PPL - FLIGHT

Page: 22

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 22

DUAL CIRCUITS

STUDENT: ANAM SAZIMHA	DATE 1: 28-11 -2022	DATE 2:
INSTRUCTOR: CARL FRIV	A/C REG: Pr-ROH	A/C REG:
A/C TYPE: (1)2	DURATION: \'.00	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Obtaining Weather Information	CB		
R-		5		TOUCH & 60 pwg 08
R-	Maintenance Records	2		
R-	Aircraft Manual	2		
R-	Use of checklist	2		-D Take ore sometimes wing not
R-	Pre-flight Inspections	2		, , , , , ,
R-	Engine Starting	2		level
R-	Radio Communications	2		2711
R-	Taxiing and Taxi Checks	2		- Flopless speed, more than four
R-	The same of the one	2		
R-	Normal Take-off and Climb	SB	N.	-D Take off Sometimes using not level -D Flapless speed more than zolus -D D61 to compass sometimes not
R-	Emergency Approach and Landing (Glide Approach)	2		propper - o others OK
R-	Traffic Pattern Procedures	2		all a 84
R-	Normal Approach and Landing	5		-b ofners up
R-	Go-Around Procedures	2	- 8	
R-	Flapless Landing	SB		
R-	Short Field Take-off	2		
R-	Short Field Landing	~B		
R-	Low Level Circuits	S		
R-	g . recedance	5		
R-	g	2		
R-	Post Flight Procedures	J		pre , . 15
				part briging 15 minutes
54				Part 13
-				
		4		

COMPLETION STANDARDS:

- a. Demonstrates understanding of the previous exercises including short field take-offs and landings, and low-level circuits.
- b. Speeds in all phases of the circuit must be maintained as accurately as possible.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
21:45	1:00			-	7,0000	Lags
34:35	(:99	1		-		. (

Student Signature ...



Instructor Signatura