CPL-FLIGHT

Page: 4

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 4

CIRCUITS

STUDENT: Danish	DATE 1: 29-11-2072	DATE 2:	
INSTRUCTOR: Captain Rizka	A/C REG: PK-ROR	A/C REG:	
A/C TYPE: 4-172	DURATION: 1:00	DURATION:	-200

Pre-Flight Inspection			COMMENTS:			
1 10-1 light mopection	5					
Required Documents Inspection	5		All Edge to a Conta			
Engine Starting Procedures	S		AU EXERCISE PONZ			
Taxiing and Taxi Checks	3		*			
Before Take-Off Checks	5		December 1999			
Take-Off Safety Briefing	3		PERFORMANCE JOHNOFF			
Engine Failure during Take-Off	C					
Engine Failure After Take-Off	S		woame take off '			
Normal Take-Off and Landing	2		DE COMPE UNICE - 41			
	2					
Short Field Take-Off and Landing	3		puy 14.			
Flapless Landing	0		,/.,-			
Emergency Approach to Land	了					
Low Level Circuit	ć		C			
Go-Around Procedures	3		Stry Powen on Finan			
Collision Avoidance	7		ľ			
Correct Use of Checklist	1					
	\top		oven me was on.			
			00010 1100			
	+					
			Merense For PIC/morras			
			LECTORSE) 11 / MUTUAN			
	-00					
	-		pright.			
	+					
			Prep(ief: 00:10			
	+		BOCA GARGE: 00:10			
	Engine Starting Procedures Taxiing and Taxi Checks Before Take-Off Checks Take-Off Safety Briefing Engine Failure during Take-Off Engine Failure After Take-Off Normal Take-Off and Landing Crosswind Take-Off and Landing Short Field Take-Off and Landing Flapless Landing Emergency Approach to Land Low Level Circuit Go-Around Procedures	Engine Starting Procedures Taxiing and Taxi Checks Before Take-Off Checks Take-Off Safety Briefing Engine Failure during Take-Off Engine Failure After Take-Off Normal Take-Off and Landing Crosswind Take-Off and Landing Short Field Take-Off and Landing Flapless Landing Emergency Approach to Land Low Level Circuit Go-Around Procedures Collision Avoidance	Engine Starting Procedures Taxiing and Taxi Checks Before Take-Off Checks Take-Off Safety Briefing Engine Failure during Take-Off Engine Failure After Take-Off Normal Take-Off and Landing Crosswind Take-Off and Landing Short Field Take-Off and Landing Flapless Landing Emergency Approach to Land Low Level Circuit Go-Around Procedures Collision Avoidance			

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	Ldas	Night
4:00	1:00				6	, vigiti
4:00	1:00				7	

Student Signature ..

...... Instructor Signature