CPL - FTD Page: 9

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 9

NDB ORIENTATION

STUDENT: M. Aldysor Mehdi F	DATE 1: 05 - 01 - 2023	DATE 2:
INSTRUCTOR: Captain Sublehan		
FTD TYPE: Realbird	DURATION: 01:15	DURATION:

Exercises		1	2	COMMENTS:
-	Instrument Cockpit Check	_		= lutroduction (TI= Ph-20 md 40
ļ-	ADF Serviceability Test	/		ording the lift. I the state of
R-	Normal Take-Off and Climb	(ADT OPS OCH EDGE
-	NDB Orientation	-		Cutoduckin 50° 255.
1-	NDB Bearing Interception			- Luth Techa - Cutercept
1-	NDB Bearing Tracking Inbound (QDM)			- Cumorution - POR to GOM (Simple, Cut 90,
1-	NDB Bearing Tracking Outbound (QDR)			COMMENTS: Lufrodriction by TIT. Plu 26 whthe. ADT OPS CENTED TO SO" 255. Lufrodriction - Cutercept - Cutrodriction - Cutercept - Cutrodriction - GDP to QDM (Single, Cut 90, Lufrodriction). - Cutrodriction.
1-	NDB Homing			- Cupadistra.
R-	Normal Approach and Landing	3		
		-		
		-		

COMPLETION STANDARDS:

- 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		
2	1.45		2

Student Signature ...

Instructor Signature