CPL - FTD

Page: 9

## BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 9

## NDB ORIENTATION

STUDENT: ATIHARILLAH INSTRUCTOR: CAPP. SUBLIAN	DATE	1:	4-1-2023	DA	ATE 2:	
FTD TYPE: MCX			A CONTRACTOR OF THE PERSON OF		THE REAL PROPERTY.	In the second second
	DURA	TIO	N: Ollis	Du	IRATION:	
EXERCISES	-	-				
- Instrument Cockpit Check	1	2		Co	MMENTS	:,
- ADF Serviceability Test	-		-lutroduction	*		who such no
R-   Normal Take-Off and Climb	5		- Cupoduction - Cupoduction - Cupoduction - Cupoduction - Cupoduction - Cupoduction	TIT		To Row Of for "SO"
- NDB Orientation	7		1.1.0	. VI ( -		to 170 Up for 50
- NDB Bearing Interception			- unoouchen			
NDB Bearing Tracking Inbound			- luto ouetro	1	Post	or report : Establish , 9 dry, Herry Ches resphor QBR to 91 PR to 91 PM to 9
(QDM)	1		- Cupa such -	)-	08115	or report costablish
NDB Bearing Tracking Outbound			1,0,-10		SPOR	19 MM, Moreno Phes
(QDR)	_		- luhoretu	/	Cufe	reach as
NDB Homing		1/	1.0			Lynn der to de
R- Normal Approach and Landing	ÿ		upother			PPR to or
	3					000 0
						4 pre 10 le
No. of the last of		711				

- 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.
- b. Student must demonstrate a good understanding of and proficiency in determining position by
- c. Student must maintain altitude within  $\pm$  200 ft., heading within  $\pm$  15° and airspeed within  $\pm$  10 kts.

## SYLLABUS TIMES:

Total	FTD	15	
11:15	110	IF IF	Ldas
11.13	1:15		Lugs
	(.) 7		

Student Signature ..... THU

Instructor Signature .....

