter, transponder	P→	\rightarrow			
3.4.11	Radios, navigation equipment, instruments, flight management system	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			
Intentionally	y left blank					T
3.6	Abnormal and emergency procedures:				М	A mandatory minimum of three items shall be selected from 3.6.1 to 3.6.9 inclusive
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			



Multi-pilot Aeroplanes and Single-pilot high-performance complex aeroplanes		PR	ACTICAL T	RAINING	ATPL / MPL / TYPE RATING SKILL TEST OR PROF. CHECK	
Manoeuv	res/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test completed
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 3.7.1	Upset recovery training 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		FFS only	
3.8	Instrument flight procedures					
3.8.1*	Adherence to departure and arrival routes and ATC instructions	P→	→		M	
3.8.2*	Holding procedures	P→	\rightarrow			
3.8.3*	3D operations to DH/A of 200 feet (60 m) or to higher minima if required by the approach procedure					
	ording to the AFM, RNP APCH procedures may requir account such limitations (for example, choose an ILS				edure to be flown manu	ally shall be chosen
3.8.3.1*	manually, without flight 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			
3.8.3.4*	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach before passing 1 000 ft above aerodrome level until touchdown or through the complete missed approach procedure. 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 non-precision approach as described in 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 3.8.3.4.	P→	→		М	



Single-p	Multi-pilot Aeroplanes and Single-pilot high-performance complex aeroplanes Manoeuvres/Procedures		ACTICAL T	RAINING	ATPL / MPL / TYPE RATING SKILL TEST OR PROF. CHECK	
Manoeu			А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test completed
3.8.3.5*	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach after passing the outer marker (OM) within a distance of not more than 4 NM until touchdown or through the complete missed approach procedure 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 goaround shall be initiated in conjunction with the non-precision approach as described in 3.8.4. The go-around shall be initiated when reaching the published 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 3.8.3.4.	P→	→		М	
3.8.4*	2D operations down to the MDH/A	P*→	\rightarrow		М	
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 the 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	4					
4.	Missed Approach Procedures	P*→	\rightarrow			
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 Rejected landing with all engines operating:	P*→	→		М	
4.5	- 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→	÷			



Multi-pilot Aeroplanes and Single-pilot high-performance complex aeroplanes		PRACTICAL TRAINING			ATPL / MPL / TYPE RATING SKILL TEST OR PROF. CHECK	
Manoeuvres/Procedures		FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test completed
SECTIO	N 5					
5.	Landings					
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 (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 3 engines: the centre engine and 1 outboard engine as far as practicable according to data of the AFM, — aeroplanes with 4 engines: 2 engines at one side	Р	х		M FFS only (skill test only)	

Result of MPL Skill test Details and Result of the Check

555 5000 <u>caupei.tr</u>	555 5000 <u>cadper.tm@transport.gov.mt</u> <u>www.transport.gov.mt</u>					
Part-Medic	al No:					

To be completed by the designated Examiner						
Details of Check:						
Name of Applicant:						
☐ COPI ☐ Aerop	olane					
Aeroplane: Type Rating: A	Approved Training Centre					
A/C Devictories No/Circulator ID No.	Circulator I aval					
A/C Registration No/Simulator ID No.	Simulator Level					
Place of Departure:	Destination:					
Date of Check:	# of Landings					
Blocks-off Blocks-on	Block time:					
Result of the test on	□ 2 nd Attempt:					
·						
* delete as necessary	Applicant's Signature:					
PASS* FAIL* PARTIAL PASS*						
Type New Expiry date:	_ IR New Expiry date:					
Examiner Remarks:						
	on with the applicant without language barriers. I made g incomplete, inaccurate or false information. I verified					
	ing and experience requirements in Part-FCL. I confirm been completed, as well as the verbal theoretical					
examination, where applicable. I also declare that I ha	ive reviewed and applied the Malta national procedures					
and requirements as the applicant`s competent authority.						
Last and First Name of Examiner:						
Evaminar Cartificata number:						
Examiner Certificate number:						
Signature of Examiner:	Date of Signature:					

