PPL - FLIGHT

MITERNATION A

Revision 8

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BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 5

SLOW FLIGHT AND STALL INTRODUCTION

Student: Rayhan Vlady a Raffi	DATE 1:20-September 7023	DATE 2:
INSTRUCTOR: CORF TUESAY	A/C REG: Ph - ROS	A/C REG:
A/CTYPE:(essna 172	DURATION: 1:15	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	A/C Certificate & Documents	C		00-10-55
R-	Operating Limitations/ Placards	5		BUE BUEF! 5 MIH
R-	Instrument Markings	5		
R-	A/C Manual	C		
R-	Use of checklist	Ś		C-1510NI LIKE NY
R-	Pre-flight Inspections	ς		TOEFHAURT MUS OC
R-	Fuel Grades and Test	5		
R-	Operations of the Systems			-GEHERAL WAS OU -GOTO FLEXT MISSION
R-	Equipment Checks	(- 60,10 / 21 / 133
R-	Engine Starting	15		
R-	Radio Communications	5		
R-	Taxiing and Taxi Checks	5		
R-	Before Take-off Checks	C		
R-	Normal Take-off and Climb	Ś		
R-	Straight and Level Flight	C		
R-	Collision Avoidance/Traffic	7		
1/-	Awareness	>		
R-	Climbing	C		
R-	Descending	Íζ		
R-	Shallow Bank Turn	5		
R-	Medium Bank Turn	5		
R-	Steep Turn	5		
R-	Climbing Turn	<		
R-	Descending Turn	5		
- ·	Slow Flight and Slow Flight	0		
	Descending Turn	>		
<u> </u> -	Power Off Clean Stall	S		
	Normal Approach and Landing	S		
	After Landing Procedures	5		
R-	Parking and Securing	<u> </u>	-	a)
K-	Post Flight Procedures	ς	-	
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COMPLETION STANDARDS:

- Must be able to establish and maintain an airspeed in a specified airframe configuration at a speed slower that the normal cruising speed.
- b. Must demonstrate understanding of how combined use of power and attitude affects performance.
- c. Must be able to recognize a stall and recover using the correct technique.

SYLLABUS TIMES:

**	A/C	X/C Solo	Ldas
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Student Signature .

Instructor Signature