CPL - FTD

Page: 3

# BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

#### Mission 3

## PARTIAL PANEL INSTRUMENT FLYING

07117		
STUDENT: JOSEPH KAITO JULIO R	DATE 1: 2	/5/2023 DATE 2:
INSTRUCTOR: CAPTAIN ANDINI		DATEZ.
FTD TYPE: FRASCA	DURATION:	DURATION:
		Solution.
EXERCISES	1 2	COMMENTS:
R- Normal Take-Off	5	OUMMETATO:
R- Straight and Level	ς	Magnetic And
R- Constant Rate Climbs	S	Vacam fru: AH - off
R- Constant Rate Descents	,	^
R- Vacuum System Failure	\$.	Vacum Ful: AH - OFF State faul. AUT OFF
R- Partial Panel Straight and Level	5	
R-   Partial Panel Climb	5	
R- Partial Panel Descents	5	Use anothe Instrumens for
R- Compass Turns	5	The state of the s
R- Recovery from Unusual Attitudes	5	- Staght & level.
I- Timed Turns – Level (2 minutes)	5	2100 341 3 00 = 1
Timed Turns – Descending (2	7	- Descend
minutes)	5	
I- Timed Turns – Climbing (2 minute	2) 6	- Clembia
R- Normal Approach and Landing	5)	Cambis
	6	
		- Compass error! Chilau First & Attorn herel.
		4
		Children First & Attorn head.
		- Into VOR , PRING
		-tracking
		- toming
		, , , ,
		* ***
		•
		*
		a 1 °
		1

### **COMPLETION STANDARDS:**

- a. Student must be able to maintain altitude within  $\pm$  100ft, heading within  $\pm$  10 $^{\circ}$  and airspeed within  $\pm$  10 kts.
- b. 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:

	1 1 - 1	1 -1
1:15	11	Ldgs
-	1:15	1:15

Student Signature

Ale 10

Instructor Signature