Application for MPL Rating and Skill test Check and Report Form PBN

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△ General

- 1. Applicants for a skill test shall have received instruction in the same class or type of aircraft to be used in the test.
- 1a. Training in FFS in accordance with points 1b and 1c of this Section shall be complemented with take- off and landing training in a single-pilot aircraft operated in single-pilot or multi-pilot operations, or in a multi-pilot aircraft, as applicable, in accordance with point 17 of this Section, unless the training is completed in accordance with point FCL.730.A or constitutes training for cruise relief co-pilots in accordance with Section B, point 6(i), of this Appendix.
- 1b. The training for MPA and PL type ratings shall be conducted in an FFS or in a combination of FSTD(s) and FFS. The skill test or proficiency check for MPA and PL type ratings and the issue of an ATPL and an MPL, shall be conducted in an FFS, if available.
- 1c. The training, skill test or proficiency check for class or type ratings for SPA and helicopters shall be conducted in either of the following:
 - (a) an available and accessible FFS, or in a combination of such FFS and FSTD(s);
 - (b) a combination of FSTD(s) and the aircraft if an FFS is not available or accessible;
 - (c) the aircraft if no FSTD is available or accessible.
- 1d. By way of derogation from point 1c, the training, skill test or proficiency check for class or type ratings for non-complex SPA and for non-complex helicopters may be conducted in a combination of FSTD(s) and the aircraft even if an FFS is available and accessible.
- 1e. By way of derogation from point 1c, the training, skill test or proficiency check for any of the following may be conducted in accordance with points 1c(a), (b) or (c), irrespective of the availability and accessibility of FFS or FSTD:
 - (a) non-complex non-high-performance single-pilot aeroplanes;
 - (b) TMGs;
 - (c) non-complex helicopters for which the maximum certified seat configuration does not exceed five seats.
- 1f. If FSTDs are used during training, testing or checking, the suitability of the FSTDs used shall be verified against the applicable 'Table of functions and subjective tests' and the applicable 'Table of FSTD validation tests' contained in the primary reference document applicable for the device used. All restrictions and limitations indicated on the device's qualification certificate shall be considered.
- 2. Failure to achieve a pass in all sections of the test in two attempts will require further training.
- 3. There is no limit to the number of skill tests that may be attempted.

CONTENT OF THE TRAINING/ SKILL TEST/PROFICIENCY CHECK

- 4. Unless otherwise determined in the operational suitability data established in accordance with Annex I (Part-21) to Regulation (EU) No 748/2012 (OSD), the syllabus of flight instruction, the skill test and the proficiency check shall comply with this Appendix. The syllabus, skill test and proficiency check may be reduced to give credit for previous experience on similar aircraft types, as determined in the OSD.
- 5. Except in the case of skill tests for the issue of an ATPL, when so defined in the OSD for the specific aircraft, credit may be given for skill test items common to other types or variants where the pilots are qualified.

CONDUCT OF THE TEST/CHECK

- 6. The examiner may choose between different skill test or proficiency check scenarios containing simulated relevant operations. Full-flight simulators and other training devices shall be used, as established in this Annex (Part-FCL).
- 7. During the proficiency check, the examiner shall verify that holders of the class or type rating maintain an adequate level of theoretical knowledge.
- 8. Should applicants choose to terminate a skill test for reasons considered inadequate by the examiner, they shall retake the entire skill test. If the test is terminated for reasons considered adequate by the examiner, only those sections not completed shall be tested in a further flight.
- 9. At the discretion of the examiner, any manoeuvre or procedure of the test may be repeated once by the applicants. The examiner may stop the test at any stage if it is considered that the applicants' demonstration of flying skill requires a complete retest.
- 10. Applicants shall be required to fly the aircraft from a position where the PIC or co-pilot functions, as relevant, can be performed. Under single-pilot conditions, the test shall be performed as if there was no other crew member present.
- 11. During preflight preparation for the test, applicants are required to determine power settings and speeds. Applicants shall indicate to the examiner the checks and duties carried out, including the identification of radio facilities. Checks shall be completed in accordance with the checklist for the aircraft on which the test is being taken and, if applicable, with the MCC concept. Performance data for take-off, approach and landing shall be calculated by applicants in compliance with the operations manual or flight manual for the aircraft used. Decision heights/altitudes, minimum descent heights/altitudes and missed approach point shall be agreed upon with the examiner.
- 12. The examiner shall take no part in the operation of the aircraft except where intervention is necessary in the interests of safety or to avoid unacceptable delay to other traffic.

