

dgac	direction générale de l'Aviation civile
DSA	C

	ATPL, MPL, S			ND REPORT		I-PILOT AEROPLANI	ES (MPA)				
Ħ	Last name(s)*:				Туре	of licence held:	1				
Applicant	First name(s)*:				Licen	ce number:					
Ар	Date of birth:				State	of licence issue:					
eck:	Licence Proficiency (Check LPC:	k LPC: Type Rating TR: Instrument Rating IR: Licence Skill Te								
Skill test Proficiency check:	TR Revalidation					IR Revalidation	Type Rating TR ATPL(A) MPL(A)				
1	Theoretical trainin	g for the issue of	f a type rati	ng perform	ed duri	ng period (if relevant	t)				
From:		To:		ATO:							
Mark o	obtained % (Pass ma	ark 75%):		HT Type an	d num	ber of licence:					
Signat	ure of HT:			Name(s)*:				ш			
2	FSTD training (if re	elevant)		L				∐ 			
FSTD (aircraft type):		Three or n	nore axes: Yes		Ready for service	and used:	STAFF			
FSTD r	manufacturer:		Motion or system: Visual aid: Yes								
FSTD o	pperator:					FSTD ID code:		Ä			
Total t	raining time at the o	controls:				paches at aerodromes or height of:	to a	TRAINING			
Locatio	on, date and time:			Type and r	numbe	r of licence:		F			
Type r	ating instructor			Synthetic	flight	instructor		0			
Name((s)*:			Signature	of insti	ructor:		AT			
3	Flight training : in in	the aircraft the FSTD (ZFTT)		ed to EASA erator certif	-			Y THE			
Туре о	f aircraft:	Registration:		Flight time	at the	controls:		M			
Take-o	offs:	Landings:		_		mes or sites les and landings):		ED			
Locatio	on:	Date:		Take-of	f time:	Landing ti	me:	IL			
Type r	ating instructor	Type and numb	per of licenc	e held:				Ш			
Name((s)*:			Signature	of inst	ructor:		0 B			
4	4 ATO informations Only in case of initial rating or renewal of expired rating										
	confirms that the candidates this form is also the					and assures the level of pr TT.	oficiency required.				
ATO na	ame:			Regist	ration	number:					
	of head of training*	' !		Licence	e numb	er:					
	on & date:										
Signat	ure of head of train	ing & ATO stamp	:								

Ref: 01Formexa

(2)			
MINI		Ε	
CHAI	RGÉ		
DECI	TP A NI	SPA	DTC

pplicant's licence number:	dgac	direction générale de l'Aviation civile
	D S A	

5 Skill test and proficiency check details:	
Revalidation of TR only: 10 route sectors Or 1 route sector with an	examiner Or combined LPC/OPC acc. to FCL 740.A (a)(3)
Date of exam first attempt:	Date of exam second attempt:
Aerodrome or site:	Aerodrome or site:
SIM or aircraft registration:	SIM or aircraft registration:
Take-off Landing Total flight time: time:	Take-off Landing Total flight time: time:
TR	TR IR Pass Fail**
ATPL(A) Pass Partial Pass** Fail**	ATPL(A) Pass Fail**
IR qualification is endorsed with PBN privilege (see recto of applicant's licence): YES NO	IR qualification is endorsed with PBN privilege (see recto of applicant's licence): YES NO
(see recto of applicant's incence).	At least one RNP APCH has been
At least one RNP APCH has been performed : YES NO	performed : YES NO
Examiner's certificate number:	Examiner's certificate number:
Type and licence number :	Type and licence number :
I have received information from the applicant regarding his/her experience and instruction and found that experience and instruction comply with the applicable requirements in Part FCL. I confirm that all the required manoeuvres and exercises have been complete as well as information on the verbal theoretical knowledge examination when applicable. Examiner's name(s)* and signature:	I have received information from the applicant regarding his/her experience and instruction and found that experience and instruction comply with the applicable requirements in Part FCL. I confirm that all the required manoeuvres and exercises have been completed as well as information on the verbal theoretical knowledge examination when applicable. Examiner's name(s)* and signature:
In case of Partial Pass or Fail I confirm that I must not exercise the privileges of the rating until a full pass has been obtained. Applicant name(s)* and signature:	
I hereby declare that I will hold an appropriate and valid medical certificate the day of my licence application.	
Applicant name(s)* and signature:	
NON-FRENCH EXAMINER I hereby declare that I have reviewed and applied the relevant nat authority contained in the latest version of the Examiner Differen	cional procedures and requirements of the applicant's competent
6 Remarks **Give reasons and detail any further to	raining:
	<u>,</u>
	(

