CPL - FTD Page: 9



Revision 5

Effective: Jun. 2021

Mission 9

NDB ORIENTATION

STUDENT: Muhammad Hanif Alghifur	DATE 1: 06 - 01-2023	DATE 2:
INSTRUCTOR: CAPTAIN TAUFIC		
FTD TYPE: FMX	DURATION: U1:15	DURATION:

	EXERCISES		2	COMMENTS:		
l-	Instrument Cockpit Check	5		WAHQ - OVERHEAD 50 - WAHQ		
-	ADF Serviceability Test	5		WANT - O'CERTICAL SO - WANTY		
₹-	Normal Take-Off and Climb	2				
-	NDB Orientation	3		- EARLY GOR INTERCEPTION, OFTEN MISTAKEN		
-	NDB Bearing Interception	2				
l-	NDB Bearing Tracking Inbound (QDM)	ک		WITH 900 PROCEDURES		
l-	NDB Bearing Tracking Outbound (QDR)	5		- AFTER SEVERAL TRIAL, THERE WAS IMPROVED		
-	NDB Homing	2				
R-	Normal Approach and Landing	2		- 90M, HOMING AND POSITION READING WAS		
				GOOD ENOUGH		
				2		
				*		
			-			
			<u> </u>			

COMPLETION STANDARDS:

- a. Student must be able to demonstrate a basic understanding of the operation of the ADF and other navigation radios and demonstrate good situational awareness at all times.
- Student must demonstrate a good understanding of and proficiency in determining position by reference to ADF.
- c. Student must maintain altitude within \pm 200 ft., heading within \pm 15° and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
11:15	1:15		
11:12	1:15		1

Student Signature Instructor Signature