CPL - FTD Page: 9

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 9

NDB ORIENTATION

STUDENT: Danish	DATE 1: 26-11-2022	DATE 2:
INSTRUCTOR: Captain Andini		
FTD TYPE: MCX	DURATION: 1:15	DURATION:

Exercises		1 2		COMMENTS:		
1-	Instrument Cockpit Check	5		1560 M N H		
1-	ADF Serviceability Test	15	iit.	NOB Opentation		
R-	Normal Take-Off and Climb	5		Mass.		
1-	NDB Orientation	5		- Posihon QDM 8 QDP.		
1-	NDB Bearing Interception	S		12 - OF DIME two		
J-	NDB Bearing Tracking Inbound (QDM)	ς	:	Report alt, & Drut to.		
-	NDB Bearing Tracking Outbound (QDR)	ς		- tracing ODR & Dom		
ļ-	NDB Homing	ς		Give with from wind com		
R-	Normal Approach and Landing	1		GIVE WHAT FROM COURT COM		
		1		- Interception QDR - QDR		
			0.000	-		
				Com-Cepu		
	1			Gom-app		
				C		
		_		Simple,		
		-	-	cutgo		
		10		- Paralist:		
	(H)			Reven al prod		
0-00		+		26 920 200		
-	-	+		- Horning NDB & almowledge your possition in to station - (heading		
		+		- 160MIN		
		+	П	wheneverles your position		
	No. of the second secon		1	In la station -/ heading		
				(1) 60 3/2/201		
				\$		
				to the second se		
	A SOCIAL MASSICE BALLATION CONTINUES					
		T				

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 ± 200 ft., heading within ± 15° and airspeed within ± 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
11:15	1:15		
11:15	1:16		

Student Signature ...

Instructor Signature