Page: 1

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 1

CIRCUITS

STUDENT: Yesaya	DATE 1: 8 -03 - 2022	DATE 2:
INSTRUCTOR: Cal't . thesar	A/C REG: PK - 120A	A/C REG:
A/C TYPE: C172	DURATION: 1:00	DURATION:

Exercises		1	2	COMMENTS:
R-	Pre-Flight Inspection	5		PUE BAFF: 15 talk
R-	Required Documents Inspection	5		OUT BALL , 12 LULL
R-	Engine Starting Procedures	2		
R-	Taxiing and Taxi Checks	C		
R-	Before Take-Off Checks	3		
R-	Take-Off Safety Briefing	ς		
R-	Engine Failure during Take-Off	2		- DOWNLIND DISTANCE TO
R-	Engine Failure After Take-Off	5		- 000110
R-	Normal Take-Off and Landing	SM	3	1
R-	Crosswind Take-Off and Landing	SM		WIDE THE
R-	Short Field Take-Off and Landing	SAS		- TO HIGHT OM FLMAL
R-	Flapless Landing	S		-10 MIGHT 2.
R-	Emergency Approach to Land	5		LACIDE HODE
R-	Low Level Circuit	Sh		- TO HICKH LOOK IMSIDE
R-	Go-Around Procedures	S		- POPUT JUST SAY BUMPISH
R-	Collision Avoidance	5		IN HUT JUST JAY BUNNIN
R-	Correct Use of Checklist	3		CHECKUST, DU IT CORRECTLY - SPECTIO 75- 80 OH FIMAL

COMPLETION STANDARDS:

- a. The student must be able to conduct Take-Offs and Landings safely at Bandara Letkol Wisnu
- b. 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
1:00	1:00				6	
1:00					7	

Student Signature ...

Instructor Signature