CPL - FTD Page: 5

**BALI INTERNATIONAL FLIGHT ACADEMY** 

Revision 5

Effective: Jun. 2021

## Mission 5

## **REVIEW INSTRUMENT FLYING – FULL PANEL**

STUDENT: M. Aldyzar Mehdi F	DATE 1: 28-11-2022	DATE 2:
INSTRUCTOR: Captain Andini		
FTD TYPE: Redbird	DURATION: OLIS	DURATION:

	Exercises	1	2	COMMENTS:	
₹-	Normal Take-Off	5	·	C	
₹-	Straight and Level	<		Scanning more, Callot	
₹-	Approach Stall Recovery (Incipient)	5/	,	- Interretation p ( Knowledge ) - Controll	
₹-	Departure Stall Recovery (Incipient)	10	5	- Mepretahon & Cknowledge)	
₹-	Slow flight	T		- Canta all	
₹-	- Straight and Level	5		Compact	
₹-	- Descending Constant Rate	ς			
₹-	- Descending Turn	(	MB.	- Timing frm LSR	
<b>R</b> -		5	- 41	10 + 50 (0)	
<b>R</b> -	Approach And Normal Landing	1	1	ALT UP/DOWN I SO CPL	
		T			
			1	- Con Con!	an
		T	+		
		1		- Stad power off pin	hi
		1	1		')
	1	T		ON C	A
					6
		1	+		
		1		- Land Land	21
				M beading u/ block Rudder	
	P	1	4		
		1		USI 0 -	
			1		
				- Spiral Dive	
				Level first & nose up a of	20
		$\dagger$			
		1		- Slow fligh desceding tun ! (Scanning)	1
		1		- Slow High desceding Toin	hn
		1	1	( scanning)	
		12	$\dagger$		
			+	Step property!	
		1	1		
		t	+		
		+	+		

## **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	FTD	IF	Ldgs
6:00	1:15		1
6:00	1,12		

Student Signature ...

Instructor Signature ..