CPL - FLIGHT



Revision 5

Page: 19

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 19

INSTRUMENT FLYING - FULL PANEL

STUDENT: JOSE ABRAHAM Q. TEMM	DATE 1: 20/07-2022	DATE 2:
INSTRUCTOR: CAPT . THE CAR	A/C REG: PK-120N	A/C REG:
A/C Type: SIPLP	DURATION: 01:10	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Pre-Flight Inspection	5		
R-		5		PUE BRUFF: 15 MIH
R-		5		1100 100 1111
R-	Transitioning to Instruments after Take-Off	5		-
R-	Straight and Level	5		
R-	Constant Heading Climb	5		CAMILLI VINC 1400ME
R-	Constant Heading Descent	5		- OCHAMINE SIMS (WINDOWS)
R-	Medium Turns	5		MIT HM GNACI
R-	Unusual Attitudes	5		- SCAMMING MAS IMPROVED INTO MOT GENERAL - READ STALL OFECUTERY MURROUSE ON 151
R-		5		- Prom Gode OF CUE OF A
R-	Timed Turns - Climbing	Sh	>	The place of the state of
R-		51	3	OH 171
R-				
	- Approach Configuration	S	(
	- Departure Configuration	S	3	
R-		(
			-	
			+	

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:

	2			1 15	I das	Night
Total	Dual	PIC	X/C	IF.	Ldgs	Might
				1.00	1	
35:00	1:10			1:00		
55.00	1110			1:00		
	1:10			1.04		

Student Signature

Instructor Signature

