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BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 7

CIRCUITS 1

STUDENT: REYMON PLYANSAL MAYAUT	DATE 1:02/11/2012	DATE 2:
INSTRUCTOR: CAPTAN RYO	A/C REG: Pk- Pom	A/C REG:
A/C TYPE: C172 P	DURATION: DI :00	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	A/C Certificate & Documents	c		Odmine (10)
R-	A/C Manual	1	П	
R-	Use of checklist	+		Improve X- what correction
R-	Pre-flight Inspections	11	П	
R-	Operations of the Systems	-	\Box	during Approach. Maintain
R-	Equipment Checks	\top		711
R-	Engine Starting		П	
R-	Radio Communications			Conter line, Rout paget
R-	Taxiing and Taxi Checks			
R-	Before Take-off Checks			using mudder just before
R-	Normal Take-off and Climb		\Box	you just believe
R-	After Take-off Checks			
R-	Collision Avoidance/Traffic			touchin) down.
n-	Awareness			(0000)
 -	Wake Turbulance Avoidence			
-	Traffic Pattern Procedures			Good of speed ACC
I -	Upwind Leg		\prod	
1-	Crosswind Leg			Contrel, jurprèse radio
1-	Downwind Leg			Coursel, ky
-	Base Leg	1		
[-	Final Leg	$\Box I$		communication and situation
1-	Extending Downwind Procedures	الح	^	
1-	Landing Flare Technique	B	,	A
R-	Normal Approach and Landing	50		Anarness.
R-	Normal Landing	5		
R-	After Landing Procedures			
R-	Parking and Securing	1		
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COMPLETION STANDARDS:

- a. Must understand how to maintain the crosswind, downwind, base and final legs of the circuit.
- b. Must understand how to fly a traffic pattern, normal circuit and approach safely.
- c. Importance of maintaining speeds in the different phases of the circuit is emphasized.

SYLLABUS TIMES:

Total	Dual	Solo	lF .	X/C	X/C Solo	Ldgs
7:15	1:00					6
7:15	1200					•

Student Signature	Instructor Signature	Jan
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