Page: 2

Revision 4

Effective: May. 2019

Mission 2

INTRODUCTION TO NDB APPROACHES

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	DATE 1: 23/02/1022	DATE 2: 24/02/2022
STUDENT: HANF MUFADHAL		A/C REG: PK-POO
INSTRUCTOR: CAPI . TAUFIA	A/C REG: PK-POD	
	DURATION: 00:56	DURATION: 00:30
A/C TYPE: C h2	Dolether 00	

	EVEDCISES	1	2	COMMENTS:
	EXERCISES	5	5	WAHQ - NOB 26- WAHQ
K-	Engine Start Procedures	3	2	
	Cockpit Instruments Check	5	7	
R-	Radio and Nav Aids Check			- APPROACH BRIEF WAS FAIR
R-	Full Panel Instrument Flying	1		- CORRECT ENTRY HOLD
R-	Holding Pattern Entry	2	2	College 1 Diving Floor
R-	NDB Holding			
	- Standard		5	- DURING HOLD, USE go' TETHOD TO ADJUST BANK
	- Non-Standard	1	-	
R-	Wind Correction in the Hold	3	5	PICAGE E . TO MICIED MADE
	The state of the beautiful to the state of t			- PLEASE FOCUS TO MISSED APPROACH PROCEDURE
R-	Instrument Approach Briefing	7	S	
1-	NDB Approaches			The state of the s
	- To Straight-in Landing Min.	7		
	- To Circling Min.	1	S	
1-	Missed Approach Procedures	2	5	WAHY- NOB 26- WAHY
ļ-	Wind Correction during Approach	2	7	
R-	Transitioning to Visual Flight	3	7	
1	Transition of the second of th			- COMPLETING 30 MINTES WITH SATISFACTORY
R-	Correct use of Checklist	2	s	PERFOR MANCE
R-				TOOLOG! MACE
Trans.	Clearance	2	2	
R-	Compliance with Clearance	7	5	
Κ-	Compilaries with system		100	
	Total Control of the		1	
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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.

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:

The	D. S.	ETD	Y/C	IF.	Ldgs	Night
Total	Dual	FID	NO	1:10	1	2 1000 00000000000000000000000000000000
2:50	1:20			1:10		A CONTRACTOR OF
7150	1:10			1110	171	

mau/L	11	
Student Signature	Instructor Signature	