Page: 5

Revision 8

Effective: Jun. 2021

Mission 5

SLOW FLIGHT AND STALL INTRODUCTION

STUDENT: William O. I Kamandei	DATE 1: 20 - 00 - 2013	DATE 2:	
INSTRUCTOR: Captain Tausia	A/C REG: PK - ROY	A/C REG:	100
A/C TYPE: C - \12	DURATION: 1:15	DURATION:	ĺ

	Exercises	1	2	COMMENTS:
R-	A/C Certificate & Documents	٤	•	WADY- PLENCKUNG- WADY
R-	Operating Limitations/ Placards	s		, , , , , , , , , , , , , , , , , , , ,
R-	Instrument Markings	2	T	
R-	A/C Manual	٤		- IMPROVE MULTITASKING TO DIVIDE ATTENTION
R-	Use of checklist	S		
R-	Pre-flight Inspections	S		BETWEEN FLY AMD ATC COMMUNICATION
R-	Fuel Grades and Test	S		
R-	Operations of the Systems	S		STALLS WERE GOOD ENOUGH
R-	Equipment Checks	2		A COURT GOOD ENOUGH
R-	Engine Starting	S		
R-	Radio Communications	02	Γ	- STEEP TURNS WERE GOOD
R-	Taxiing and Taxi Checks	s		
R-	Before Take-off Checks	S		TAKE OFF IMMEDIATE GIVE RUDDER INPUT
R-	Normal Take-off and Climb	518		THE THE WASHING OF ROUTER INDUS
R-	Straight and Level Flight	5		TO MAINTAIN REFERENCE POINT
R-	Collision Avoidance/Traffic			
K-	Awareness	S		
R-	Climbing	5		
R-	Descending	S		
R-	Shallow Bank Turn	2		
R-	Medium Bank Turn	2		
R-	Steep Turn	S		
R-	Climbing Turn	5		
R-	Descending Turn	ی		
1-	Slow Flight and Slow Flight			
	Descending Turn	S	_	
<u> -</u>	Power Off Clean Stall	5	-	
	Normal Approach and Landing	2	-	
_	After Landing Procedures	ک	-	
R-	Parking and Securing Post Flight Procedures	<u> </u>	-	
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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:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
5:15	1:15					1
5:15	1:15 1			NEED TO THE TOTAL PROPERTY OF THE TOTAL PROP		.1

Student Signature

Instructor Signature

