





APPLICATION AND REPORT FORM FOR ATPL / TYPE RATING /TRAINING / SKILL TEST AND PROFICIENCY CHECK ON MULTI-PILOT AEROPLANES

APPLICANT'S I	DETAILS:										
Employer of the	e Applicant:										
Name of the Applicant: Lic. No.:											
SIM/Aircraft Re											
Issue:	Revalidation:] F	Renewa	l:		For Type Rating insert A/C Type & Capacity :		For ATPL (tick):			
	neet all requiremen ich I am applying	ts for	the lice	nse	Applic	ant's Signature:		Da	ate (DD/MM/YYYY):		
Multi-Pilo	t Aeroplanes	Pra	ictical 1	Гrain	ing (I	nstructor to Complete)	ATPL/T		ng Skill Test/Prof. Check er to Complete)		
Manoeuvres/Proc	cedures	OTD	FTD	FFS	A	Instructor's Name, Authority No. and date of Training	Tested or Checked in FFS or A	Attempt No. (1 or 2	Examiner's Name, Authority No. and date of examination		
-			SE	ECTIO)N 1. F	LIGHT PREPARATION		•			
1.1 Performance	e calculation	Р									
1.2 Aeroplane inspection; item and inspection	external visual location of each purpose of	P#			Р						
1.3 Cockpit insp	ection		P→	→	→						
procedures, navigation of selection a navigation communicat	ngines, starting radio and equipment check, and setting of and ion frequencies	P→	→	→	→		М				
	ompliance with air ol or instructions			P→	→						
1.6 Before take-	off checks		P→	→	→		М				
			_	S	ECTIC	N 2. TAKE-OFFS		1	T		
different	take-offs with flap settings, pedited take-off			P→	→						
to instrumen	ake- off; transition at flight is required on or immediately agairborne			P→	→						
2.3 Crosswind ta				P→	→						
mass (actu maximum ta				P→	→						
2.5 Take-offs engine failur	with simulated re:			P→	→		М				







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2.5.1* shortly after reaching V2 (see note)			P→	→		A/C			
Note: In aeroplanes which are not not be simulated until reaching a m transport category aeroplane regar after reaching V2.	inimur	n heig	ght of	500 ft	above runway end. In a	eroplanes l	having the	same performance as a	
2.5.2* between V1 and V2			Р	Х		M FFS Only			
2.6 Rejected take-off before reaching V1			P→	→Х		М			
	SECTI	ON 3.	FLIG	нт м	ANOEUVRES AND PROC	EDURES			
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→	Ŷ					
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 after reaching the critical Mach number, and other specific flight characteristics of the aeroplane (e.g. Dutch Roll).			P→	An aeropla ne shall not be used for this exercise		FFS Only			
3.3 Normal operation of systems and controls engineer's panel	₽→	→	→	→					
3.4 Normal and abnormal operations	of follo	owing	systen	ns: M	A minimum of 3 items	s shall be se	lected from	1 3.4.0 to 3.4.14 inclusive	
3.4.0 Engine (if necessary propeller)	P→	→	→	→					
3.4.1 Pressurization and air- conditioning	P→	→	→	→					
3.4.2 Pitot/static system	P→	→	→	→					
3.4.3 Fuel system	P→	→	→	→					
3.4.4 Electrical system	P→	→	→	→					
3.4.5 Hydraulic system	P→	→	→	→					
3.4.6 Flight control and Trim- system	P→	→	→	→					







