PPL - FLIGHT

## **BALI INTERNATIONAL FLIGHT ACADEMY**

Revision 8

Page: 22 Effective: Jun. 2021

Mission 22

## **DUAL CIRCUITS**

STUDENT: BIMA SANDER R. M	DATE 1: 24 dan 23	DATE 2:
INSTRUCTOR: Capt. THESO!	A/C REG: PK-ROH	A/C REG:
A/C TYPE: C172 P	DURATION: V: 0	DURATION:

R- Obtaining Weather Information R- Performance/Limitations R- Maintenance Records R- Aircraft Manual R- Use of checklist R- Pre-flight Inspections R- Engine Starting	
R- Maintenance Records R- Aircraft Manual R- Use of checklist	
R- Aircraft Manual S	
R- Use of checklist	
R- Use of checklist R- Pre-flight Inspections	
R- Pre-flight Inspections	
$p_1 = p_2 = p_3 = p_4 $	
R- Engine Starting	
R- Radio Communications 5	
R- Taxiing and Taxi Checks	
R- Before Take-off Checks 5	
R- Normal Take-off and Climb	
R- Normal Take-off and Climb  R- Emergency Approach and Landing   Clide Approach    (Glide Approach)	-(
(	
R- Traffic Pattern Procedures	
R- Normal Approach and Landing   S	,
R- Go-Around Procedures S	
R- Flapless Landing	
R- Short Field Take-off S	
R- Short Field Landing	
R- Low Level Circuits 5	
R- After Landing Procedures   S	
R- Parking and Securing 5	•
R- Post Flight Procedures	
	,

## **COMPLETION STANDARDS:**

- 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	-			·	6
21:45	1:10				·	7

Student Signature

Instructor Signature