

Flight Crew Licensing & Training Section - Skill Test Reports

Air Transport Pilot License (ATPL) / Multi Pilot License (MPL) / Type Rating / Training Multi Pilot Airplane Skill Test & Proficiency Check Report

Airplane or Flight Simulator - Appendix 2 to JCAR-FCL 1.240 & 1.295

Applicant Name			Examiner Name	
TRTO/AOC Name			Date of Test	
Skill Test & Proficiency Check Report	Type Rating	$\Box MPL$	□ATPL - PIC	□ATPL – Copilot- only
Flight Simulator Type & Number		_	Airplane Type & Number	
Skill Test Attempt Number			Flight Time	
Skill Test Result	□Passed		□Partially Passed	□Failed
Examiner Remarks				

	Section 1-Flight preparation			
Manoeuvi	es/Procedures (Including MCC)			
1	Flight preparation	Pass	Fail	Remarks
1.1	Performance calculation			OTD
1.2	Airplane ext. visual inspection; location of each item & purpose of inspection			A P#
1.3	Cockpit inspection			FTD
1.4	Use of checklist prior to starting engines, starting procedures, radio & navigation equipment check, selection & setting of navigation & communication frequencies			OTD M
1.5	Taxiing in compliance with air traffic control or instructions of instructor			FS
1.6	Before take-off checks			FTD M
> Examiner Signature Passed Failed				

	Section 2 -Take-offs			
Manoeuvr	es/Procedures (Including MCC)			
2	Take-offs	Pass	Fail	Remarks
2.1	Normal take off with different flap settings, including expedited take-off			FS
2.2*	Instrument take-off; transition to instrument flight is required during rotation or immediately after becoming airborne			FS
2.3	Cross wind take-off (A, if practicable)			FS
2.4	Take-off at maximum take-off mass (actual or simulated maximum take-off mass)			FS
2.5	Take-offs with simulated engine failure			
2.5.1*	Shortly after reaching V2, or in airplanes which are not certified as transport category airplanes (JCAR/FAR 25) or as commuter category airplanes (JCAR/FAR 23), the engine failure shall not be simulated until reaching a minimum height of 500ft above runway end. In airplanes having the same performance as a transport category aeroplane regarding take-off mass & density altitude, the instructor may simulate the engine failure shortly after reaching V2.			FS
2.5.2*	Between V1 & V2, or			FS only M
2.6	Rejected take-off at a reasonable speed before reaching V1			FS M
Exam	iner Signature	Passed	Failed	

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Manoauvr	Section 3-Flight Manoeuvres & Proceedes/Procedures (Including MCC)	44100		
3	Flight Manoeuvres & Procedures	Pass	Fail	Remarks
3.1	Turns with & without spoilers			FS
3.2	Tuck under & Mach buffets after reaching the critical Mach number, & other specific flight characteristics of the aeroplane (e.g. Dutch Roll) An aircraft may not be used for this exercise			FS / X
3.3	Normal operation of systems & controls engineer's panel			OTD
3.4	Normal & abnormal operations of following systems: a mandatory minimum of 3 abnormal shall be selected from 3.4.0 to 3.4.14			
3.4.0	Engine (if necessary propeller)			OTD
3.4.1	Pressurization & air-conditioning			OTD
3.4.2	· Pitot / static system			OTD
3.4.3	Fuel system			OTD
3.4.4	· Electrical system			OTD
3.4.5	· Hydraulic system	<u></u>		OTD
3.4.6	· Flight control Trim-system	<u></u>		OTD
3.4.7	· Anti- & de-icing system, Glare shield heating	<u></u>		OTD
3.4.8	· Autopilot / Flight director	<u></u>		OTD
3.4.9	Stall warning devices or stall avoidance devices, & stability augmentation devices			OTD
3.4.10	Ground proximity warning system, Weather radar, radio altimeter, transponder			FTD
3.4.11	Radios, navigation equipment, instruments, flight management system			OTD
3.4.12	Landing gear & brake			OTD
3.4.13	· Slat & flap system			OTD
3.4.14	Auxiliary power unit			OTD
3.5	Intentionally left blank			
3.6	Abnormal & emergency procedures: a mandatory minimum of 3 abnormal shall be selected from 3.6.1 to 3.6.9			M
3.6.1	Fire drills e.g. Engine, APU, cabin, cargo compartment, flight deck, wing & electrical fires including evacuation.			FTD
3.6.2	· Smoke control & removal			FTD
3.6.3	Engine failures, shut-down & restart at a safe height			FTD
3.6.4	Fuel dumping (simulated)			FTD
3.6.5	· Wind shear at Take off / landing			FS only
3.6.6	· Simulated cabin pressure failure / Emergency descent			FS
3.6.7	· Incapacitation of flight crew member			FTD
3.6.8	Other emergency procedures as outlined in the appropriate Flight Manual			FTD
3.6.9	· ACAS event			OTD-FS
3.7	Steep turns with 45° bank, 180° to 360° left & right			FTD
3.8	Early recognition & counter measures on approaching stall (up to activation of stall warning device) in take-off configuration (flaps in take-off position), in cruising flight configuration & in landing configuration (flaps in landing position, gear extended)			FS
3.8.1	Recovery from full stall or after activation of stall warning device in climb, cruise & approach configuration			FS/X

