PPL - FLIGHT

Page: 9

THE

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 9

CIRCUITS 3

STUDENT: ANM SAZIMHA	DATE 1: 3-november-3083	DATE 2:
INSTRUCTOR: LORE ERIK	ACREG: Ph-hoH	A/C Reg:
A/C TYPE: (\13	DURATION: \ 'OO	DURATION:

	EXERCISES	1	2		COMMENTS:
R-	A/C Certificate & Documents	2			
R-	A/C Manual	•	Γ	1	TOUCH & 60 MUY 26 8 08
R-	Use of checklist	ı		1	.'
R-	Pre-flight Inspections	S	╽	1	Tal maintain MU
R-	Operations of the Systems	ı		-0	Take off not maintain my
R-	Equipment Checks	1			heading
R-	Engine Starting	1		1	
R-	Radio Communications	J		1	crosswand speed dimb mostly above 15 kt (Correction speed
R-	Taxiing and Taxi Checks	2	Ī.		about 15 let Commotion speed
1-	Engine Failure Before Take-Off	10	3		gioure po in (Correction)
R-	Before Take-off Checks	2			by pitch)
R-	Normal Take-off and Climb	1			
R-	Collision Avoidance/Traffic	13			Althode and heading on down
n-	Awareness	4113			
R-	Traffic Pattern Procedures	2			not maintain:
R-	Extending Downwind Procedures	9	3		* Need improve scanning: - Visual -D alside - pitch cruis descer- heading climate - Instrument - althorate & hea
R-	Normal Approach	51	3		ricey improve scanning.
R-	Normal Landing	st	2		- Visual -D alside - pitch chis
R-	Go-Around (GA) Procedures From				Clima
רז	Final	1			- Neading
	 Clean Configuration / Flap 	1			- Instrument - althorse & he
	10°, 20°, 30°				- speed
R-	Crosswind Take-off				- power
R-	Crosswind Approach/Crabbing		\coprod		
R-	Crosswind Landing		\prod		
<u> </u> -	Balked Landing			-7	Approach unstabilized & slaw com
<u> </u> -	Flapless Approach		\perp		
1-	Flapless Landing		1	_	
	After Landing Procedures	Ť	٢	_	
	Parking and Securing	-+-	f	_	Pre 1 minutes
R-	Post Flight Procedures	4	2	4	Pre briefing to minutes
	·		\perp	_	/ out
-		_	+	\dashv	·
		-	+		

COMPLETION STANDARDS:

- a. Should be able to fly a normal circuit and approach safely.
- b. Must be able to maintain control of the aircraft in the circuit with less instructor assistance.
- c. Must understand concept of using a higher approach speed during flapless landings.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs/GA
9:25	1:00		-			5/1
9:74	/ :00				- \	1

Student Signature

Instructor Signature