CPL-FLIGHT

Page: 44

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 44

INSTRUMENT FLYING - FULL AND PARTIAL PANEL

STUDENT: ALIYAH	DATE 1: 26-01-2023	DATE 2:	
INSTRUCTOR: CAPT. SUBEHAN	A/C REG: PK-POA	A/C REG:	
A/C TYPE: C-172	DURATION: 01:00	DURATION:	

	1	2	COMMENTS:
Pre-Flight Inspection	5		
Checklist Usage	S		
Transitioning to Instruments after Take-Off	ς		
Straight and Level	3		
Constant Heading Climb			- Unotable fortale 80 speed in constant 70 to
Constant Heading Descent	16		- Unitably poiled iso speed in constant 75 tets,
Medium Turns	1		to a write out one temperal
Unusual Attitudes	3		V
Timed Turns – Level	S		
Timed Turns - Climbing	5		
Timed Turns – Descending	S		
PARTIAL PANEL			
The state of the s	-		
			1 2 1 2
	cla	-	- The den by the to error life - two are
Descending Turns	5		- Be step by step to error light - time em
Transitioning to Visual Flight	c		
			ofler spanlant.
	Required Documents Inspection Checklist Usage Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level Timed Turns – Climbing Timed Turns – Descending PARTIAL PANEL Straight and Level Climbing Descending Climbing Turns Descending Turns Descending Turns	Required Documents Inspection Checklist Usage Checklist Usage Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level Timed Turns – Climbing Timed Turns – Descending PARTIAL PANEL Straight and Level Climbing Descending Climbing Turns Descending Climbing Turns Descending S	Required Documents Inspection Checklist Usage Checklist Usage Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level Timed Turns – Climbing Timed Turns – Descending PARTIAL PANEL Straight and Level Climbing Descending Climbing Turns Descending S Climbing Turns

COMPLETION STANDARDS:

a. Demonstrates effective use of instrument scanning technique.

b. Must be able to maintain altitude \pm 100 ft., heading \pm 10°, airspeed \pm 10 kts. and bank angle \pm 5°.

SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
79:00 1:10	-	-	1:00	1	-	
	1:10	-	_	1.00	1	-

Student Signature

Instructor Signature .