CPL-FTD

Page: 14

## BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

## Mission 14 ILS APPROACHES AND INTRODUCTION TO DME ARC APPROACH

STUDENT: PEYMON PILANSAL M.	DATE 1: 10 = 03-2613	DATE 2:
INSTRUCTOR: CAPTAIN IGBAL		All States of the second second second
FTD TYPE: FRASA	DURATION: \.36	DURATION:

EXERCISES		1 2		COMMENTS:	
R-	Instrument Cockpit Check	5			
	Radio and Nav Aids Check	5		- Magul Line	
R-	Normal Take-Off	5		- overall was good	
1-	DME Arcs	5			
R-	ILS Approach Procedures to Straight-In Landing	5		- watch your act.	
R-	Intercepting and Tracking Localizer	5			
R-	Intercepting and following Glideslope	5		- DIME DAC (Mittal form	
R-	Outer Marker, Middle Marker and Inner Marker Identification	5		to go From Current Hdg.	
R-	Glideslope Altitude Check	<			
R-		5			
R-	Landing from an Instrument	1		- Turn O.S The before	
1.	Approach	9			
				Larget alt.	
		1			

## **COMPLETION STANDARDS:**

- a. Student must demonstrate an understanding of and proficiency in conducting a DME Arc approach
- b. Tolerances on the DME Arc are ± 1NM.
- c. Student must demonstrate proficiency in precision approach procedures.
- d. Student must maintain altitude within ± 100ft., heading within ± 10° and airspeed within ± 10 kts.

## SYLLABUS TIMES:

Total	FTD	IF	Ldgs
18:00	1:15		1
18:00	1.80		^

Student Signature Instructor Signature