PPL - FTD

Page: 3

# **BALI INTERNATIONAL FLIGHT ACADEMY**

Revision: 1

Effective: Jun. 2021

#### Mission 3

### **CIRCUITS AND BAD LANDING RECOVERY**

STUDENT: Salwa Rama Lhani	DATE 1: 18-10 - 26 14	DATE 2:
INSTRUCTOR: CAPE, CILK	A/C REG: FMX 167	A/C REG:
A/C TYPE: (112P	DURATION: 1:10	DURATION:

Exercises	1	2	COMMENTS:
R- Flight Preparation	S		
R- Communication Procedures	S		•
R- Ground and Operation Procedures	J		Au. a
R- Take Off and Climb	JB		- Alphale awarness need to
R- After Take Off Checks	1		$\tau$ ,
I- Upwind Leg	S		- Take off roll use rudder sm
I- Cross Wind Leg	813		
I- Down Wind Leg	SB		- Take opp climb pitch das
I- Base Leg	SB		on horizon -o donit up to
I- Final Leg	Sp		
I- Normal Approach & Landing Proc	50		-P Need to improve and con cir
I- Flapless Approach & Landing Proc	SB		Ceoc will be use on air
I- Bad Landing Recovery	S		20111 12 001 011 611
- Slow Final Approach	1		-P Keer looms of dill
- Late Flare	$\sqcap$		-D Keep learn and drill pro more frequent.
- High Flare	1		more frequent
- High Final Approach			
- Floating			
- Ballooning	(		
- Bouncing	$\top /$		·
- Porpoising	7		
R- Parking the Aircraft	2		
			•
			fre , .
			briefing is minutes
		<u> </u>	post briefing is minutes
		<u> </u>	,
		_	
		<u> </u>	
		<u> </u>	

## **COMPLETION STANDARDS:**

- a. Minimum loss of altitude and heading are emphasized upon.
- b. Must understand how to fly a traffic pattern, normal circuit and approach.
- Should understand of Cross Wind Take Off, Cross Wind approach, Cross Wind Landing and Bad Landing Recovery thechnique

#### **SYLLABUS TIMES:**

Total	Dual	PIC			
* 3:00	1:10	0:00		<b>N</b>	
1:00	1:10	0:00		1	·

Student Signature ..

Instructor Signature .