

Name of Candidate: ID/Passport										
Address:										
Phone:					Email:					
Name of DPE or CAAV Inspector: License No										
	mpleted by									
					an CAAV's Approved ATO					
Skill Test				ICAO license						
□ Other										
Details of o	check									
	Date		Type of A	Aircraft		# Registration	Clas	s & Type	Rating	
Dep	arture	Desti	nation Block-off		ff	Block-on	Block time # Lan		# Landing	
				SKILL TES	ST RE	PORT				
SECTIO	N 1. PREFL	IGHT PRE	PARATION	I			REF#	Result	Remark	
1.1				ght experience for	or PPL		3.1 - 1(a)			
1.2			s and duration	n			3.1 - 1(b)			
1.3	Pilot logboo						3.1 - 1(c)			
1.4			stration certi	ficates			3.1 - 2(a)			
1.5		ess directive					3.2 - 2(a)			
1.6		requirements	5				3.2 - 2(c)			
1.7 1.8	Aircraft Teo Weight and						3.2 - 2(d)			
1.8			nd equipment	t for day/night V	/FP		3.1 - 2(c) 3.2 - 1(a)			
1.9	Special flig		iu equipilien	t for day/inght v	/TK		3.2 - 1(a) 3.2 - 1(c)			
1.10			lacards instr	ument markings	s and PC	)H/AFM	3.6			
1.12			information		s una r c		3.3			
1.13	Flight plan						3.4			
1.14	National Airspace System				3.5					
1.15	Aircraft Sys	stem (flight o	control and tr	rim, rudder, eng	ine and	propeller, landing	3.7			
						cing and anti-icing)				
1.16	Aeromedical factors (hypoxia, hyperventilation, sinus, disorienation, sickness)				3.10					
1.17	Water and seaplane charecteristics (for seaplane)				3.8					
1.18	Seaplane bases, maritime rules and aids to marine navigation (for seaplane)					3.9				
1.19 SECTIO	Flight procedures (traffic patterns, Airport Joining procedure)       5.2         ION 2. PREFLIGHT OPERATION AND DEPARTURE									
2.1							4.1		1	
2.2	Aircraft Inspection and servicing Cockpit Management			4.2		-				
2.3	ATC Communication				5.1					
2.4	Engine Starting and after starting procedures				4.3					
2.5	Taxiing & aerodrome procedures					4.4				
2.6	Taxiing and Sailing (for seaplane)					4.5				
2.7	Before take-off check					4.6				
SECTION 3. TAKE-OFF AND CLIMB										
3.1	Normal Take-off					6.1				
3.2	Crosswind Take-off						6.1			
3.3 3.4	Soft-field Take-off     6.3       Short field Take off     6.5									
3.4	Short-field Take-off6.5Glassy Water Take-off (for seaplane)6.7									
3.6	Glassy Water Take-off (for seaplane)6.7Rough Water Take-off (for seaplane)6.9						+			
3.7	Climbing     6.3, 6.7,									
	i) Best rate of climb 6.9									
	ii) Climbing turns									