SPECIFIC REQUIREMENTS FOR THE TRAINING, SKILL TEST AND PROFICIENCY CHECK FOR TYPE RATINGS FOR MULTI-PILOT AIRCRAFT, FOR SINGLE-PILOT AIRCRAFT WHEN OPERATED IN MULTI- PILOT OPERATIONS, FOR THE MPL AND FOR THE ATPL

- 13. The skill test for a multi-pilot aircraft or a single-pilot aircraft when operated in multi-pilot operations shall be performed in a multi-crew environment. Another applicant or another type rated qualified pilot may function as the second pilot. If an aircraft is used, the second pilot shall be the examiner or an instructor:
- 14. Applicants shall operate as PF during all sections of the skill test, except for abnormal and emergency procedures, which may be conducted as PF or PM in accordance with MCC. Applicants for the initial issue of a multi-pilot aircraft type rating or ATPL shall also demonstrate the ability to act as PM. Applicants may choose either the left-hand or the right-hand seat for the skill test if all items can be executed from the selected seat.
- 15. The following matters shall be specifically checked by the examiner for applicants for the ATPL or a type rating for multi-pilot aircraft or for multi-pilot operations in a single-pilot aircraft extending to the duties of a PIC, irrespective of whether the applicants act as PF or PM:
 - (a) managing crew cooperation;
 - (b) maintaining a general survey of the aircraft operation by appropriate supervision; and
 - (c) setting priorities and making decisions in accordance with safety aspects and relevant rules and regulations appropriate to the operational situation, including emergencies.
- 16. The test or check should be accomplished under IFR, if the IR rating is included, and as far as possible be accomplished in a simulated commercial air transport environment. An essential element to be checked is the ability to plan and conduct the flight from routine briefing material.
- 17. When their type rating course has included less than 2 hours of flight training in the aircraft, applicants shall, before or after the skill test, complete flight training in the aircraft.
 - Such approved flight training shall include take-off and landing manoeuvres and shall be performed by a qualified instructor under the responsibility of:
 - (a) an ATO; or
 - (b) an organisation holding an AOC issued in accordance with Annex III (Part-ORO) to Regulation (EU) No 965/2012 and specifically approved for such training; or
 - (c) the instructor, in cases where no aircraft flight training for SP aircraft at an ATO or AOC holder is approved, and the aircraft flight training was approved by the applicants' competent authority.

A certificate of completion of the type rating course including the flight training in the aircraft shall be forwarded to the competent authority before the new type rating is entered in the applicants' licence.

- 18. For the upset recovery training, 'stall event' means either an approach-to-stall or a stall. An FFS can be used by the ATO to either train recovery from a stall or demonstrate the type-specific characteristics of a stall, or both, provided that:
 - (a) the FFS has been qualified in accordance with the special evaluation requirements in CS-FSTD(A); and
 - (b) the ATO has successfully demonstrated to the competent authority that any negative transfer of training is mitigated.



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B. Specific requirements for the aeroplane category

PASS MARKS

In the case of multi-pilot and single-pilot high performance complex aeroplanes, applicants shall pass all sections of the skill test or proficiency check. Failure in more than five items will require applicants to take the entire test or check again. Applicants failing five or fewer items shall take the failed items again. Failure any item on the retest or recheck, including those items that have been passed on a previous attempt, will require applicants to repeat the entire check or test again.

FLIGHT TEST TOLERANCE

- 3. Applicants shall demonstrate the ability to:
 - (a) operate the aeroplane within its limitations;
 - (b) complete all manoeuvres with smoothness and accuracy;
 - (c) exercise good judgement and airmanship;
 - (d) apply aeronautical knowledge;
 - (e) maintain control of the aeroplane at all times in such a manner that the successful outcome of a procedure or manoeuvre is never in doubt;
 - (f) understand and apply crew coordination and incapacitation procedures, if applicable; and
 - (g) communicate effectively with the other crew members, if applicable.

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

	Generally	± 100 feet		on radio aids	± 5°	
Height	Starting a go-around at decision height	+ 50 feet/- 0 feet		For "angular" deviations	half scale deflection, azimuth and glide path (e.g. LPV, ILS, MLS,	
	Minimum descent height/altitude	+ 50 feet/– 0 feet		-	GLS)	
	all engines operating	± 5°	Tracking	2D (LNAV) and 3D (LNAV/VNAV) "linear"	Cross track error/deviation shall normally be limited to ±½ the RNP value associated with the procedure. Brief	
Heading	with simulated engine failure	engine failure ± 10°		deviations	deviations from this standard up to a maximum of 1 time the RNP value are allowable.	
				3D linear vertical deviations	not more than –75 feet below the	
Speed	all engines operating	± 5 knots		(e.g. RNP APCH (LNAV/VNAV) using BaroVNAV)	vertical profile at any time, and not more than +75 feet above the vertical profile at or below 1 000	
	with simulated engine failure	+ 10 knots/– 5 knots		Daiovi (Av)	feet above aerodrome level	

CONTENT OF THE TRAINING/SKILL TEST/PROFICIENCY CHECK

6. Multi-pilot aeroplanes and single-pilot high performance complex aeroplanes:

(a) The following symbols mean:

P = Trained as PIC or co-pilot and as PF and PM for the issue of a type rating as applicable.

