Page: 2

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

STUDENT: Adit-In SULTA DININGTOL	DATE 1: 19 - 05 - 2022	DATE 2:
INSTRUCTOR: COPE. OKTO	A/C REG: Pr - ROE	A/C REG:
A/C TYPE: (. 132	DURATION: 1:20	DURATION:

EXERCISES		1	2	COMMENTS:		
R-	Engine Start Procedures	3		4.21		
R-	Cockpit Instruments Check	5		pres 17		
R-	Radio and Nav Aids Check	5		2-2-4-51		
				EHTRY HOLDING PARALLEL		
R-	Full Panel Instrument Flying	5				
	Holding Pattern Entry	5		6000		
R-		5		1-1/		
	- Standard	5		NOB APPROACH 6000		
	- Non-Standard			100		
R-	Wind Correction in the Hold	5		PAD DONCH		
				- MPB APPROACH GOOD V		
R-	Instrument Approach Briefing	5				
1-	NDB Approaches	5				
	- To Straight-in Landing Min.	5				
	- To Circling Min.	1		MARA OU		
-	Missed Approach Procedures	5				
-	Wind Correction during Approach	5		VARIAL TEAR		
R-	Transitioning to Visual Flight	5		EHORY HOLDING TEAR		
				buob 6000		
R-	Correct use of Checklist	5		1191		
	Copying and Reading Back	5		600P		
• •	Clearance			. HOB POPMACH 6000		
R-	Compliance with Clearance	5		710		
-	Compilaries with disarction	1				
				1× L06		
		_				
-		-	П			
-						
		1				
	•	-				
		+				

COMPLETION STANDARDS:

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 ± 100 ft, heading within $\pm 10^{\circ}$ and speed within $\pm 10/-5$ kts.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
2:50	1:20			1:10	1	
	1:70					