CPL - FLIGHT

77

Revision 5

Page: 13

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 13

INSTRUMENT FLYING - FULL PANEL

STUDENT:	Fadel A. Palman	DATE 1: 25-03-2022	DATE 2:
INSTRUCTOR:	Cast Thesas	A/C REG: PK. POA	A/C REG:
A/C TYPE:	(.131.	DURATION: (:(0	DURATION:

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	SASSIAS SASSIAS SASSIAS	- SCAHHIHL LAS POUR - SCAHHIHL LAS POUR - PERAST RELITER COC - BOUNCE LAMONE
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	SHS SHS	
Checklist Usage Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	SAS SIA S	
Transitioning to Instruments after Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	SAS SIA S	-SCAHHIHG LAS POUR DEAST REMEN COC
Take-Off Straight and Level Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	SAS SIA S	-SCAMMING LAS POUR DELAST REMEN COC
Constant Heading Climb Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	SAS SIA S	-SCAHHIHL LAS POUR PERAST RELITION COC
Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	Sin S	-SCAHHIHE COS POUL
Constant Heading Descent Medium Turns Unusual Attitudes Timed Turns – Level	5	PERAST REMEN COC
Medium Turns Unusual Attitudes Timed Turns – Level	SMS	PERAST RETURN COL
Timed Turns – Level	SVB	- Merioi
	SNB	
		ROCITIE LAHOME
	Sis	- 0
Timed Turns – Descending	50	
Compass Turns	50	
Transitioning to Visual Flight	5	(a)

COMPLETION STANDARDS:

- a. Demonstrates effective use of instrument scanning technique.
- b. Must be able to maintain altitude ± 100 ft., heading ± 10°, airspeed ± 10 kts. and bank angle ± 5°.

SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
22:40	1:10	-		1:00	1	1000
	(:(0			(4)	1	

Student Signature

Instructor Signature ..

