Revision 5

Page: 14

**BALI INTERNATIONAL FLIGHT ACADEMY** 

Effective: Jun. 2021

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

STUDENT: Fritwe	DATE 1: 11 - 01-202)	DATE 2:
INSTRUCTOR: CAPT. TRUFIQ		學的情報。
FTD TYPE: MCX	DURATION: 01:5	DURATION:
Exercises	1 2	COMMENTS:
R- Instrument Cocknit Check	3	

R- Instrument Cockpit Check R- Radio and Nav Aids Check R- Normal Take-Off I- DME Arcs R- ILS Approach Procedures to Straight-In Landing R- Intercepting and Tracking Localizer R- Outer Marker, Middle Marker and Inner Marker Identification R- Glideslope Altitude Check R- Landing from an Instrument Approach  S S Approach  S S S S S S S S S S S S S S S S S S S		EXERCISES	1	2	COMMENTS:
R- Normal Take-Off I- DME Arcs ILS Approach Procedures to Straight-In Landing R- Intercepting and Tracking Localizer R- Glideslope R- Outer Marker, Middle Marker and Inner Marker Identification R- Glideslope Altitude Check R- ILS Missed Approach Procedures Landing from an Instrument  DME ARC WAS GOOD, FOLLOWING STEPS  DME ARC WAS GOOD, FOLLOWING STEPS  DON'T GET DISTATCH ENTRY HOLP PROCEDURE  BETWEEN TEARDROP AND PARALLEL  APPROACH PROCEDURE WAS FAIRLY GOOD			2		
I- DME Arcs  R- ILS Approach Procedures to Straight-In Landing  R- Intercepting and Tracking Localizer S R- Glideslope  R- Outer Marker, Middle Marker and Inner Marker Identification  R- Glideslope Altitude Check R- ILS Missed Approach Procedures  Landing from an Instrument  DNE ARC WAS GOOD, FOLLOWING STERS  DEEN GIVEN  DON'T GET DISTATCH ENTRY HOLD PROCEDURE  BETWEEN TEARDROP AND PARALLEL  APPROACH PROCEDURE WAS FAIRLY GOOD	R-		2		WADL - ILS 13 - WADL
R- Straight-In Landing R- Intercepting and Tracking Localizer R- Intercepting and following Glideslope R- Outer Marker, Middle Marker and Inner Marker Identification R- Glideslope Altitude Check R- ILS Missed Approach Procedures Landing from an Instrument  DEEN GIVEN  DUN'T GET MISTATCH ENTRY HOLD PROCEDURE  BETWEEN TEARDROP AND PARALLEL  APPROACH PROCEDURE WAS FAIRLY GOOD	R-	Normal Take-Off	2		
R- Straight-In Landing R- Intercepting and Tracking Localizer R- Intercepting and following Glideslope R- Outer Marker, Middle Marker and Inner Marker Identification R- Glideslope Altitude Check R- ILS Missed Approach Procedures Landing from an Instrument  DEEN GIVEN  DUN'T GET MISTATCH ENTRY HOLD PROCEDURE  BETWEEN TEARDROP AND PARALLEL  APPROACH PROCEDURE WAS FAIRLY GOOD	l-	The state of the s	2		- DHE ARC WAS GOOD, FOLLOWING STEPS HAS
R- Intercepting and Tracking Localizer s R- Intercepting and following Glideslope S R- Outer Marker, Middle Marker and Inner Marker Identification S R- Glideslope Altitude Check S R- ILS Missed Approach Procedures S Landing from an Instrument S	R-		۷		
Glideslope  R- Outer Marker, Middle Marker and Inner Marker Identification  R- Glideslope Altitude Check  R- ILS Missed Approach Procedures  Landing from an Instrument  S BETWEEN TEARDROP AND PARALLEL  APPROACH PROCEDURE WAS FAIRLY GOOD	R-		2		
Inner Marker Identification  R- Glideslope Altitude Check  R- ILS Missed Approach Procedures  Landing from an Instrument  APPROACH PROCEDURE WAS FAIRLY GOOD	R-	Glideslope	S	-	- DUN'T GET MISMATCH ENTRY HOLD PROCEDURE
R- Glideslope Altitude Check S APPROACH PROCEDURE WAS FAIRLY GOOD Landing from an Instrument	R-		5		BETWEEN TEARDROP AND PARALLEL
R- ILS Missed Approach Procedures S Landing from an Instrument S	R-		S		APPROACH POSTER ST
Landing from an Instrument					THE PROCEDURE WAS FAIRLY GOOD
		Landing from an Instrument			- OVERALL WAS SATISFACTORY

## 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  $\pm$  100ft., heading within  $\pm$  10° and airspeed within  $\pm$  10 kts.

## SYLLABUS TIMES:

Total	FTD	IF	Ldgs
18:00	1:15		1
(0:00	(:0		

	3 aux		1-14
Student Signature		Instructor Signature	∠ak.