PPL - FLIGHT

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 13

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CIRCUITS 7

STUDENT: Rayhan Viadyo Raffi	DATE 1:18-10- 2023	DATE 2:
INSTRUCTOR: COPY THES OF	A/C REG: PK - R OA	A/C REG:
A/C TYPE: COSSIO - (72	DURATION: (CO	DURATION:

	Exercises	1	2	COMMENTS:
R-	A/C Certificate & Documents	5		PORTE BOUTEF! IS MIH - LEVELING OFF WAS OR - LATE FLARE
R-	A/C Manual	5		Ida Born 3
R-	Use of checklist	5		
R-	Pre-flight Inspections	5		I LEVELING OFF WAS OR
R-	Operations of the Systems	S		
R-	Equipment Checks	S		LATE FLARE
R-	Engine Starting	5]- 14116
R-	Radio Communications	C		
R-	Taxiing and Taxi Checks	S		
R-	Before Take-off Checks	S		
R-	Normal Take-off and Climb	5		OF NOVER! IS TALK
R-	Engine Failure Before Take-off	1		POST BRUTER! IS TALK
R-	Engine Failure After Take-off (EFATO)	1		
R-	Engine Failure on Downwind/Glide Approach	١		
R-	Collision Avoidance/Traffic	r		1
IK-	Awareness	>		
R-	Traffic Pattern Procedures	5		
R-	Normal Approach	S		
R-	Normal Landing	Sh		
R-	Flapless Approach	S		
R-	Flapless Landing	5		
R-	Bad Landing Recovery Technique			
	 Slow Final Approach 	1		
	- Late Flare	SK	×	
	- High Flare	>	-	
-	- High Final Approach	5	-	
R-	After Landing Procedures	-	\vdash	4
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COMPLETION STANDARDS:

- a. Must demonstrate landing the aircraft safely with minimum instructor assistance.
- b. Safety and traffic pattern procedures must be adhered to at all times.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
13:25	1:00					6
13:15	1:00					67

Student Signature

Instructor Signature