OTD = Other training devices may be used for this exercise.

X = An FFS shall be used for this exercise; otherwise an aeroplane shall be used if appropriate for the manoeuvre or procedure.

P# = The training shall be complemented by supervised aeroplane inspection.

(b) The practical training shall be conducted at least at the training equipment level shown as (P), or 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 = full-flight simulator

FSTD = flight simulator training device

- (c) The starred items (*) shall be flown solely by reference to instruments.
- (d) Where the letter 'M' appears in the skill test or proficiency check column, this will indicate a mandatory exercise or a choice where more than one exercise appears.
- (e) An FFS shall be used for practical training and testing if the FFS forms part of an approved type rating course. The following considerations will apply to the approval of the course:
- (i) the qualifications of the instructors;
- (ii) the qualification and the amount of training provided on the course in an FSTD; and
- (iii) the qualifications and previous experience on similar types of the pilots under training.
- (f) Manoeuvres and procedures shall include MCC for multi-pilot aeroplane and for single-pilot high-performance complex aeroplanes in multi-pilot operations.
- (g) Manoeuvres and procedures shall be conducted in single-pilot role for single-pilot high-performance complex aeroplanes in single-pilot operations.
- (h) To remove a restriction to multi-pilot operations in accordance with point FCL.725(d)(2) from a single-pilot high-performance complex aeroplane type rating, pilots shall complete the manoeuvres/procedures in 2.5, 3.8.3.4, 4.4, 5.5 and at least one manoeuvre/procedure from Section 3.4 in single-pilot operation
- (i) Applicants for and holders of a restricted type rating issued in accordance with point FCL.720.A(c) shall complete training, skill tests and proficiency checks in accordance with this Appendix. However, unless they undergo a skill test in accordance with point FCL.720.A(c)(3), they shall, during a skill test or a proficiency check, perform at least the landing manoeuvres in the role of the pilot monitoring but shall not be required to perform the following:
 - (i) take-off manoeuvres:
 - (ii) landing manoeuvres in the role of the pilot flying
- (j) 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.

By way of derogation from the first paragraph, in cases where a proficiency check for revalidation of PBN privileges is performed in an aircraft or an FSTD representing that aircraft, which are not equipped for RNP APCH manoeuvres, the proficiency check may not include RNP APCH exercises. In such cases, the PBN privileges of the pilot shall not include RNP APCH. The restriction shall be lifted if the pilot has completed a proficiency check including an RNP APCH exercise for the relevant class or type.





Submission Instructions

Documents Required:

- 1. A copy of the Malta ID Card (both sides) or Passport
 [Original has to be presented before licence is collected / Not required if the applicant already holds a Malta Part-FCL licence].
- 2. A copy of the Malta Part-Medical Certificate [Original has to be presented before licence is collected]
- 3. Log Book Showing all flight instruction / instrument flight instruction / instrument ground instruction which must be counter-signed by the respective instructor .
- 4. Copy of ATO Approval Certificate where MPL instruction was given, for initial issue (if not issued by Transport Malta)
- 5. A copy of the Course Completion Certificate for the MPL
- 6. Copy of Designated Examiner Certificate if not issued by Transport Malta
- 7. Copy of Language Proficiency Certificate issued by Transport Malta
- 8. Proof of aircraft landings where applicable for issue of the MPL (logbook or certification)
- 9. A copy of the ATPL(A) Theoretical Knowledge Examination Results
- 10. Copy of simulator approval certificate
- 11. A copy of the MCC completion certificate for initial issue
- 12. Copy of Course Completion Certificate for Advanced UPRT for initial issue

Also for Conversion from ICAO MPL only:

- 13. Verification of licencefrom ICAO signatory state
- 14. Copy of ICAO MPL
- 15. Copy of ICAO medical certificate

It is important to send all the documents to avoid a delay in the issue of the licence.

