# Libyan Civil aviation authority Flight safety department PEL SECTION



### ATPL(A) Skill Test Application and Report Form

### APPLICATION AND REPORT FORM FOR THE ATPL(A) SKILL TEST,

Applicant Name :	License No. :	Date:
Address:	Tel:	Email:
Aircraft type:	FSTD Approval No:	Signature of the Applicant:

M=Mandatory	P=Trained as PIC or COP and as PF and PNF for issue	X=FS only (see instructions)
* Actual or simulated IMC	P# = the training shall be complemented by supervised aeroplane inspection	,
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SECTIO	ON 1 FLIGHT PREPARATION	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD IN FS/A	PASS	FAIL
1.1	Performance calculation	Р							
1.2	Aeroplane external visual inspection; location of each item and purpose of inspection	[P#]			Р				
1.3	Cockpit inspection				>				
1.4	Use of checklist prior to starting engines, starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	P>			^		М		
1.5	Taxiing in compliance with air traffic control or instructions of instructor			P>	Ŷ				
1.6	Before take-off checks				>		М		
SECTIO	ON 2 TAKE OFFS	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD IN FS/A	PASS	FAIL
2.1	Normal take offs with different flap settings, including expedited take off			P>	>				
2.2*	Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne			P>	>				
2.3	Cross wind take-off (A, if practicable)			P>	>				
2.4	Take-off at maximum takeoff mass (actual or simulated maximum take-off mass)			P>	^				
2.5	Take-offs with simulated engine failure:			P>	>				
2.5.1*	- Shortly after reaching V2 (failure shall not be simulated until reaching a minimum height of 500ft above runway end. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure shortly after reaching V2.)			P>	>				
2.5.2*	- between V1 and V2			Р	x		M FS Only		
2.6	Rejected take-off at a reasonable speed before reaching V1.			P>	>x		М		
SECTIO	ON 3 FLIGHT MANEUVRES AND PROCEDURES	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD IN FS/A	PASS	FAIL

3.1	Turns with and without Spoilers			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>	>X An aircraft may not be used for this exercise				
3.3	Normal operation of systems and controls engineer's pane	P->	>	>	>				
(A mand	mal and abnormal operations of following systems: datory minimum of 3 items shall be selected from 3.4.0 to inclusive)						М		
3.4.0	Engine (if necessary propeller)	P>	>	>	>				
FLIGHT	MANEUVRES AND PROCEDURES ( CONT'D )	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD IN FS/A	PASS	FAIL
3.4.1	Pressurisation 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	3.4.6 Flight control and trim system	P >	>	>	>				
3.4.7	Anti- and de-icing system, Glare shield heating	P>	>	>	>				
3.4.8	Autopilot/Flight director	P>	>	>	>				
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>	>	>	>				
	Intentionally left blank								
							М		
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 (simulated)		P>	>	>				

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3.6.5	Windshear at Take off/Landing			Р	х		FS 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	ACAS event	P>	>	>	х		FS only		
3.7	Steep turns with 45° bank, 180° to 360° left and right		P>						
FLIGHT	MANEUVRES AND PROCEDURES ( CONT 'D )	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD IN FS/A	PASS	FAIL
3.8	Early recognition and counter measures on approaching stall (up to activation of stall warning device) in take-off configuration (flaps in takeoff position), in cruising flight configuration and in landing configuration (flaps in landing position, gear extended)			P>					
3.8.1	Recovery from full stall or after activation of stall warning device in climb, cruise and approach configuration			Р	х				
3.9 Inst	rument flight procedures								
3.9.1*	Adherence to departure and arrival routes and ATC instructions		P->	>	>		М		
3.9.2*	Holding procedures		P>	>	>				
3.9.3*	Precision approaches down to a decision height (DH) not less than 60 m (200 ft):								
3.9.3.1*	- manually, without flight director			P>	>		M (skill test only)		
3.9.3.2*	- manually, with flight director			P>	>				
3.9.3.3*	- with autopilot			P>	>				
3.9.3.4*	<ul> <li>manually, with one engine simulated inoperative; engine failure has to be simulated during final approach from before passing the outer marker (OM) until touchdown or through the complete missed approach procedure</li> </ul>			P>	>		М		
faild initiate	roplanes which are not certificated as transport category ure and the ensuing go-around shall be initiated in conjund d when reaching the published obstacle clearance height ft above runway threshold elevation. In aeroplanes havin density altitude, the instructo	ction wit (OCH/A g the sa	th the no ), howe me perfo	on-precis ver, not l ormance	sion approa later than i as a trans	ach as described in 3. reaching a minimum d sport category aeropla	9.4. The go-around escent height/altit	d shall b ude (ME	oe DH/A)
3.9.4*	Non precision approach down to the MDH/A			P*->	>		М		
3.9.5*	Circling approach under following conditions:  (a) * approach to the authorised minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions; followed by  (b) circling approach to another runway at least 90° off centreline from final approach used in item a), at the authorised minimum circling approach altitude;			P*->	>		м		
	Remark: if a) and b) are not possible due to ATC reasons a simulated low visibility pattern may be performed								
Section	4 Missed Approach Procedures	OTD	FTD	FS	A	Examiner's initials when test completed	CHKD in FS/A	Pass	Fail
4.1	Go-around with all engines operating* after an ILS approach on reaching decision height			P*->	>				

