CPL - FTD Page: 2

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 2

INTRODUCTION TO PARTIAL PANEL INSTRUMENT FLYING

STUDENT: JOSEPH KAITO JULIO R.	DATE 1: 2 / 5 / 2023	DATE 2:
INSTRUCTOR: Captain Andini	CONTRACTOR OF CONTRACTOR	CHARLES THE COLUMN TO THE COLUMN TO SERVICE AND THE
FTD TYPE: FRASCA	DURATION: 1:15	DURATION:

Exercises	1	2	COMMENTS:
R- Normal Take-Off and Climb	\$	-	
R- Straight and Level Flight	5	-	- Soller proper putch hom
R- Medium Turns	5		Stought & level and use from
R- Rate One Turns	5		
R- Climbing Turns	S	_	Preferry 1
R- Descending Turns	8	-	^
R- Constant Airspeed Climbs	6	\top	0641 6
R- Constant Airspeed Descents			- Powersothing for out Va
I- Constant Rate Climbs	5		15 2100 - 2 200
I- Constant Rate Descents	\$		
R- Airspeed Changes			vising Casca.
I- Vacuum System Failure	7		
I- Partial Panel Straight and Le	evel 5		
I- Partial Panel Climb	5		
I- Partial Panel Descents	ς		nose up & down on . whell nose down! Core sp dra shad conray!
I- Compass Turns	0		Mose ups won ou.
I- Recovery from Unusual Attit	udes		whell ruse down Come in
R- Normal Approach and Landi	ng 5		
	5		dry space contray!
			*
		-	
			Alas OL
	· .		
* - Promote the second			
		1	·

COMPLETION STANDARDS:

- a. Student must be able to maintain altitude within ± 200 ft, heading within ± 20° and airspeed within ± 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 K.	

Student Signature.

Instructor Signature