*In capital letters



Applicant's licence number:	dgac	direction générale de l'Aviation
	D S A	civile

MULTI-PILOT AEROPLANES		PRACTICAL	TRAINING			PL/TYPE R T OR PROI		
Manoeuvres/Procedures	FSTD	A	Instructor initials when training completed	Checked in FSTD A/C	1 att Pass	empt Fail	2 atte	empt Fail
SECTION 1				•	Inser	t examine	er's initials	only
1. Flight preparation								
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 →	→						
1.4 Use of checklist prior to starting engines, starting procedures, radio and navigation equipment check, selection and settings of navigation and communication frequencies	Ρ →	→		М				
1.5 Taxiing in compliance with air traffic control or instructions of instructor	P	→						
1.6 Before take-off checks	P →	→		М				
SECTION 2								
2. Take-offs								
2.1 Normal take-offs with different flap settings, included expedited take-offs	P	→						
2.2* Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne	Ρ →	→						
2.3 Crosswind take-off	P →	→						
2.4 Take-off at maximum take-off mass (actual or simulated maximum take-off mass)	P →	→						
2.5 Take-offs with simulated engine failure 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 500 ft 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)	Ρ →	→						
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				
SECTION 3								
3. Flight manoeuvres and 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 -	→						
3.1.3 Turns with and without spoilers	P →	—						
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	An aeroplane shall not be used for this exercice		FFS only				
3.3 Normal operation of systems and controls engineer's panel (if applicable)	OTD P →	→						
	<u> </u>							l



Applicant's licence number:	dgac direction générale de l'Aviation civile
	DSAC

DES TRAISSI ORTS			<u>L</u> _					
MULTI-PILOT AEROPLANES		PRACTICAL	TRAINING			PL/TYPE R. T OR PROF		
Manoeuvres/Procedures	FSTD	А	Instructor initials when training completed	Checked in FSTD A/C	1 att	empt Fail	2 atte	empt Fail
3.4 Normal and abnormal operations of following systems					mandatory			
3.4.0 Engine (if necessary propeller)	OTD P	→						
3.4.1 Pressurisation and air-conditioning	OTD P	→						
3.4.2 Pitot/static system	OTD P	→						
3.4.3 Fuel system	P OTD	→						
3.4.4 Electrical system	P OTD	→						
3.4.5 Hydraulic system	P OTD	→						
3.4.6 Flight control and Trim-system	P ^{OTD}	→						
3.4.7 Anti-icing/de-icing system, Glare shield heating	P OTD							
3.4.8 Autopilot/Flight director	P OTD							
3.4.9 Stall warning devices or stall avoidance devices, and stability augmentation devices	P OTD							
3.4.10 Ground proximity warning system, weather radar, radio altimeter, transponder	P							
3.4.11 Radios, navigation equipment, instruments, flight management system	P ^{OTD}							
3.4.12 Landing gear and brake	P OTD	→						
3.4.13 Slat and flap system	OTD	→						
3.4.14 Auxiliary power unit (APU)	P OTD	→						
3.6 Abnormal and emergency procedures	•				mandatory lected from			s shall be
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 →	→						
3.6.3 Engine failures, shut-down and restart at a safe height	P	→						
3.6.4 Fuel dumping	P	→						
3.6.5 Windshear at take-off/landing	Р	Х		FFS only				
3.6.6 Simulated cabin pressure failure/ emergency descent	P	→						
3.6.7 Incapacitation of flight crew member	P	→						
3.6.8 Other emergency procedures as outlined in the appropriate Aeroplane Flight Manual (AFM)	P	→						
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 :	Р	Х						
 take-off configuration; clean configuration at low altitude; clean configuration near maximum operating altitude; landing configuration. 	FFS qualified for the training task only	An aeroplane shall not be used for this exercice						
3.7.2 The following upset exercises: - recovery from nose-high at various bank angles; - 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 exercice		FFS only				
						1		

