Page: 13

# **BALI INTERNATIONAL FLIGHT ACADEMY**

Revision 5

Effective: Jun. 2021

### Mission 13

# INTRODUCTION TO ILS APPROACHES

STUDENT: CHRISTOFER DIALS	DATE 1: 11-03-27	DATE 2:	
INSTRUCTOR: CAPTALY TAUFIA			
FTDTYPE: REOBIRD MCX 010	DURATION: 1: 15	DURATION:	

	Exercises	1	2	COMMENTS:
R-	Instrument Cockpit Check	2		
R-	Radio and Nav Aids Check	2		WADL- ILS 13- WADL
R-	Normal Take-Off	2		
<b> -</b>	ILS Approach Procedures to Straight-In Landing	sp		- APPROACH BRIEF NEED TO BE MORE CLEAR
1-	Intercepting and Tracking Localizer	2		AND FLUENT
1-	Intercepting and following Glideslope	50		- DON'T FORMET TO COLO
-	Outer Marker, Middle Marker and Inner Marker Identification	s		- DON'T FORCET TO CHECK ALTITUDE PROPERLY
-	Glideslope Altitude Check	SE		- FOLLOWING GLIDESLOPE ADJUST SPEED
<b>I</b> -	ILS Missed Approach Procedures	5		
R-	Landing from an Instrument Approach	S		AND POWER

# COMPLETION STANDARDS:

- a. Student must demonstrate an understanding on increased CDI sensitivity and must intercept and track the localizer and glideslope accordingly.
- b. Student must demonstrate proficiency in the procedures pertaining to a precision approach.
  c. Student must maintain altitude within ± 100ft., heading within ± 10° and airspeed within ± 10 kts.

### SYLLABUS TIMES:

Total	FTD	IF -	Ldgs
16:45	1:15		1
16:45	1:15		7

Student Signature.



Instructor Signature ...

