Page: 9

**BALI INTERNATIONAL FLIGHT ACADEMY** 

**Revision 8** 

Effective: Jun. 2021

## Mission 9

## **CIRCUITS 3**

STUDENT: Winiam U. 1 Ramandei	DATE 1: 17 - 9 - 2023	DATE 2:	
INSTRUCTOR: (antain Tautia	A/C REG: VK - KOY	A/C REG:	
A/C TYPE: C - \12	DURATION: \ 100	DURATION:	

	Exercises	1	2	COMMENTS:
R-	A/C Certificate & Documents	5		WADY- CIRCUIT OB-WADY
R-	A/C Manual	S		TONOTE CIRCUIT OF WAY
R-	Use of checklist	\$		
R-	Pre-flight Inspections	5		- EFATO INTRODUCTION NEED TO DE FAITER TO
R-	Operations of the Systems	7		
R-	Equipment Checks	S		REACT TO SPEED CHANGE
R-	Engine Starting	8		
R-	Radio Communications	2		INITIAL TAKE OFF ATTITUDE OFTEN TOO HICH
R-	Taxiing and Taxi Checks	2		1
1-	Engine Failure Before Take-Off	50		
R-	Before Take-off Checks	5		THERE WAS IMPROVEMENT TO SPEED AND SLOPE
R-	Normal Take-off and Climb	20		(01.70)
R-	Collision Avoidance/Traffic	S		CONTROL ON FINAL
	Awareness	3		
R-	Traffic Pattern Procedures	5		LANDINGS WERE ALSO IMPROVED
R-	Extending Downwind Procedures	5		
R-	Normal Approach	ی		
R-	Normal Landing	5		
R-	Go-Around (GA) Procedures From			
	Final			
	<ul> <li>Clean Configuration / Flap</li> </ul>	5		
MANAGEMENT AND ADDRESS OF	10°, 20°, 30°	Ľ		
R-	Crosswind Take-off	5		
R-	Crosswind Approach/Crabbing	So		
R-	Crosswind Landing	50		
<u> </u>	Balked Landing	S		
1-	Flapless Approach	2.		,
<u> -</u>	Flapless Landing	7.	_	
	After Landing Procedures	5		
-	Parking and Securing	\$		
R-	Post Flight Procedures	S	_	
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		+	_	
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## **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 IF	X/C	X/C Solo	Ldgs/GA
9:25	1:00					5/1
9:25	1:00 1					611

Student Signature ......

Instructor Signature .....