Transport Malta - Civil Aviation Directorate Bank Details:

Bank Name: Bank of Valletta

Bank Branch: Naxxar

Bank Address: 38, Triq tal-Labour, Naxxar NXR 9020

Bank's BIC Code: VALLMTMT

Sort Code: 22013

Account Holder: Transport Malta - Civil Aviation Directorate

Account No: 12000580013

IBAN No: MT13VALL 22013 0000 000 12000 5800 13

Fee: The applicable fee in the Malta Air Navigation Act on the Transport Malta website has to be submitted with the application.

Queries: If you need additional information send an email to cadpel.tm@transport.gov.mt to the Attention of Personnel

Licensing Section, Transport Malta Civil Aviation Directorate - giving your contact telephone number.

Send completed form to:

Transport Malta - Civil Aviation Directorate, Personnel Licensing Section, Pantar Road Lija, LJA 2021, Malta



Data Protection Privacy Notice

Transport Malta of Triq Pantar, Lija, Malta LJA2021 is the Data Controller for the purpose of the Data Protection Act CAP. 586 and General Data Protection Regulation (EU) 2016/679 (GDPR). This Privacy Notice sets out the way in which we collect and process your Personal Information, as well as the steps we take to protect such information.

1. The information we collect and how we use it

- 1.1. From this application, Transport Malta collects different types of information; which information is that required by Law and is used explicitly for the service requested through this form. It is to be noted that if the required information is not provided the said application cannot be processed.
- 1.2. The primary purpose for collecting this information is mainly to process the application for the requested service, however, your Personal Information may also be used for related purposes that amongst others include: sending notifications, renewal of licence/certificate after expiry period, and for the provision of information with regards to any legislative amendments which may affect the services offered to you.

2. To whom we disclose information

- 2.1. This information will be solely used for the reasons detailed above. However there may be cases where personal information is shared with the following third parties for reasons listed below:
 - Any law enforcement body that may have any reasonable requirement to access your personal information;
 - · Third party entities that may be entrusted by Transport Malta to process part of or all the data related to this service.

3. Data Subject Rights

- 3.1. With respect to your privacy rights, Transport Malta is obliged to provide you with reasonable access to the Personal Data that you have provided to us. Your other principal rights under data protection law are:
 - a. the right for information;
 - b. the right to access;
 - c. the right to rectification;
 - d. the right to erasure;
 - e. the right to restrict processing;
 - f. the right to object to processing;
 - g. the right to data portability;
 - h. the right to complain to a supervisory authority; and
 - i. the right to withdraw consent.
- 3.2. If you wish to access or amend any Personal Data we hold about you, or to request that we delete any information about you, you may contact us by sending a request to dataprotection.tm@transport.gov.mt. We will acknowledge your request within seventy-two (72) hours and will do our utmost to handle it promptly. We will respond to these requests within a month, with a possibility to extend this period for particularly complex requests in accordance with Applicable Law.
- 3.3. At any time, you may object to the processing of your Personal Data, on legitimate grounds, except if otherwise permitted by applicable law.
- 3.4. In accordance with Applicable Law, we reserve the right to withhold personal data if disclosing it would adversely affect the rights and freedoms of others. Moreover, we reserve the right to charge a fee for complying with such requests if they are deemed manifestly unfounded or excessive.

4. Retention period

- 4.1. Personal data will be retained for not more than 3 months from date of application should the application not be submitted complete or is rejected.
- 4.2. Once the service related to your application is provided, we will retain your information for as long as needed to provide you with our service, or to comply with our legal obligations, resolve disputes and enforce our agreements.

5. Security

- 5.1. We take appropriate security measures to protect against loss, misuse and unauthorized access, alteration, disclosure, or destruction of your information. Additionally, steps will also be taken to ensure the ongoing confidentiality, integrity, availability, and resilience of systems and services processing personal information, and will restore the availability and access to information in a timely manner in the event of a physical or technical incident. All information gathered is kept confidential and is used solely for the service requested through this application form.
- 5.2. If we learn of a security systems breach, we will inform you of the occurrence of the breach in accordance with applicable law.

6. Governing Law

All data collected in this form is processed in accordance with the Privacy Laws that include General Data Protection Regulation (EU) 2016/679 and Chapter 586 of the Laws of Malta (Data Protection Act).

7. Data Protection Officer

7.1. Transport Malta has a Data Protection Officer ("DPO") who is responsible for matters relating to privacy and data protection. The DPO can be reached at the above address or by email: dataprotection.tm@transport.gov.mt

8. Contacting us

8.1. Please address any questions, comments and requests regarding the application process to cadpel.tm@transport.gov.mt