PPL - FLIGHT

Page: 5

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 5

SLOW FLIGHT AND STALL INTRODUCTION

STUDENT: M. Nabil Resmana P.	DATE 1: 20 September 2023	DATE 2:
INSTRUCTOR. Captain Thesar	1 4 10 0 01-1	A/C Reg:
A/C TYPE: C - 172	DURATION: 1:15	DURATION:

Ev-			T
EXERCISES		2	COMMENTS:
R- A/C Certificate & Documents	S		
R- Operating Limitations/ Placards	S		PME BUTEF: 15 KM
R- Instrument Markings	S		
R- A/C Manual	S		- FUT FABILITALLY DUT WHEN EXTERING
R- Use of checklist	2	0.00	
R- Pre-flight Inspections	ζ		STALE
R- Fuel Grades and Test	S		LUAND TO PACHTAIN ALT
R- Operations of the Systems	ς		GET TIME OF ACK DOESCUDE TO TAME
R- Equipment Checks	<u>S</u>		-STEEP JUM : 13 DCK PRESSURE TO FARLY
R- Engine Starting	ς		- TESS POWER
R- Radio Communications	S		THER THAN ABOUT WAS FINE
R- Taxiing and Taxi Checks	S	\neg	
R- Before Take-off Checks	Š	\dashv	
R- Normal Take-off and Climb	C	\exists	POST BUEF! 15 MIM
R- Straight and Level Flight	93	\dashv	602) Brown, 12 hill.
R- Collision Avoidance/Traffic		\dashv	
R- Awareness	S		
R- Climbing	5	\dashv	
R- Descending	(\dashv	
R- Shallow Bank Turn	S	\dashv	
R- Medium Bank Turn	E	\dashv	
R- Steep Turn	SIL	\dashv	
R- Climbing Turn	(1)	\dashv	
R- Descending Turn	K+	\dashv	
I- Slow Flight and Slow Flight		\dashv	
Descending Turn	5		
I- Power Off Clean Stall	5/3	\dashv	
R- Normal Approach and Landing	5	-	
R- After Landing Procedures	\$	\exists	
R- Parking and Securing	5		
R- Post Flight Procedures	S		
		7	
001m;			

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:

Total	Dual	Solo	IF	VIC	V/0.0	
5:15	1:15		11	+ X/C	X/C Solo	Ldgs
5:15	1:15					1

Student Signature

Instructor Signature

