Revision 4

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

STUDENT: Axelachar Dynanto	DATE 1: 24/08/2022	DATE 2:
INSTRUCTOR: CORPHIN Erik	A/C REG: PE-LOE	A/C REG:
A/C TYPE: CL72 P	DURATION: 61:20	DURATION:

	EXERCISES	1	2	2 COMMENTS:
R-	Engine Start Procedures	2		
R-	Cockpit Instruments Check	2		NPB App my 26
R-	Radio and Nav Aids Check	2		
R-	Full Panel Instrument Flying	2		to compass
R-	Holding Pattern Entry	2		to compass
R-	NDB Holding			
	- Standard	7		- Need to improve scanning
	- Non-Standard	4		- , cod , cod , cod . cod . cod . cod . cod
R-	The Control of the Co	1		-p Forget pre landing
R-	Instrument Approach Briefing	4		
 -	NDB Approaches			- MKS app should be in
	 To Straight-in Landing Min. 	2		. ,
	- To Circling Min.			on MAP
 -	Missed Approach Procedures	4B		
I-	Wind Correction during Approach	1		D Ton
R-	Transitioning to Visual Flight	1		-D Improve one step ahea
R-	Correct use of Checklist	1		
R-	Copying and Reading Back	1		
	Clearance			
R-	Compliance with Clearance	1		
		+	_	Pre brieging 15 minutes
				Pre breging - minute
				b. 6
	н			post

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	
	1:20			1210	1	

Student Signature Instructor Signature