

CPL Α

ISSUE SKILL TEST

	Г
200	۲

		*** * * * *		CHECK LIS	ST		E P (Note Compliand	,	L.725(a)		
Α.	A APPLICANT DETAILS										
Applica	Applicant last name(s) Licence type Licence										
Applica	Applicant first name(s) ID card nr. Signature										
	CPL CPL(A) SKILL TEST										
	MANOEUVRES / PROCEDURES FSTD A PASS FAIL N/A								N/A		
0 5	SECTION 0 - TH	HEORETICAL P	NOWLEDGE								
0.1	Theoretical know	wledge					N/A	N/A			
								Examine	r initials		
1 5	1 SECTION 1 - PRE-FLIGHT OPERATIONS AND DEPARTURE										
1.1 1.2 1.3 1.4 1.5 1.6 1.7	Pre-flight operations including: Flight planning										
2 SECTION 2 - GENERAL AIRWORK											
2.1	lookout	aeroplane by exter	nal visual reference,	including straight	and level, climb, descer	nt,					
2.2	Recognition and recovery from:										
2.3	• Full stalls Turns:										
								Examine	r initials		

	CPL	CPL(A) SKILL TEST					
	MANOEUVRES / PROCEDURES	FSTD	Α	PASS	FAIL	N/A	
2 9	SECTION 2 - GENERAL AIRWORK (cont.)						
	Flight at critically high airspeeds						
2.4	Recognition of and recovery from:						
	Spiral dives Flight by reference solely to instruments, including:						
2.5	 Level flight, cruise configuration, control of heading, altitude and airspeed Climbing and descending turns with bank 10° - 30° Recoveries from unusual attitudes Limited panel instruments 						
2.6	ATC liaison and R/T procedure compliance						
			Examine	r initials			
3 9	SECTION 3 - EN-ROUTE PROCEDURES						
	Control of aeroplane by external visual reference						
3.1	Flight progress monitor:						
	Cruise setting Range and endurance considerations						
3.2	Orientation, map reading						
3.3	Altitude, speed, heading control, lookout						
3.4	Altimeter setting ATC liaison and R/T procedure compliance						
	Flight progress monitor:						
3.5	 Flight log update Fuel quantity monitor Track error assessment Correct track regaining 						
	Weather monitor:						
3.6	Observations Trend assessment Diversion planning according to weather minima						
3.7	Tracking Positioning (NDB or VOR) Facilities identification (instrument flight)						
	Diversion planning and implementation (VFR flight)						
	Examiner initials						
4 SECTION 3 - APPROACH AND LANDING PROCEDURES							
4.1	Arrival procedures, altimeter setting, checks, lookout						
4.2	ATC liaison and R/T procedure compliance						
4.3	Go-around action from low height						
4.4	Normal landing, crosswind landing (if suitable conditions)						
4.5	Short field landing						
4.6	Approach and landing with idle power (single-engine only)						
			Examine	r initials	$\qquad \qquad \Longrightarrow$		

