CPL - FLIGHT



Revision 4

Page: 1

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 1

CIRCUITS

STUDENT: Kelvin Yuwono	DATE 1: 03/02 /202/	DATE 2:
INSTRUCTOR: Capt. Roma	A/C REG: Ph-Rok	A/C REG:
A/C TYPE: C172	DURATION: OI:00	DURATION:

Exercises 1		2	COMMENTS:		
	3		O I I I I I I I I I I I I I I I I I I I		
	_				
Engine Starting Procedures			- Toud to come too high on final.		
	S		to any time!		
Before Take-Off Checks	2				
Take-Off Safety Briefing	2		- Glide approach have to calculate		
Engine Failure during Take-Off	2				
Engine Failure After Take-Off	2		and sim to be able to land		
Normal Take-Off and Landing	2				
Crosswind Take-Off and Landing	2		on runway.		
Short Field Take-Off and Landing	2		9		
Flapless Landing	SB				
Emergency Approach to Land	B		n (11		
Low Level Circuit	5		- P/w 32 overall is extrafactory		
Go-Around Procedures	2				
Collision Avoidance	S		with brief !		
Correct Use of Checklist	S				
			. 4		
			a contract of the contract of		
			*		
	П				
	П				
	П	\Box			
		\neg			
		\Box	*		
	Pre-Flight Inspection Required Documents Inspection 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	Pre-Flight Inspection Required Documents Inspection 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 Flapless Landing Emergency Approach to Land Low Level Circuit Go-Around Procedures Collision Avoidance	Pre-Flight Inspection Required Documents Inspection 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 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
- 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	
	(:00				9	

Student Signature

Instructor Signature