CPL-FTD

Page: 2

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 2

INTRODUCTION TO PARTIAL PANEL INSTRUMENT FLYING

STUDENT: DARA HILMA INSTRUCTOR: CAPT IQBAL	DATE 1:10 - 02 - 2023	DATE 2:
FTD TYPE: MCX 020	DURATION: 01:15	DURATION:

	EXERCISES	1	10	
R-	Normal Take-Off and Climb	1	2	COMMENTS:
R-		S		
R-	Medium Turns	5		- Full Ronel Overall good.
R-				Cover Overall agas.
R-	Climbing Turns	5		
R-	Descending Turns	S		- D 6
R-		5		- Parkal Parel -> small
R-	Constant Airspeed Descents	5		3111
1-	Constant Rate Climbs	5		Corns ofion
1-	Constant Rate Descents	3		COLLE CHOOL
R-	Airspeed Changes	5		
1-	Vacuum System Failure	S		- Compass Error, Romembar
1-	Partial Panel Straight and Level	3		1 scomon sol
1-	Partial Panel Climb	5		where to then
-	Partial Panel Descents	Ś	-	
	Compass Turns	5	\dashv	FID
1-	Recovery from Unusual Attitudes	5		+2 N +2
R-	Normal Approach and Landing	5		0 350 650 6
		1		0 350 050 0
				300 060
				ow ONUS ED
	*	+	-	0 0
			\dashv	T 710 6 150 -5
				\$ 210 S 150 -5
				-10 -15 -10
			-	
		++		- worken Speed Luring landing,
			-	٠, ر
			1	

COMPLETION STANDARDS:

- a. Student must be able to maintain altitude within \pm 200 ft, heading within \pm 20° and airspeed within \pm 20 kts.
- 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 -	1	
2:15	1:15	IF .	Ldgs	
02:15	01:15		1	

Student Signature Instructor Signature