IR - FLIGHT

Page: 9

# BALI INTERNATIONAL FLIGHT ACADEMY

**Revision 4** 

Effective: May. 2019

## Mission 9

# **INSTRUMENT APPROACHES REVIEW**

STUDENT: Dellara patter	DATE 1: 14.03.2022	DATE 2:
INSTRUCTOR: COPT. RYO	A/C REG: PK-ROD	A/C REG:
A/C TYPE: CITZ	DURATION: 01:45	DURATION:

EXERCISES		COMMENTS:	
R- Engine Start Procedures	5	2 fld = 15 min	
R- Cockpit Instruments Check	1	preflight: 15 mins	
R- Radio and Nav Aids Check		<b>'</b>	
	温制器	1.40	
R- Full Panel Instrument Flying		Alway have pur planni	
R- Holding Pattern Entry			
R- Holding			
- Standard		as you reach to EAF	
- Non-Standard		de la constant	
R- Wind Correction in the Hold	7 8 6	<b>V</b>	
		(continue Holding or Start Approach).	
R- Instrument Approach Briefing			
R- VOR Approach		1.1	
R- Missed App. Procedures (VOR)	15	ato, of Approndis.	
R- NDB Approach	TUA	Slare (11	
R- Missed App. Procedures (NDB)	TA		
R- ILS Approach Procedure	1-3		
R- Missed App. Procedures (IL\$)	A B		
R- Wind Correction during Approach	3 7 3		
R- Loss of Glideslope on Approach /			
Localizer Only Approach		a statel	
R- Partial Panel Approach		Complete	
R- Partial Panel Missed Approach			
R- Transitioning to Visual Flight	海州東		
R- Correct use of Checklist			
R- Copying and Reading Back			
Clearance			
R- Compliance with Clearance	2		

#### **COMPLETION STANDARDS:**

a. This mission allows instructors to review exercises the student needs improvement in and by the end of this mission, the student must be able to demonstrate competency in full and partial panel instrument approaches and associated procedures as selected by the instructor.

b. Student must be able to maintain minimum altitudes within +100ft/-0ft, heading within ± 10° and speed within ± 5kts for full panel instrument flight and within ± 100ft, heading within ±15° and speed within ± 10 kts for partial panel instrument flight.

### **SYLLABUS TIMES:**

Total	Dual	FTD	X/C	I IF	Ldgs	Night
13:35	1:45		The Control of the Control	1:35	1	
10.00	01:45	1	1	01:35	2	the second

Student Signature ......