Revision 5

Effective: Jun. 2021

Mission 2

INTRODUCTION TO PARTIAL PANEL INSTRUMENT FLYING

STUDENT: Adam Sazimha	DATE 1: 17-02-243	DATE 2:
INSTRUCTOR: CAPE. 19601		
FTD TYPE: MCX 020	DURATION: \:\5	DURATION:

	Exercises	1 2	COMMENTS:	
R- Normal Take-Off and Climb		5		
R-	Straight and Level Flight	3	- watch your hoading	
	Medium Turns	5	John had girld	
R-	Rate One Turns	3	J	
R-	Climbing Turns			
R-	Descending Turns		- maker must four AIC	
R-	Constant Airspeed Climbs	\$	<i>b</i> , , , <u>C</u>	
R-	Constant Airspeed Climbs Constant Airspeed Descents	2	5.	
-	Constant Rate Climbs	9	Doing	
I-	Constant Rate Descents	5		
R-	Airspeed Changes	é	ACT	
-	Vacuum System Failure	>	- Aspess turn work	
- -	Partial Panel Straight and Level	1		
<u> -</u>	Partial Panel Climb	80	during time turn.	
<u> -</u>	Partial Panel Descents	5		
- -	ASSESSMENT OF PROCEEDINGS OF THE PROPERTY OF T	SIS		
_	Compass Turns			
I- R-	Recovery from Unusual Attitudes	S	- Partial Panel, Small	
Ν-	Normal Approach and Landing	5	Kur Erry Kungi! Zmaril	
_				
_			Como ction	
		+	Collegation	
		-		
		+H	- Demember to turn on	
_			Abusenises to mis	
_		+		
-		-	alkor to Direction mpou	
		\perp		
			1 14300 C - 2450	
			looking Compase.	

COMPLETION STANDARDS:

- a. Student must be able to maintain altitude within \pm 200 ft, heading within \pm 20° and airspeed within \pm 20 kts.
- b. Student must be able to recognise the failure of the vacuum pump and be able to control the aircraft without reference to the AH or the DGI.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
2:15	1:15		1
2.15	1:16		

Student Signature Instructor Signature