CPL - FLIGHT

Page: 3

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 3

CIRCUITS

STUDENT: PANDY	DATE 1: 1-12-2072	DATE 2:	
INSTRUCTOR: CAPT. TAUFIR	A/C REG: 7K-RON	A/C REG:	
A/C TYPE: (}]	DURATION: 0(:00	DURATION:	

	EXERCISES	1	2	COMMENTS:
R-	Pre-Flight Inspection	1		
R-	Required Documents Inspection	2		WADE- CIRCUIT JZ- WADE
R-	Engine Starting Procedures	2		
	Taxiing and Taxi Checks	3		- Immediate aggregation
	Before Take-Off Checks	2		- IMMEDIATE APPLY RUDDER AFTER AIRBORNE
R-	Take-Off Safety Briefing	1		To Dog
R-	Engine Failure during Take-Off	2	-	TO PREVENT DRIFTING TOO FAR
	Engine Failure After Take-Off	2		
R-	Normal Take-Off and Landing	5		- EFATO WAS SAFE
	Crosswind Take-Off and Landing	2		CTA 10 WAS SAFE
	Short Field Take-Off and Landing	3		
	Flapless Landing	38		FLAPLESS DON'T HESITATE TO IDLE POWER
R-	Emergency Approach to Land	3		
R-	Low Level Circuit	5		IF TOO HICH ON BASE
R-	Go-Around Procedures	2		
R-	Collision Avoidance	3		
R-	Correct Use of Checklist	3		- LOW CIRCUIT AND CLIDE APPROACH WERE SAFI
				- SAFE FOR RUNWAY 32 OPERATION
				~
		+		

COMPLETION STANDARDS:

- a. The student must be able to conduct Take-Offs and Landings safely at Bandara Letkol Wisnu
- The student must display good situational awareness and be able to maintain traffic separation in uncontrolled airspace.

SYLLABUS TIMES:

Total	Dual	PIC	X/C	- IF	Ldgs	Night
3:00	1:00				6	
3:00	0(-00				6	

Student Signature ...

fu-

Instructor Signature

John