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	iii) Levelling off		
3.8	Maximum Performance Climb	6.5	
	N 4. PERFRORMANCE MANEUVER	0.5	
4.1	Steep Turn (45° bank and 360° turn)	7.1	
4.2	Rectangular Course	8.1	
4.3	S-Turns	8.2	
4.4	Turn Around a Point	8.2	
4.4			
	Slow flight Power-off Stalls	10.1	
4.6	Power-on Stalls	10.2	
		10.3	
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4.10	Turns To Headings	11.4	
4.11	Recovery From Unusual Flight Attitudes	11.5	
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5.2	Straight and level flight with speed changes	11.1	
5.3	Orientation, timing and revision of ETAs & log keeping	9.1	
5.4	Diversion to alternate aerodrome (planning and implementation)	9.3	
5.5	Lost procedure	9.4	
5.6	Use of radio navigation aids	9.2	
5.7	Basic instrument flying check	9.2	
5.8	Flight management (checks, fuel systems & carburetor icing, etc.)	9.1	
5.9	ATC compliance & R/T procedures	5.2, 9.2	
SECTIO	N 6. DESCENT	-1	
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	i) With and without power		
6.1	ii) Descending turns (steep gliding turns)	11.3	
	iii) Levelling off		
an amro	iv) Constant Airspeed Descents		
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7.2	Normal Approach and Landing		
7.3	Crosswind Approach and Landing (if suitable conditions not available then	6.2	
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7.5			
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7.6	Glassy Water Approach and Landing (only for seaplane)	6.8	
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7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE	6.8           6.10           6.11           6.12           6.1, 6.2           5.2           6.2 (4)	
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7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 <b>SECTIO</b> 8.1	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)	6.8           6.10           6.11           6.12           6.1, 6.2           5.2           6.2 (4)           5.1, 9.2           12.2	
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7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 <b>SECTIO</b> 8.1 8.2 8.3	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence	6.8           6.10           6.11           6.12           6.1, 6.2           5.2           6.2 (4)           5.1, 9.2           12.2           12.1	
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7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 <b>SECTIO</b> 8.1 8.2 8.3 8.4 <b>SECTIO</b>	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence equipment and Survival gear)         N 9. NIGHT OPERATION	6.8           6.10           6.11           6.12           6.1, 6.2           5.2           6.2 (4)           5.1, 9.2           12.2           12.1	
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7.6         7.7         7.8         7.9         7.10         7.11         7.12         7.13         SECTIO         8.1         8.2         8.3         8.4         SECTIO         9.1         9.2	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence equipment and Survival gear)         N 9. NIGHT OPERATION         Physiological Aspects of Night Flying         Lighting System	6.8         6.10         6.11         6.12         6.1, 6.2         5.2         6.2 (4)         5.1, 9.2         12.2         12.2         12.1         12.2, 12.3	
7.6         7.7         7.8         7.9         7.10         7.11         7.12         7.13         SECTIO         8.1         8.2         8.3         8.4         SECTIO         9.1	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence equipment and Survival gear)         N 9. NIGHT OPERATION         Physiological Aspects of Night Flying	6.8         6.10         6.11         6.12         6.1, 6.2         5.2         6.2 (4)         5.1, 9.2         12.2         12.1         12.2, 12.3	
7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 <b>SECTIO</b> 8.1 8.2 8.3 8.4 <b>SECTIO</b> 9.1 9.2	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence equipment and Survival gear)         N 9. NIGHT OPERATION         Physiological Aspects of Night Flying         Lighting System	6.8         6.10         6.11         6.12         6.1, 6.2         5.2         6.2 (4)         5.1, 9.2         12.2         12.1         12.2, 12.3	
7.6           7.7           7.8           7.9           7.10           7.11           7.12           7.13           SECTIO           8.1           8.2           8.3           8.4           SECTIO           9.1           9.2           9.3	Glassy Water Approach and Landing (only for seaplane)         Rough Water Approach and Landing (only for seaplane)         Forward Slip to a Landing         Go-around/Reject Landing         Touch and Go         Traffic Pattern         Flapless landing         ATC Compliance & R/T Procedures         N 8. EMERGENCY PROCEDURE         Simulated engine failure during take-off (at a safe altitude unless carried out in FFS)         Simulated engine failure after take-off (SE only)         Simulated emergency approach and landing (included force landing SE only)         Simulated emergencies (System and Equipment Malfunction, Emergence equipment and Survival gear)         N 9. NIGHT OPERATION         Physiological Aspects of Night Flying         Lighting System         Aircraft lighting system	6.8         6.10         6.11         6.12         6.1, 6.2         5.2         6.2 (4)         5.1, 9.2         12.2         12.1         12.2, 12.3	

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SECTION 10. POST-FLIGHT PROCEDURES				
10.1	After Landing Procedures	14.1		
10.2	Parking and Security Procedures	14.1		
10.3	Anchoring Procedures (for seaplane)	14.2		
10.4	Docking and Mooring (for seaplane)	14.3		
10.5	Ramping/Beaching (for seaplane)	14.4		

Result	Passed	Failed	Partial Passed				
Failed item:	Remarks:						
Details of the failed or partial p	Details of the failed or partial passed test:						
Remarks:							
Date and place	Signature	e of Applicant	Signature of Examiner/Inspector				



#### (These instruction pages shall be removed before submitting to CAAV)

#### A) Completion Instructions:

1. The Skill Test Standard for PPL with single engine is referred to CAAV AC 07-006.

2. Insert in rightmost column the evaluation of the applicant.

P = Proficient; NT = Needs Training. W = Waived; NA = Not Applicable to particular check conducted.

