Revision 5

Page: 26

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 26

INSTRUMENT FLYING – INTRODUCTION TO PARTIAL PANEL

STUDENT: Fad	el A. Rahman	DATE 1:	06.04.2022.	DATE 2:
	pt. Taupia.	A/C REG:	PK. roly	A/C REG:
A/C TYPE: C	172.	DURATION:	1:10	DURATION:

	EXERCISES		2	COMMENTS:
R-	R- Pre-Flight Inspection		ΙŦ	
R-	Required Documents Inspection	S		WADE- CLK BAWANG- WADE
	Checklist Usage	3	T	
			\vdash	STILL NEED TO IMPROVE MULTITASKING FOR
R-	Transitioning to Instruments after Take-Off	٤		SCANNING INSTRUMENT
R-	Straight and Level	SP		
R-	Constant Heading Climb	ی		TIMED TON DID ALL
R-	Constant Heading Descent	42		- TIMED TURN DID NOT MATCH BETWEEN TIME
	Medium Turns	2		AND HEADING
R-	Unusual Attitudes	2		
R-	Timed Turns – Level	Sp		
R-	Timed Turns - Climbing	S		IMPROVE YOUR MATH SKILL TO CALCULATE TIME
R-	Timed Turns - Descending	S		The state of the s
		1		AND ALTITUDE DURING PARTIAL PANEL DESCEND
1-	PARTIAL PANEL			THE WIS PARTE VESCENTY
 	Straight and Level	2		
I-	Climbing	2		
I-	Descending	SB		
	Climbing Turns	5	1	The second control of
1-	Descending Turns	10		
R-	Transitioning to Visual Flight	3		
	<u> </u>	-		, and the second
-				
		+		·
	2			
-				
		+		
				* *

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	
	(310)			((0.1)	1	

Student Signature ...

FAM!

Instructor Signature

