CPL - FTD

Page: 3

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 3

PARTIAL PANEL INSTRUMENT FLYING

STUDENT: Putri Aprillia A INSTRUCTOR: CAPT RIO	DATE 1: 2 May 2013 DATE 2:
FTD TYPE: FM X	
TID TIPE. PINIX	DURATION: 1: 5 DURATION:
EXERCISES	
R- Normal Take-Off	1 2 COMMENTS:
R- Straight and Level	5 preflyht brief : 20 mins
R- Constant Rate Climbs	in .
R- Constant Rate Descents	- Bu Extentin to som
R- Vacuum System Failure	
R- Partial Panel Straight and Level	ALE TIME
R- Partial Panel Climb	Author during Time
R- Partial Panel Descents	
R- Compass Turns	turn practice AIC goes
R- Recovery from Unusual Attitudes	
I- Timed Turns – Level (2 minutes)	More than \$ 200 ft.
Timed Turns – Descending (2	1
minutes)	
I- Timed Turns – Climbing (2 minutes	s) so was ever correcting
R- Normal Approach and Landing	of cert aller
7, 38.78 28.741119	30 mms enercorrectus
	Impreve straight + here!
	tt 7 · ·
	check Att trude + DGZ
	a contactat
	to photice macin (an)
	ac office do presidely
	to practice maintains Ac Allitude precisely
<i>y</i>	
	Complete.

COMPLETION STANDARDS:

- Student must be able to maintain altitude within \pm 100ft, heading within \pm 10 $^{\circ}$ and airspeed within \pm
- Student must be able to recognize the failure of the vacuum pump and be able to control the aircraft without reference to the AH or the DGI with minimum assitance by Instructor.

SYLLABUS TIMES:

Total	ETD		
	FID	IF	Ldas
3:30	1:15		1
	1:15		

Student Signature