3. If N/A or Waivers (W): The justifications are needed under "remarks" of page 3.

4. The actual accomplishment of the required AREAS of OPERATION or TASK in those operations may be waived at the examiner's discretion when the applicant holds another aeroplane category, class or type rating in which:

a) Those tasks were accomplished; and

b) There are no obvious skill differences for the accomplishment of those tasks between the class ratings.

5. An applicant shall pass all applicable AREAS of OPERATION. If, in the judgment of the examiner, the applicant does not meet the standards of performance of any TASK performed, the associated AREAS of OPERATION is failed and therefore, the skill test is failed.

6. Any maneuvers or procedure of the test may be repeated once by the applicant. The examiner or applicant may discontinue the skill test at any time when the failure of an AREA of OPERATION makes the applicant ineligible for the certificate or rating sought.

7. Should the applicant choose to terminate a skill test for reasons considered inadequate by the examiner, the applicant shall retake the entire skill test. If the test is terminated for reasons considered adequate by the examiner, only those AREAS of OPERATION OR TASK not completed shall be tested in a further flight.

8. Failure in any AREA of OPERATION of the re-test, including those AREAS of OPERATION that have been passed on a previous attempt, will require the applicant to take the entire test again. All AREAS of OPERATION of the skill test shall be completed within 60 days. Further training may be required following any one failed skill test. Failure to achieve a pass in all AREAS of OPERATION of the test in two attempts will require further training as determined by the CAAV. There is no limit to the number of skill tests that may be attempted.

9. Typical areas of unsatisfactory performance and grounds for disqualification are:

- 1. Any action or lack of action by the applicant that requires corrective intervention by the examinerto maintain safe flight.
- 2. Failure to use proper and effective visual scanning techniques to clear the area before and while performing maneuvers.
- 3. Consistently exceeding tolerances stated in the skill test TASK Objectives.
- 4. Failure to take prompt corrective action when tolerances are exceeded.

10. An applicant shall be required to fly the aeroplane from a position where the pilot-in command functions can be performed and carry out the skill test as if there is no other crew member. Responsibility for the flight shall be allocated in accordance with Vietnam aviation regulations. The route to be flown for the navigation



test shall be chosen by the examiner. The route may end at the aerodrome of departure or at another aerodrome. The applicant shall be responsible for the flight planning and shall ensure that all equipment and documentation for the execution of the flight are on board.

11. An applicant shall indicate to the examiner the checks and duties carried out, including the identification of radio facilities. Checks shall be completed in accordance with the authorised check list for the aeroplane which the test is being taken. During pre-flight preparation for the test the applicant is required to determine power settings and speeds. Performance data for take-off, approach and landing shall be calculated by the applicant in compliance with the operations manual or flight manual for the aeroplane used.

12. The examiner will take no part in the operation of the aeroplane except where intervention is necessary in the interests of safety or to avoid unacceptable delay to other traffic.

### **B)** Flight Test Tolerance

1. The applicant should demonstrate the ability to:

- a) Operate the aeroplane within its limitations;
- b) Complete all manoeuvres with smoothness and accuracy;
- c) Exercise good judgment 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 seriously in doubt.

2. The following limits are for general guidance. The FE should make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used:

a) Height:

(i) Normal flight ± 200 ft
(ii) Steep turns, slow flight: ± 100 ft
(iii) Pilotage & Dead Reckoning: ± 200 ft
(iv) With simulated engine failure ± 200 ft

b) Heading or tracking of radio aids:

(i) Normal flight ± 20 °
(ii) Pilotage & Dead Reckoning, Diversion: ± 15 °
(iii) Slow Flight: ± 10 °
(iv) With simulated engine failure ± 15 °

c) Speed:

(i) Straight and Level Flight:  $\pm\,10$  knots

- (ii) Take-off and approach +10/-5 knots
- (iii) Slow flight: +10/-0 knots
- (iv) All other flight regimes  $\pm$  15 knots