CPL					CPL(A) SKILL TEST				
	MANOEUVRES / PROCEDURES					Α	PASS	FAIL	N/A
4	4 SECTION 3 - APPROACH AND LANDING PROCEDURES (cont.)								
4.7	Landing w	ithout use of flaps							
4.8	Post flight	actions							
	Examiner initials								
5	SECTION 5 - ABNORMAL AND EMERGENCY PROCEDURES >>> Note 1: This section may be combined with sections 1 through 4								
5.1	Simulated e	ngine failure after take-off	(at a safe altitude), fire drill						
	Equipment	malfunctions including:							
5.2	 Alternate landing gear extension Electrical system failure Brake failure 								
5.3	Forced land	ling (simulated)							
5.4	i.4 ATC liaison and R/T procedure compliance								
5.5	5.5 Oral questions								
0.0									
0.0						Examine	r initials		
6			METRIC FLIGHT AND RELEVANT CLAS	SS OR TYPE RAT		Examine	r initials		
6	Note 2: This	section may be combined				Examine	r initials		
6	Note 2: This s	section may be combined	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS)		ING				
6.1	Note 2: This s Simulated Asymmetri	section may be combined engine failure during take-	I with sections 1 through 5 Off (at a safe altitude unless carried out in an FFS)		ING				_
6.1	Note 2: This s Simulated Asymmetri Asymmetri	section may be combined engine failure during take-oc c approach and go-around	I with sections 1 through 5 Off (at a safe altitude unless carried out in an FFS)		ING				
6.1 6.2 6.3	Note 2: This s Simulated Asymmetri Asymmetri Engine shu ATC liaisor	ection may be combined engine failure during take-on c approach and go-around c approach and full stop la atdown and restart on and R/T procedure comp	If with sections 1 through 5 Off (at a safe altitude unless carried out in an FFS) Inding)					
6.1 6.2 6.3 6.4	Note 2: This s Simulated Asymmetri Asymmetri Engine shu ATC liaisor As determi • Aero • Open	engine failure during take- c approach and go-around c approach and full stop la atdown and restart and R/T procedure compuned by the FE, any relevant plane systems including haration of pressurization sys	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS) inding liance at items of the class or type rating skill test to include and ling of autopilot tem)					
6.1 6.2 6.3 6.4 6.5	Note 2: This s Simulated Asymmetri Asymmetri Engine shu ATC liaisor As determi • Aero • Open	engine failure during take- c approach and go-around c approach and full stop la tdown and restart a and R/T procedure compouned by the FE, any relevant plane systems including heration of pressurization systof de-icing and anti-icing s	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS) inding liance at items of the class or type rating skill test to include and ling of autopilot tem)					
6.1 6.2 6.3 6.4 6.5	Simulated Asymmetri Asymmetri Engine shu ATC liaisor As determi • Aero • Opei • Use	engine failure during take- c approach and go-around c approach and full stop la tdown and restart a and R/T procedure compouned by the FE, any relevant plane systems including heration of pressurization systof de-icing and anti-icing s	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS) inding liance at items of the class or type rating skill test to include and ling of autopilot tem)					
6.1 6.2 6.3 6.4 6.5	Simulated Asymmetri Asymmetri Engine shu ATC liaisor As determi • Aero • Opei • Use	engine failure during take- c approach and go-around c approach and full stop la atdown and restart and R/T procedure compuned by the FE, any relevant plane systems including haration of pressurization systems of de-icing and anti-icing stops	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS) inding liance at items of the class or type rating skill test to include and ling of autopilot tem)					
6.1 6.2 6.3 6.4 6.5 6.6	Simulated Asymmetri Asymmetri Engine shu ATC liaisor As determi	engine failure during take- c approach and go-around c approach and full stop la atdown and restart and R/T procedure compuned by the FE, any relevant plane systems including haration of pressurization systems of de-icing and anti-icing stops	I with sections 1 through 5 off (at a safe altitude unless carried out in an FFS) inding liance at items of the class or type rating skill test to include and ling of autopilot tem)					

\sum	END	$\langle \Box$	
		1	

>>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <<<<<

A1	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS						
(a)	Airplane to be used	The aeroplane used for the skill test shall meet the requirements for training aeroplanes, and shall be certificated for the carriage of at least four persons, have a variable pitch propeller and retractable landing gear					
(b)	Route to be flown and airport to be used	flown and airport for the flight planning and shall ensure that all equipment and documentation for the execution of the flight are on board. The duration					
(c)	Use of FNPT II or FFS Items in section 2 (c) and (e)(iv), and the whole of sections 5 and 6 may be performed in an FNPT II or an FFS						
(d)	SOPs, TEM principles and general behaviour	Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections					
A2	APPENDIX 2 - FLIGHT TEST TOLERANCE						
	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							
The following limits shall apply, corrected to make allowance for turbulent conditions and handling qualities and performance of the aeroplane used:								
HEIGHT	Generally	<u>±</u> 100 ft						
	Simulated engine failure	<u>±</u> 150 ft						
TRACKING	On radio aids	<u>±</u> 10°						
HEADING	Generally	<u>±</u> 10°						
neading	Simulated engine failure	<u>±</u> 15°						
SPEED	Takeoff and approach	± 5 knots						
SPEED	All other flight regimes	<u>+</u> 10 knots						

>>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <<<<<

END