CPL - FTD

Revision 5

Page: 4

# BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

#### Mission 4

## INSTRUMENT FLYING - FULL PANEL

STUDENT: Gluna Syakirah INSTRUCTOR: Capt Pyp	DATE 1: 2/5/23	DATE 2:
FTD TYPE: FMX	DURATION: 116	DURATION:

EXERCISES  R- Normal Take-Off R- Straight and Level R- Timed Turns - Level (2 minutes) R- Timed Turns - Descending (2 minutes) I- Approach Stall Recovery (Incipient) I- Slow Flight I Descending Constant Rate I- Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  R- Approach And Normal Landing  R- Operature Stall Recovery R- Approach And Normal Landing  R- Operature Stall Recovery R- Approach Stal	Section from the section						DURATION.
R- Normal Take-Off R- Straight and Level R- Timed Turns - Level (2 minutes) R- Timed Turns - Descending (2 minutes) I- Approach Stall Recovery (Incipient) I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  R- Normal Take-Off  Prefight hrief: Is mus.  Prefight hrief: Is mus.		EXERCISES	1	2	·		00000
R- Straight and Level R- Timed Turns – Level (2 minutes) R- minutes) R- Timed Turns – Descending (2 minutes) I- Approach Stall Recovery (Incipient) I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Prefight hrief: 15 mrs.  Pitch I spred  Pare  Prefight hrief: 15 mrs.  Pitch I spred  Pare  Pare  Prefight hrief: 15 mrs.		Normal Take-Off	-	8			
R- Timed Turns - Descending (2 minutes) R- Timed Turns - Climbing (2 minutes) I- Approach Stall Recovery (Incipient) I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Rev. on Stall Peter  Direct of Spiral Pitch	R-	Straight and Level	+-	1	1	well-glit	brief it mac
R- Timed Turns - Descending (2 minutes) R- Timed Turns - Climbing (2 minutes) I- Approach Stall Recovery (Incipient) I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  R- Timed Turns - Descending (2 minutes)  Pital I Spiral	R-	Timed Turns – Level (2 minutes)	+	$\vdash$	-		W ( ) B P03
minutes) R- Timed Turns - Climbing (2 minutes) I- Approach Stall Recovery (Incipient) I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Review Stay precedure  Divity - Juse fy	R-	Timed Turns – Descending (2	$\forall$	-			
I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Rev. or Sall Recovery  Art.  Descending Turn  Fig. 1. Spiral Dive and Recovery  Art.  Divity I use fit		minutes)					
I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Rev. or Sall Recovery  Art.  Descending Turn  Fig. 1. Spiral Dive and Recovery  Art.  Divity I use fit		Timed Turns – Climbing (2 minutes)	K				
I- Departure Stall Recovery (Incipient) I- Slow Flight I Straight and Level I Descending Constant Rate I Descending Turn I- Spiral Dive and Recovery R- Approach And Normal Landing  Review Stall Recovery  Art.		Approach Stall Recovery (Incinient)	(	0			r
R- Approach And Normal Landing  Review Stay precedure  Dinty I use for		Departure Stall Recovery (Incipient)	0	4		Pitch	1 spred
R- Approach And Normal Landing  Review Stay precedure  Dinty I use for		Slow Flight	1	1		1	U ,
R- Approach And Normal Landing  Review Stay precedure  Dinty I use for			$\parallel$			bank	on a de pare
R- Approach And Normal Landing  Review Stay precedure  Dinty I use for		<ul> <li>Descending Constant Rate</li> </ul>	+	$\vdash$		)/	
R- Approach And Normal Landing  Review Say precedure  Dirty - use fy		<ul> <li>Descending Turn</li> </ul>	b.				$\circ \mathcal{N}$
R- Approach And Normal Landing  Review Sty precedure  Dirty I use ty		Spiral Dive and Recovery	3	*			ALF
	R-	Approach And Normal Landing	3				/42 6.
		:				ken an	Stay precedure
							to another a
							Divid I use the
Lions for p-or stell.							
							Tions for n-on stell
							44.3
							*
							100
							40
( or place							rpiece

## **COMPLETION STANDARDS:**

- , a. Demonstrates effective use of instrument scanning technique.
  - b. Must be able to maintain altitude  $\pm$  100 ft., heading  $\pm$  10 $^{\circ}$ , airspeed  $\pm$  10 kts. and bank angle  $\pm$  5 $^{\circ}$ .

#### SYLLABUS TIMES:

Total	ETD	15	
4:45	1.15	IF.	Ldgs
9.95	1.15		1
	1/18		1

Student Signature