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BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 3

CIRCUITS AND BAD LANDING RECOVERY

STUDENT: CHESTOPER DIAZ.S	DATE 1: 18 OCHOBER 2022	DATE 2:
INSTRUCTOR: CAPT ERIC	A/C REG: FMx 172	A/C Reg:
A/C TYPE: C/72P	DURATION: 01:10	DURATION: ,

	EXERCISES	1	2	COMMENTS:
R-	Flight Preparation	2		
R-	Communication Procedures	2		
R-	Ground and Operation Procedures	S		
R-	Take Off and Climb	5		
R-	After Take Off Checks	7		- Main is visual, instrument just for cross check - Be aware with speed, A
-	Upwind Leg	2		- Main is
-	Cross Wind Leg	2		Just for cross collect
1-	Down Wind Leg	50	3	Be aware with speed, At
1-	Base Leg	SA		1111
1-	Final Leg	FB	1	altitude
 -	Normal Approach & Landing Proc	SB		1-0 Keep learn and dall prod
-	Flapless Approach & Landing Proc	SP	,	Colorables coc circuit)
-	Bad Landing Recovery	5		-D Keep learn and drill prod (checklist, coc, circuit)
	- Slow Final Approach	1		1/ MA Class word
	- Late Flare			- Keep up your work
No.	- High Flare			
	- High Final Approach	1		
	- Floating			
	- Ballooning	1		
	- Bouncing			
	- Porpoising	1		
R-	Parking the Aircraft	S		
				-D . C
			-	Pre briefing _ minutes
			-	Pre briefing 15 minutes
		-	+	
		-	+	
			+	

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		
3:00	1:60	0.00		

Student Signature ..

fort

Instructor Signature ...