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3.4.7 Anti-icing/de-icing system, Glare shield heating	P→	→	→	→					
3.4.8 Autopilot/Flight director	P→	→	→	→		M (single pilot only)			
3.4.9 Stall warning devices or stall avoidance devices, and stability augmentation devices.	P→	→	→	→					
3.4.10 Ground proximity warning system, weather radar, radio altimeter, transponder		P→	→	→					
3.4.11 Radios, navigation equipment, instruments, flight management system	P→	→	→	→					
3.4.12 Landing gear and brake	P→	→	→	→					
3.4.13 Slat and flap system	P→	→	→	→					
3.4.14 Auxiliary power unit	P→	→	→	→					
3.6 Abnormal and emergency pro	cedur	es:	M	1 - A m	inimum of 3 items shal	ll be select	ted from 3	.6.1 to 3.6.8 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→	→	→					
3.6.3 Engine failures, shutdown and restart at a safe height.		P→	→	→					
3.6.4 Fuel dumping (simulated)		P→	→	→					
3.6.5 Wind shear 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.		P→	→	→					
3.6.9 TCAS RA		P→	→	An aeroplane shall not be used for this exercise		FFS Only			
3.7 Upset Prevention and Recover	y Trai	ning							
 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	FSTD is available		FFS Only (see notes)			







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 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	An aeroplane shall not be used for this exercise where an FSTD is available (see notes)		FFS Only (see notes)			
3.8 Instrument flight proced	ures								
3.8.1*Adherence to departure and arrival routes and ATC instructions		P→	→	→		М			
3.8.2*Holding procedures		P→	→	→					
3.8.3* 3D operations to DH/A of 200 feet (60m) or to higher minima if required by the approach procedure, but not above 450'AAL.									
Note: According to the AFM, RNP A manually shall be chosen taking i limitation).									
3.8.3.1* manually, without flight director			₽→	→		M (skill test only)			
3.8.3.2* manually, with flight director			P→	→					
3.8.3.3* with autopilot			P→	→					
3.8.3.4* manually, with one engine simulated inoperative before passing 1000 feet AAL to touch down or completion of missed approach procedure			P→	→		М			
3.8.3.5* manually, with one engine simulated inoperative during final approach after passing the outer marker or not more than 4nm until touchdown or completion of missed approach procedure. (in an aircraft, this shall not occur after 500' AAL.)			P→	→		M (see notes)			
3.8.4* 2D operations down to the MDH/A.			₽→	→		М			







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3.8.5 Circling approach under following conditions:								
(a)* approach to the authorized minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions;								
followed by:			Р→	→				
(b) circling approach to another runway at least 90° off centre line from final approach used in item (a), at the authorized 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→	→				
	SI	ECTIO	N 4. M	1ISSE	D APPROACH PROCEDU	IRES		
4.1 Go-around with all engines operating* during a 3D operation on reaching DH/A.			P→	→				
4.2* Go-around with all engines operating from various stages during an instrument approach.			P→	→				
4.3* Other missed approach procedures.			P→	→				
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. 			Р→	→				







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			S	ECTIO	ON 5. LANDINGS				
5.1 Normal landings with visual reference established when reaching DA/H following an instrument approach operation			P→	→ An					
5.2 Landing with simulated jammed horizontal stabilizer in any out-of-trim position			Р	aeroplane shall not be used for this exercise		FFS Only			
5.3 Crosswind landings (a/c, if practicable).			P→	→					
5.4 Traffic pattern and landing without extended or with partly extended flaps and slats			₽→	→					
5.5 Landing with critical engine simulated inoperative			P→	→		М			
5.6 Landing with two engines simulated inoperative: - aeroplanes with 3 engines:						М			
the centre engine and 1 outboard engine as far as practicable according to data			Р	х		FFS Only			
of the AFM; - aeroplane with 4 engines: 2 engines at one side						(skill test only)			
				S	ECTION 6.				
General remarks: Special requireme 200 feet (60 m), i.e. CAT II/III operati approval. Licences will not be endors	ons. LV	0 traiı	ning ar	f a type nd test	e rating for instrument app ing requirements to be co	mpleted in	accordance	with an operational	
Type rating for instrument				-	al approaches down to a	-			
approaches down to a decision height of less than 60 m (200 ft) (CAT II/III).	Note aerop	2 Dui lane e	ring ti equipr	he foll nent r	owing instrument appro equired for type certifica ft) shall be used.	oaches and	l missed aj	pproach procedures all	
6.1* Rejected take-off at minimum authorized RVR.			Р	An aeroplane shall not be used for this exercise		M FFS Only			
6.2* CAT II/III Approaches:									
In simulated instrument flight conditions down to the applicable DH, using flight guidance system. Standard procedures of crew coordination (task sharing, call out procedures, mutual surveillance, information exchange and support) shall be observed.			P→	→		M FFS Only			
6.3* Go-around: After approaches as indicated in 6.2 on reaching DH. The training shall also include a go-around due to insufficient RVR, excessive deviations and ground/ airborne equipment failure prior to reaching DH.			P→	÷		M FFS Only			







