IR - FLIGHT

Page: 2

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

STUDENT: Ernesta Regin ald Fauzan	DATE 1: 01/07/2022	DATE 2: 30/06/2022
INSTRUCTOR: LMt. Subkhan	A/C REG: PK-ROE	A/C REG: PK_ROQ
ACTYPE: U72	DURATION: 1-13	DURATION: 0.01

EXERCISES			2	COMMENTS:
R-	Engine Start Procedures	5		
	Cockpit Instruments Check	5		
	Radio and Nav Aids Check	5		
۲-	Full Panel Instrument Flying	8		
	Holding Pattern Entry	8/8		Any Confusing to determine the pattern.
	NDB Holding	10		Wind on Joseph in solutions was bolien
	- Standard	5		
	- Non-Standard	5		
R-	Wind Correction in the Hold	98	-	Need more quick analyzing or sight of the enough.
R-	Instrument Approach Briefing	5		but still enough.
	NDB Approaches	-		
	- To Straight-in Landing Min.	5	_	Cubo de cha
	- To Circling Min.	-		Lupro duction.
I-	Missed Approach Procedures	S	-	- lupo Suchon
	Wind Correction during Approach	5		1, 3, 3,
	Transitioning to Visual Flight	S		
R-	Correct use of Checklist	5		
	Copying and Reading Back	5		
	Clearance	1		
	Compliance with Clearance	5		
``	Compilation mili Cicaration			
+		-	_	
+		+		
	Entry Moldey area !			
	Holling. Standard 2 Jun 8/8 2.	-		
	Bury NDB 1. FLORDY NDB 1.			
	Approvade NDB: 1.			

COMPLETION STANDARDS:

a. Student must demonstrate continued competency in all NDB holding procedures.

 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	-	~	1:10	1	-

Instructor Signature



Student Signature