	π
	⋍
	ď
	ς
	٤
	C
L	1
•	_
(
	•
•	╁
,	'n
- 1	r



Applicant's licence number:	dgac	générale de l'Aviation civile
	D S A	C

F	STD	Δ.	Instructor initials	Charles dia	1 atte	empt	2 atte	mnt
1		A	when training completed	Checked in FSTD A/C	Pass	Fail	Pass	Fail
Р	→	→		М				
Р	-	→						
					oe flown ma	nually shal	l be chosen	taking
Р	—	→		M (skill test only)				
Р	—	→		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Р	-	→						
Р	→	→		М				
P*	—	→		М				
P*	→	→						
1								
Р	-	→						
P*	→	→						
P*	→	-						
P*	→	-						
	→	-		М				
Р	\rightarrow	→						Į.
P	→	_						
	P ess may choose P P P P P P P P* P* P* P* S	P P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P	P → → P es may require the use of autopilot or Flight director. The choose an ILS for 3.8.3.1 in case of such AFM limitation) P → → P P → → P P → → P P → → P P → → P P* → → P	P P Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). P Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). P Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). P Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation). Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation. Model of the sest of autopilot or Flight director. The procedure to lochoose an ILS for 3.8.3.1 in case of such AFM limitation. Model of the sest of autopilot or Flight director. Model of the sest of autopilot or Flight director. Model of the sest of autopilot or Flight director. Model of the sest of autopilot or Flight director.	es may require the use of autopilot or Flight director. The procedure to be flown methodose an ILS for 3.8.3.1 in case of such AFM limitation). P	P P P P P P P P P P P P P P	P P P P P P P P P P

Щ
A
ᇫ
8
AE
\vdash
\exists
-F
5
₹
¥
ЕС
F
⋋
\geq
H
Ĕ
8
Р
Z
ST AND PRO
S
F
∄
SK
T FORM ATPL, MPL, SKILI
Ā
F
Α
Ζ
Б
₽
Š
₹EF
IG AND REPORT FORM ATPL, MPL, SKILL TEST AND PROFICIENCY CHECK MULTI-PILOT AEROPLANE
Z
G
Z



Applicant's licence number:	≥ daac	direction générale de l'Aviation
	D S A	civile

MULTI-PILOT AEROPLANES	PRACTICAL TRAINING			ATPL/MPL/TYPE RATING SKILL TEST OR PROF. CHECK				
Manoeuvres/Procedures	FSTD A	Instructor initials A when training completed		Checked in	1 attempt		2 attempt	
			FSTD A/C	Pass	Fail	Pass	Fail	
SECTION 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 exercice		FFS only				
5.3 Crosswind landings (aircraft, if practicable)	P →	+						
5.4 Traffic pattern and landing without extended or with partly extended flaps and slats	P →	→						
5.5 Landing with critical engine simulated inoperative	P →	→		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 four engines: two engines at one side	Р	Х		M FFS only (skill test only)				
General remarks : Special requirements for the extension of a type rating	g for instrumer	it approaches	down to a decision heigh	t of less than 20	00 ft (60 m),	i.e. CAT II/III	operations	

SKILL TEST ONLY

(Type Rating, ATPL, MPL)

		PASS	FAIL
Management of crew cooperation	М		
Maintaining a general survey of the aircraft	М		
Setting priorities and making decisions in accordance with safety aspects and relevant rules and regulations appropriate to the operational situation, including emergencies	М		





- 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 the 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) Not applicable.
- (h) Not applicable.
- (i) In case of a restricted type rating issued in accordance with FCL.720.A(e), the applicants shall fulfil the same requirements as other applicants for the type rating except for the practical exercises relating to the take-off and landing phases.
- (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 subparagraph above, in cases where a proficiency check for revalidation of PBN privileges does not include an RNP APCH exercise, 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.