IR - FLIGHT

Page: 2

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

STUDENT:	Fudel A Rahmon.	DATE 1: 8 · 7 · 2022.	DATE 2:
INSTRUCTOR:	Capt. Sublehon.	A/C REG: PK. Co E.	A/C REG:
A/C TYPE:	C. 172.	DURATION: (:20	DURATION:

EXERCISES		2	COMMENTS:			
R- Engine Start Procedures	5					
R- Cockpit Instruments Check	5					
R- Radio and Nav Aids Check	8/13	7	tuconplete - cumpoper (please TIT)			
R- Full Panel Instrument Flying	5		throughete - suproper (please TIT)- The any confusing to determine the path			
R- Holding Pattern Entry	9/8	-	I spell any contrary to deference the part			
R- NDB Holding	V					
- Standard	5					
- Non-Standard	9					
R- Wind Correction in the Hold	8/0	-	please apply the drift covered.			
R- Instrument Approach Briefing	9/3		spele for stow brief.			
I- NDB Approaches	100		1 00 100 01 101			
- To Straight-in Landing Min.	5	-	Lymanoha.			
- To Circling Min.			· · · · · · · · · · · · · · · · · · ·			
I- Missed Approach Procedures	5	-	- lutro dudoi			
I- Wind Correction during Approach	3		- mys range			
R- Transitioning to Visual Flight	5		lupro sucho			
R- Correct use of Checklist	3					
R- Copying and Reading Back	-					
Clearance	2					
R- Compliance with Clearance	C					
R- Compliance with clearance						

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	
2.00	1:20.			1-10	63	

Student Signature .

Instructor Signature