CPL - FTD

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Page: 14

Mission 14 ILS APPROACHES AND INTRODUCTION TO DME ARC APPROACH

STUDENT: MORELI Juion Wijano	DATE 1: 9/ 1/23	DATE 2:
INSTRUCTOR: Coptoin Tabel	dex () 医全体区 () () ()	
FTD TYPE: MCX	DURATION: 01:15	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Instrument Cockpit Check	5		
R-	Radio and Nav Aids Check	Ŝ		- PME Arc outrall ole
R-	Normal Take-Off	SS		3 36 3111 0 6
-	DME Arcs	3		
R-	ILS Approach Procedures to Straight-In Landing	5		- Remember turn to way
R-	Intercepting and Tracking Localizer	C		which direction
R-	Intercepting and following Glideslope	Ś		which direction and Arc
R-	Outer Marker, Middle Marker and Inner Marker Identification	5		to must the ction
R-	Glideslope Altitude Check	5		Λ Ιουσ Ι
R-	ILS Missed Approach Procedures	5		- A dryst heading to maintain
R-	Landing from an Instrument Approach	5		OME During DOME ATC.
				- watch heading during
				ILS Approach.

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 IF	Ldgs
18:00	1:15		1
(8;00	1:15		0 I

Student Signature



Instructor Signature ...