CPL - FLIGHT

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**BALI INTERNATIONAL FLIGHT ACADEMY** 

Revision 5

Effective: Jun. 2021

## Mission 22

## INSTRUMENT FLYING - FULL PANEL

STUDENT: CARISSA ISAGEL BOKO	DATE 1: 10-12-2022	DATE 2:	
INSTRUCTOR: CAPI. THESAR	A/C REG: PK-POP	A/C REG:	
A/C TYPE: CI7L	DURATION: (:(o	DURATION:	

EXERCISES		2	COMMENTS:		
Pre-Flight Inspection	C				
Required Documents Inspection	5		D. I i conini		
Checklist Usage	5.		Ale-priet: 12 miles		
Transitioning to Instruments after Take-Off	5		Pre-brief: 15 mins Post-brief: 15 mins		
Straight and Level	5				
Constant Heading Climb			·		
Medium Turns	5				
Unusual Attitudes	5				
Timed Turns – Level	5		- GENTERAL LAS GUUS		
Timed Turns - Climbing			- OFFICIAL LA CORD		
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Slow Flight	5				
Spiral Dive Recovery	5				
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	Pre-Flight Inspection 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 Stall Entry and Recovery: - Approach Configuration - Departure Configuration	Pre-Flight Inspection Required Documents Inspection Checklist Usage  Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Tums Unusual Attitudes Timed Turns – Level Timed Turns – Climbing Timed Turns – Descending Stall Entry and Recovery: - Approach Configuration - Departure Configuration Slow Flight Spiral Dive Recovery	Pre-Flight Inspection 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 Stall Entry and Recovery: - Approach Configuration - Departure Configuration Slow Flight Spiral Dive Recovery		

## 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
40:10	1:10			1:00	1	
25:40	(:(0			(:00	1	

Student Signature ......

Instructor Signature .....