## BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 4

## INSTRUMENT FLYING - FULL PANEL

STUDENT: DARA HILMA SOLIHAT	DATE 1: 21-02-2023	DATE 2
NSTRUCTOR: CAPT ANDINI	HORSE THE STATE OF	
FTD TYPE: FMX	DURATION: 01:15	DURATION:

	EXERCISES	11	2	COMMENTS:
R-	Normal Take-Off	5		
R-	Straight and Level	5		Scanning Morel
R-	Timed Turns – Level (2 minutes)	9/6		
R-	Timed Turns – Descending (2	177		•
200	minutes)	5		ability to see any instrument
R-	Timed Turns – Climbing (2 minutes)	8		
-	Approach Stall Recovery (Incipient)	-	He	dighthime! - Basic & flan inst
1-	Departure Stall Recovery (Incipient)	13		- Engine Insi
<b> -</b>	Slow Flight	S		
1-	<ul> <li>Straight and Level</li> </ul>	1	5	-3x - Nau Inst.
<b> -</b>	<ul> <li>Descending Constant Rate</li> </ul>	5		
1-	- Descending Turn	5		timing from L&R 2x
-	Spiral Dive and Recovery	8		
R-	Approach And Normal Landing	5		
				- Scanning - o Call out!
				CA hard
				Ivantain as
				- Stall power off Coinny
				- Starl power cole ( Men
				post off Dinny
				Heading! block Ridder
				Con
				Hadinal la is land
				Dicking. block Rudder
				- Slow stigh Depend turn!
				Sepl = 2
_				/ 2
				Tep! - ??
-				
		-		- 50,000
			$\blacksquare$	- Spiral Dive on.
				- landing - = Speed! boxe ?
				- moing - speed page.
				1 1/10 / /
CON	PLETION STANDARDS:			Into VOR Chack Positi

## 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
4:45	1:15		1
04:45	01:15		1
Student Signature	analus	Instructor Signature	J: