ALL INTERNATIONAL

Revision 5

Page: 14

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 14

ILS APPROACHES AND INTRODUCTION TO DME ARC APPROACH

| STUDENT: CHRIS TOFER DIALS | DATE 1: //- 03 -2023 | DATE 2: |
|----------------------------|----------------------|-----------|
| INSTRUCTOR: CAPTAIN TAUFIR | | |
| FTD TYPE: REDBIRD MCK 020 | DURATION: 1:15- | DURATION: |

| Exercises | | 1 2 | | COMMENTS: | | |
|-----------|--|-----|--|---------------------------------------|--|--|
| R- | Instrument Cockpit Check | 3 | | | | |
| R- | Radio and Nav Aids Check | 2 | | WADL - DITE ARC-WADL | | |
| R- | Normal Take-Off | 2 | | | | |
| - | DME Arcs | 2 | | - DME ARC OUTBOUND WAS SATISFACTORY | | |
| R- | ILS Approach Procedures to Straight-In Landing | 2 | | - DME ARC INBOUND BE CAREFUL DECIDING | | |
| R- | Intercepting and Tracking Localizer | 2 | | THE CAREFUL DECIDING | | |
| R- | Intercepting and following Glideslope | 2 | | DISTANCE TO TURN | | |
| R- | Outer Marker, Middle Marker and Inner Marker Identification | 1 | | - FOLLOW STEP BY STEP THAT HAVE DEEN | | |
| R- | Glideslope Altitude Check | 2 | | THE PEEN | | |
| | ILS Missed Approach Procedures | 2 | | CIVEN AS DRIEFED | | |
| R- | Landing from an Instrument Approach | 2 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

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 | 1:15 | * | r |

Student Signature

Instructor Signature

4