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4.2	Other missed approach Procedures			P*->	>				
4.3 <b>*</b>	Manual Go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt			P*->	>		М		
4.4	Rejected landing at 15 m (50 ft) above runway threshold and go-around			P*->	>				
SECTIO	DN 5 LANDINGS	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD in FS/A	Pass	Fail
5.1	Normal landings* also after an ILS approach with transition to visual flight on reaching DH.			Р					
5.2	Landing with simulated jammed horizontal stabilizer in any out-of-trim position.			P>	An aircraft may not be used for this exercise				
5.3	Cross wind landings (a/c, 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>	^		M		
5.6	Landing with two engines inoperative – Aeroplanes with three engines: the centre engine and one outboard engine as far as practicable according to data of the AFM.  – Aeroplanes with four engines, two engines at one side.			Р	x		<b>M</b> FS only (skill test only )		
	DN 6 ADDITIONAL RIZATION CAT II/III	OTD	FTD	FS	Α	Examiner's initials when test completed	CHKD in FS/A	Pass	Fail
Genera	I remarks: Special requirements for extension of a type rat		nstrume III opera		aches dov	wn to a decision heigh	t of less than 200 t	feet (60	m), i.e.
	ne following manoeuvres and procedures are the minimum During the following instrument approaches and missed approaches down to a	approac	h proced	dures all	aeroplane	e equipment required f			
6.1*	Rejected take-off at minimum authorised RVR			P*->	An Aircraft may not Be used for this exercise		M*		
6.2*	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>	>		М		
6.3*	Go-around after approaches as indicated in 6.2 on reaching DH. The training also shall include a go-around due to (simulated) insufficient RVR, wind shear, aeroplane deviation in excess of approach limits for a successful approach, and ground/airborne equipment failure prior to reaching DH and, go-around with simulated airborne equipment failure			P>	>		M*		
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			P>	>		М		
	NOTE: CAT II/III operations shall I	oe acco	mplishe	ed in ac	cordance	with Operational Ru	les.		

#### Remarks

Item No.			Comments		
Additional Information					
Aircraft Training					
Aircraft training complet	ted date :	Aircraft Type :		No of Land	ings / airborne hrs
Signature of TRI:		Name :		License Nu	ımber:
Result of the Test					
Result of the rest					
		ons are passed		ult : Passed	
		ns are failed		ult : Partial p	ass
	If 6 or mo	re items are failed	- Final res	ult : Failed	
Final Result:	□ Pass	ed	☐ Partial Pass		□ Failed
Signature of the Examin	er				

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

Please tick the appropriate boxes for relevant test/check. If the PC is conducted for to revalidation of a valid rating, please tick "Revalidate". If the rating has lapsed the applicant must have undergone an approved refresher training. Please enter the complete information. "Licence endorsement" means the relevant type of aeroplane according to LYCAR Class and Type Rating Personal information of the applicant. Flight time total is the applicants total flight time on the relevant

- 1. The following symbols mean:
  - P = Trained as Pilot-in-command or Co-pilot and as Pilot Flying (PF) and Pilot Not Flying (PNF) for the issue of a type rating as applicable.
  - X = Simulators shall be used for this exercise, if available, otherwise an aircraft shall be used if appropriate for the manoeuvre or procedure.
  - P# = the training shall be complemented by supervised aeroplane inspection
- 2. The practical training shall be conducted at least at the training equipment level shown as (P), but may be conducted up to any higher equipment level shown by the arrow (----->). The following abbreviations are used to indicate the training equipment used:

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A = Aeroplane

FS = Flight Simulator

FTD = Flight Training Device

OTD = Other Training Devices

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