CPL - FLIGHT

Page: 26

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 26

## INSTRUMENT FLYING - INTRODUCTION TO PARTIAL PANEL

STUDENT: BACKMAN ALBOR N	DATE 1: 12-11- 2021	DATE 2:
INSTRUCTOR: CAPT DAVID	A/C REG: Dic 1204	A/C REG:
A/C TYPE: C-172	DURATION: 1.10	DURATION:

	EXERCISES	1	2	COMMENTS:		
R-	Pre-Flight Inspection	ζ.				
R-	Required Documents Inspection	1		MEDIUM TURN WAS OR		
R-	Checklist Usage	ζ.		· CLIMBING TURN WAS OR		
R-	Transitioning to Instruments after Take-Off	1		o DECCENDING TURN		
R-	Straight and Level	1		WI NOT MAINTHINED AT SCOFPM		
R-	Constant Heading Climb	5				
R-	Constant Heading Descent	1		o flowflight descending:		
R-	Medium Turns	5		- SPEED NOT MAINTAINED AT JOKTS		
R-	Unusual Attitudes	5.		F 637 0 10 10 10		
R-	Timed Turns – Level	- 2		- USI NOT MAINTAINED AT SOOFPM		
R-	Timed Turns – Climbing	5				
R-	Timed Turns – Descending	18		* NEED TO IMPROVE YOUR SCANNING METHOD		
				The state of the s		
1-	PARTIAL PANEL					
<b> -</b>	Straight and Level	3		A FD		
-	Climbing	6		OVERAUL WAS OK		
1-	Descending	5				
1-	Climbing Turns	<				
1-	Descending Turns	ζ.				
R-	Transitioning to Visual Flight	3				
	£					
				PRE PRINCIPLE : 10 MILLY		
				POST SKIEFING: 15MINS		
				a a		
	/			PREBRIEFING: 15 MINS		

## **COMPLETION STANDARDS:**

a. Demonstrates effective use of instrument scanning technique.

b. Able to maintain altitude, heading, airspeed and bank angle to tolerances specified by the instructor for partial panel instrument flight.

## SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
48:50	1:10			1:00	1	,
	1:10				1	

Student Signature .....

Instructor Signature .....