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6.4* Landing(s): With visual reference established at DH following an instrument approach. Depending on the specific flight guidance system, an automatic landing shall be performed.			₽→	1		M FFS Only		
PBN – To establish or maintain PBN	privile	eges, o	ne apj	proacl	n shall be an RNP APCH. H	STDs shall	l be approp	oriately qualified:
RNP approach down to the minima required by the approach procedure. May be combined with a 3D or 2D approach.		Р	Ŷ	→		М		

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 aeroplane extending to the duties of a PIC, irrespective of whether the applicant acts as PF or PM:

- a) management of 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.

The applicant shall also 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.

CONFIRMATION (OF RESULT	(To be completed by the Examiner)			
PASSED	FAILED	Examiner's S	Signature:		Date (DD/MM/YYYY):
Part-FCL Examiner's Name:			Examiner's Authorization No.:	State of	license issue:

Note A: TRE/TRI shall refer to KCASR 1 Part – FCL as applicable for more details.

Note B: Where the test/check is conducted by more than one examiner, each should present his/her name and licence number at least once on the form.

Note C: The simulator code and/or aircraft registration(s) should appear at least once in the column headed "Tested or Checked in FFS or A". If an aeroplane rather than a simulator is used the TRE must occupy a pilot's seat.

Note D:

3.7.1 If an aeroplane is to be used for this training, then it must be carried out a safe height away from built up areas, in VMC and in sight of the surface and a safe and controlled recovery must be completed at the first indication of a stall developing.

3.7.2 If an aeroplane is to be used for this training, then it must be carried out a safe height away from built up areas, in VMC and in sight of the surface and a safe recovery must always be assured, bank or pitch should only briefly exceed normal operating parameters and operational limitations not exceeded.

For both of these exercises, the examiner should liaise with the DGCA and present a risk assessment which details why an FSTD is not available and how the training will be conducted.

Note E: Item 3.8.3.5: Appendix 9 indicates that this is a Mandatory item. However, where M is indicated for a skill test or proficiency check and where more than one exercise sits under the same category, 3.8.3 in this case, then only one option needs to be assessed. In this case, the requirement remains for 3.8.3.4 to be the selected mandatory item and the instructions as detailed in CAP 202 followed, unless it can be demonstrated this is impractical for a particular aircraft type, in which case 3.8.3.5 may be assessed.







General Guidance

- 1) 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.
- 2) 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.
- 3) All performance data for take-off, approach and landing shall be calculated by the applicant in compliance with the approved Operations/Flight Manual for the aircraft and should be agreed with the examiner.
- 4) Decision Heights/Altitudes and Minimum Descent Height/Altitudes and Missed Approach Point for each procedure should be determined by the candidate.
- 5) The skill test for a multi-pilot aircraft or a single-pilot aeroplane 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.
- 6) 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.
- 7) 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.
- 8) 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.
 - X...=...FFS 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.

- 9) 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
 - FTD = Flight Training Device
 - OTD = Other Training Device
- 10) 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.
- 11) Where the letter 'M' appears in the skill test or proficiency check column this will indicate the mandatory exercise.
- 12) The training for MPA 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 type ratings and the issue of an ATPL and an MPL, shall be conducted in an FFS, if available.
 - a. 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.
- 13) Manoeuvres and procedures shall include MCC for multi-pilot aeroplane and for single-pilot high performance complex aeroplanes in multipilot operations.
- 14) Manoeuvres and procedures shall be conducted in single-pilot role for single-pilot high performance complex aeroplanes in single-pilot operations.
- 15) 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, 3.8.3.4, 4.4, 5.5 and at least one manoeuvre/procedure from section 3.4 have to be completed in addition as single-pilot.
- 16) 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.