CPL-FTD Page: 11

# BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

### Mission 11

## NDB APPROACHES

STUDENT: PLYMON PLIVANSAC MAYAUT	DATE 1: 00- 03- 2023	DATE 2:
INSTRUCTOR: CAPTAIN INGAL		
FTD TYPE: PRASA	DURATION: 1-30	DURATION:

EXERCISES		1 2		COMMENTS:	
R-	Instrument Cockpit Check	6			
R-	ADF Serviceability Test	1		- watch timing at one heading	
R-	Normal Take-Off and Climb	Š		thing are sty redaing	
R-	NDB Bearing Interception	Ś			
R-	NDB Bearing Tracking Inbound (QDM)	5		- its heading -> testablished	
R-	NDB Bearing Tracking Outbound (QDR)	5		Store tuning descents.	
R-	NDB Homing	5			
1-	NDB Standard Holding Pattern Entry Procedures	ST		- Romember Entry hold	
-	NDB Standard Holding Procedures	3		Φ.	
I-	NDB Holding Timing	5		troce dure.	
-	NDB Approach Procedures to a	5			
_	Straight-In Landing Minimum			- D 1 - C	
-	Missed Approach Procedures	5		- Por't Choose wrong enly	
-	NDB Approach to Circling	5			
	Minimums/Circling Approaches	1		hold, look at your armed	
-	Landing from a Circling Approach	5			
				- Mountain heading during	
		H		(vs handing.	
		H			
				- Constant Box Luning of	
				heading.	
Tu i		$\Box$		vasavig,	

# **COMPLETION STANDARDS:**

a. Student must demonstrate competency in all NDB holding procedures.

b. Student must demonstrate competency in conducting a NDB approach procedure to Straight-In landing minimums or circling minimums and commence a missed approach if he is not visual with the runway at the MDA.

c. Student must maintain altitude within  $\pm$  200 ft., heading within  $\pm$  15° and airspeed within  $\pm$  10 kts.

#### SYLLABUS TIMES:

Total	FTD	IF	Ldas
14:00	1:30		1
19:00	01176		

Student Signature ...

Instructor Signature .....