**Revision 5** 

Effective: Jun. 2021

Mission 2

## INTRODUCTION TO PARTIAL PANEL INSTRUMENT FLYING

STUDENT: RAZIN AHMAD H	DATE 1: 29/04/2023	DATE 2:
INSTRUCTOR: CAPTAIN. 1212KA		A CONTRACT OF THE PARTY OF THE
FTD TYPE: MCX	DURATION: 01:15	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Normal Take-Off and Climb	S		
R-	Straight and Level Flight	S		PERFORM WAS 6000.
R-	· · ·	5		TORPOLATE TOURS
R-	Rate One Turns	S		ALTITUDE & HEADING WAS
R-	Climbing Turns	2		AGNOGE X NEWS
R-	Descending Turns	5		2000
R-		5		PRESICION.
R-	Constant Airspeed Descents	5		all was on.
<b> </b> -	Constant Rate Climbs	5		HANDIENG THE A/C WAS ON.
<b> -</b>	Constant Rate Descents	ζ		
R-	Airspeed Changes	5		CONTINUE NEXT MISSION.
<b> -</b>	Vacuum System Failure	ς		
<b> </b> -	Partial Panel Straight and Level	5		
-	Partial Panel Climb	5		
-	Partial Panel Descents	>		
-	Compass Turns	5		
-	Recovery from Unusual Attitudes	>		
R-	Normal Approach and Landing	1		
	•			4
	a a			,
				w.
	1			

## **COMPLETION STANDARDS:**

- a. Student must be able to maintain altitude within  $\pm$  200 ft, heading within  $\pm$  20 $^{\circ}$  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	1:15		1

Student Signature Instructor Signature