Mission 9

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Page: 9

CIRCUITS 3

STUDENT: FAHMI AKBAR ALFARIDZY	DATE 1: 26 (09 / 2023	DATE 2:
INSTRUCTOR: CAPTAIN THESAR	A/C REG: PK-POA	A/C REG:
A/C TYPE: C172	DURATION: 1:60	DURATION:

	EXERCISES	1 2	COMMENTS:		
R-	A/C Certificate & Documents	5	Mr PHIEL IT LOUIS		
R-	A/C Manual	5	PONE BURF! 15 YEILH		
R-	Use of checklist	5			
R-	Pre-flight Inspections	5			
R-	Operations of the Systems	S	-TAILE OFF WAS FIFTE		
R-	Equipment Checks	S	- MINT OU WAS IN 10		
R-	Engine Starting	S	ACTUTALL WIT ON DV WILLIAM		
R-	Radio Communications	S	CHINAMORD HO THATHAMAY TOH -		
R-	Taxiing and Taxi Checks	5	ALL THAT		
I-	Engine Failure Before Take-Off	S	- TO LOW OH KASE AND FINAL		
R-	Before Take-off Checks	S			
R-	Normal Take-off and Climb	5	- WHOER TURY		
R-	Collision Avoidance/Traffic				
11	Awareness	S	- LEVELIHO OFF WAS FINE		
R-	Traffic Pattern Procedures	S	2 1 1511 71 20-		
R-		\$	- NOT CENTER LINE WHEN FLAME		
R-	3 8	<u> </u>	- dimuni		
R-	3	SK	- BARWHING		
R-	Go-Around (GA) Procedures From				
1	Final		O- 10/5E! IT MIH		
	 Clean Configuration / Flap 		POST KNIEF: 15 MIH		
	10°, 20°, 30°				
R-	Crosswind Take-off	5			
R-		S			
R-	Crosswind Landing	SK			
<u> -</u>	Balked Landing	\$			
-[<u> -</u>	Flapless Approach	S			
- -	Flapless Landing	SKS			
R-	- Control of the cont	>-			
R-	<u> </u>		6		
K-	Post Flight Procedures				
			,		
L			<u> </u>		

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	I I	X/C	X/C Solo	Ldgs/GA
9:25	1:00				Grand Control of the	5/1
9:25	1:00					5/1

Student Signature

And

Instructor Signature