CPL - FLIGHT

Revision 5

Page: 22

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 22

INSTRUMENT FLYING – FULL PANEL

STUDENT:	Fadel A · Mahmen	DATE 1: 29, most . 2022	DATE 2:
INSTRUCTOR:	Capt . The Ser	A/C REG: PK-PUL	A/C REG:
A/C TYPE:	6.132	DURATION: ('. 1)	DURATION:

	Exercises	1	2	COMMENTS:
R-	Pre-Flight Inspection	S		
R-	Required Documents Inspection	C		BUE BLUEL; 12 MILL
R-	Checklist Usage	7	П	1000
	V	_	П	
R-	Transitioning to Instruments after Take-Off	ς		- HAS IMPROVED BUT HOT EHOUGH
R-	Straight and Level	S		LIKE IMPROVED PLAT HOT
R-	Constant Heading Climb	(A		- KNS KIT OF IOT
R-	Constant Heading Descent	S		- 1× (1)
R	Medium Turns	C		Eracy
R-	Unusual Attitudes	5		Later 1 Und DA
R-	Timed Turns – Level	SK		ANT HOT MAINTAIN WHEN ROT
R-	Timed Turns – Climbing	Ĭ		- 700
R-	Timed Turns – Descending	ľ		
R-	Stall Entry and Recovery:			- HEADIN AND ALT HOT FRANKAIN WHEN ENTRY GALLY
	- Approach Configuration	G		WEADING ME
	- Departure Configuration	Ś'n		WEN EHOW STALL
R-	Slow Flight	5		+MAINTACK WITH
R-	Spiral Dive Recovery	Ì		8.0
R-	Transitioning to Visual Flight	5		9
				10
		8 -	5	
	The state of the s			
A				=
14				
		181		2
	1			
*				
	¥			8

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	
	1.10			(:0)	L	

Student Signature

. Instructor Signature .