PPL - FLIGHT

Page: 9

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 9

CIRCUITS 3

STUDENT: M RIPANI GHAFA	DATE 1: 14/1/W13	DATE 2:
INSTRUCTOR: CAPT. THESAR	ACREG: PK-RMY	A/C REG:
A/C TYPE: C172P	DURATION: 1:00	DURATION:

	EXERCISES	4	10	
R-	A/C Certificate & Documents	1		COMMENTS:
	A/C Manual	5	 	PRE BRUFF! 15 MIH
R-	Use of checklist	<u>S</u>	┢	Line Parent .
R-	Pre-flight Inspections	7	┢	
R-	Operations of the Systems	15	\vdash	
R-	Equipment Checks	3	t	- 1300 OM POWHLIND
R-	Engine Starting	5	T	·
R-	Radio Communications			-19 11111
R-	Taxiing and Taxi Checks	Sw C		ATTITUDE ALL AMENESS POUR
<u> </u> -	Engine Failure Before Take-Off	5		/)) ((WID IE)
R-	Before Take-off Checks	S		THAT POINT I AMOUNT
R-	Normal Take-off and Climb	S		-THREF POINT LANDING
R-	Collision Avoidance/Traffic	S.		- TO LOW AMO OVER PTIED ON FINGS
	Awareness	×		1-70 COL 171 000 STIZED ON FIRMZ
R-		5		- LIHAABUT TU MAINTAIN ADT - EM LUNG KASTE PLAD 20°
	Extending Downwind Procedures	Sis	<u> </u>	- WHAARSU: 10 MILLS 200
R-	Normal Approach	SA		- EM LONG KASTE FLAND LO
R-	Normal Landing	SM		
R-	Go-Around (GA) Procedures From	C		
ļ	Final	1		POSS BRIEF! 20 MENIT
	- Clean Configuration / Flap			(A) 1911
<u> </u>	10°, 20°, 30°	-		•
	Crosswind Approach/Crobbins	1		
R-	Crosswind Approach/Crabbing	1	<u> </u>	
 	Crosswind Landing Balked Landing	35	<u> </u>	
 - -	Flapless Approach			
<u> -</u> -	Flapless Approach Flapless Landing	545		
	After Landing Procedures	*		
R-	Parking and Securing	5		
R-	Post Flight Procedures	ſς		
		Ħ	Н	
		T		
L				

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
9.75	1:00					di

Student Signature

Instructor Signature ...