IR - FLIGHT

Revision 4

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BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

STUDENT: /4/20 Slav	DATE 1: 12/2/22	DATE 2:
INSTRUCTOR: RIZKA	A/C REG: PK-ROM	A/C REG:
A/C TYPE: c17)	DURATION: / 12 0	DURATION:

	Exercises	1 2	COMMENTS:
Ř-	Engine Start Procedures	S	
R-	Cockpit Instruments Check	S	SOUDENT PERFORM WAS
R-	Radio and Nav Aids Check	ς	230,000
<u> </u>			Ĉ0♥ ₽ .
	Full Panel Instrument Flying	2	200 0.
R-	Holding Pattern Entry	اگا	11.110.00.00
R-	NDB Holding		UNDERESTAND HOW TO USE
<u></u>	- Standard	\$ \$ \$	4.10 F: 10-
<u> </u>	- Non-Standard	S	AND FLY NOB.
R-	Wind Correction in the Hold	5	·
			PLEASE MORE AWARE
	Instrument Approach Briefing	S	1 cerise made monitor
1-	NDB Approaches	8	11010 000001
ļ	 To Straight-in Landing Min. 	Š	WITH USIX SPEED!
	- To Circling Min.	8	
<u> </u>	Missed Approach Procedures	9	AU GOOD, CONTINUE
I-	Wind Correction during Approach	5	
R-	Transitioning to Visual Flight	S	NEAT MISSON
L		\bot	NEXT MISSION
	Correct use of Checklist	2	~
R-		ζ	
<u> </u>	Clearance	\bot	
R-	Compliance with Clearance	S	
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COMPLETION STANDARDS:

- a. Student must demonstrate continued competency in all NDB holding procedures.
- b. Student must be able to demonstrate proficiency in NDB approach procedures with occasional instructor assistance.
- c. Student must demonstrate awareness of approach minimums and be able to maintain minimum altitudes within +100ft/-50ft, heading within ±10° and speed within +10/-5 kts.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
2:50	1:20			1:10	1	_
2:50	1:20			1210		

Student Signature

// Instructor Signature