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	Section 3-Flight Manoeuvres & Proce	dures		
	es/Procedures (Including MCC)	D-	E-0	D 1
3	Flight Manoeuvres & Procedures	Pass	Fail	Remarks
3.9.1*	Instrument flight procedures Adherence to departure & arrival routes & ATC instructions			FTD M
3.9.2*	· Holding procedures			FTD
3.9.3*	Precision approaches down to a decision height (DH) not less than 60 m (200ft)			
3.9.3.1*	■ Manually, without flight director (skill test only)			FS M (skill test only)
3.9.3.2*	■ Manually, with flight director			FS
3.9.3.3*	 With autopilot Manually, with one engine simulated inoperative; engine failure has 			FS
3.9.3.4*	to be simulated during final approach from before passing the outer marker (OM) until touchdown or through the complete missed approach procedure In aeroplanes which are not certificated as transport category aeroplanes (JCAR/FAR 25) or as commuter category aeroplanes (JCAR/FAR 23), the approach with simulated engine failure & the ensuing go-around shall be initiated in conjunction with the NDB or VOR approach as described in 3.9.4. The go-around shall be initiated when reaching the published obstacle clearance height (OCH/A), however, not later than reaching a minimum descent height/altitude (MDH/A) of 500 ft above runway threshold elevation. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass & density altitude, the instructor may simulate the engine failure in accordance with 3.9.3.4			FS M
3.9.4*	NDB or VOR/LOC-approach down to the MDH/A			FS* M
3.9.5	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: (b) Circling approach to another runway at least 90° off centerline from final approach used in item a), at the authorized minimum circling approach altitude; Remark: if a) & b) are not possible due to ATC reasons a simulated low visibility pattern may be performed			FS*
3.9.6	• UPRT Maneuvers: a. pitch attitude greater than 25°, nose up; or b. pitch attitude greater than 10°, nose down; or c. bank angle greater than 45°; or d. within the above parameters, but flying at airspeeds inappropriate for conditions.			FS M
✓ E	xaminer Signature	Passed	Failed	

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	Section 4-Missed Approach Procedures					
Manoeuvr	es/Procedures (Including MCC)					
4	Missed Approach Procedures	Pass	Fail	Remarks		
4.1	Go-around with all engines operating* after an ILS approach on reaching decision height.			FS*		
4.2	Other missed approach procedures			FS*		
4.3*	Manual Go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAP			FS* M		
4.4	Rejected landing at 15 m (50ft) above runway threshold & go-around			FS		
> Exam	Examiner's Signature Passed Failed					

	Section 5-Landings				
Manoeuvr	res/Procedures (Including MCC)				
5	Landings	Pass	Fail	Remarks	
5.1	Normal landings* also after an ILS approach with transition to visual flight on reaching DH.			FS	
5.2	Landing with simulated jammed horizontal stabilizer in any out-of trim position. An aircraft may not be used for this exercise			FS / X	
5.3	Cross wind landings (a/c, if practicable).			FS	
5.4	Traffic pattern & landing without extended or with partly extended flaps & slats.			FS	
5.5	Landing with critical engine simulated inoperative			FS M	
5.6	Landing with two engines inoperative Aeroplanes with three engines: the center engine & one outboard engine as far as practicable according to data of the AF Aeroplanes with four engines, two engines on one side			FS only M (skill test only)	
> Exam	iner Signature	Passed	Failed		

	Section 6-Additional authorization on TR/ Inst. Appr. to DH les	s than 60 n	200 ft) (7AT II/III)	
Manoeuvre	es/Procedures (Including MCC)	S tilali 00 li	1 (200 11) (CAT II/III)	
6	Additional authorization on a type rating (Section 6 is not part of the ATPL or MPL skill test)	Pass	Fail	Remarks	
than 60 m	The following manoeuvres & procedures are the minimum training requirements to permit instrument approaches down to a DH of less than 60 m (200 ft). During the following instrument approaches & missed approach procedures all aeroplane equipment required for type certification of instrument approaches down to a DH of less than 60 m (200 ft) shall be used.				
6.1*	Rejected take-off at minimum authorized RVR			FS* / X M*	
6.2*	ILS 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 & support) shall be observed			FS M	
6.3*	Go-around. After approaches as indicated in 6.2 on reaching DH. The training shall include a go-around due to (simulated) insufficient RVR, wind shear, aeroplane deviation in excess of approach limits for a successful approach, & ground/airborne equipment failure prior to reaching DH & go-around with simulated airborne equipment failure			FS M*	
6.4*	Landing(s). With visual reference established at DH following an instrument approach. Depending on specific flight guidance system, an automatic landing shall be performed.			FS M	
Exami	ner Signature	Passed	Failed		

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CNI Availent Tendador Commission

Flight Operations Standards Department

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Skill Test/Proficiency Check Guide:

- As per FCL 1.455 one of the TRE/SFE privileges is to issue Skill test for ATPL (A).
- > Skill test flight time (120) minutes minimum.
- > If an airplane, rather than a simulator, is used for the test/check, the second pilot shall be an instructor
- ➤ CAT II/III operations shall be accomplished in accordance with Operational Rules.
- The following abbreviations are used to indicate the training equipment used:
- \blacksquare A = Airplane
- FS = Flight Simulator
- FTD = Flight Training Device (FNPT II)
- OTD = Other Training Devices
- X = Simulators shall be used for this exercise, if available, otherwise an aircraft shall be used if appropriate for the maneuver or procedure
- > (*) = 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
- > "M" = Where the letter 'M' appears in the skill test/proficiency check column this will indicate the mandatory exercise
- ➤ P# = the training shall be complemented by supervised airplane inspection
- Failure of more than five items will require the applicant to take the entire test/check again.
- Any applicant failing 5 or less items shall take the failed items again.
- Failure in any item on the re-test/check including those items that have been passed at a previous attempt will require the applicant to take the entire check/test again

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