IR - FLIGHT

**Revision 4** 

Effective: May. 2019

Page: 6

**BALI INTERNATIONAL FLIGHT ACADEMY** 

ILS APPROACHES

## Mission 6

STUDENT: Khalledh 11mg .	DATE 1: 7/3/2022	DATE 2:	
INSTRUCTOR: Copy , Subkhon	ACREG: PKROD	A/C REG:	
ACTYPE: U72	DURATION: 1: 70	DURATION:	

EXERCISES	1	2	COMMENTS:
R- Engine Start Procedures	5		
R- Cockpit Instruments Check	5		]
R- Radio and Nav Aids Check	3		1
			1
R- Full Panel Instrument Flying	S/B		please clurys check standard from (ROT) run furn on tattrument fleggy.
R- Holding Pattern Entry	3		I have on introvuent flying.
R- Holding	5		1 40 % as decline , 11 02
- Standard	4		
- Non-Standard	é		1
R- Wind Correction in the Hold	SB		I are led more analyzing and implement atto
b	7/1	Г	orifo correction was the way.
R- Instrument Approach Briefing	5		- or the contradiction of the
R- Understanding of increased	3		1
CDI sensitivity	1		1
R- Understanding of the Glideslope	15/		The another monitorlation fromer and fine
R- ILS Approach Procedure	5		Dites control andy glide Rope correcting
R- Missed Approach Procedures	Ś		The grings at
R- Wind Correction during Approach	5	Г	The smooth monitorhation fromer and prof pitch control away glide stope correcting Needed more clear call out to image as
I- Loss of Glideslope on Approach /	5		
Localizer Only Approach			
7 11			
R- Transitioning to Visual Flight	5		]
			]
R- Correct use of Checklist	15		
R- Copying and Reading Back	15		
Clearance			
R- Compliance with Clearance	5		
The state of the s			]
			] · · · · · · · · · · · · · · · · · · ·
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

## **COMPLETION STANDARDS:**

a. Student must demonstrate competency in the ILS Approach procedures (including any associated holding procedures) with minimal instructor assistance.

b. Student must demonstrate an understanding of and proficiency in the actions to be taken in the event of a glideslope failure during an ILS approach.

c. Student must be able to maintain altitudes specified in the approach within +100/-0ft, heading within ±15° and airspeed within +10 kts/-5 kts.

## **SYLLABUS TIMES:**

Total	Dual	FTD	X/C	IF	Ldgs	Night
8:50	1:30			1:20	7	
8,50	1:31			1:20	1	

Student Signature .....

Instructor Signature