CPL - FTD Page: 11

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 11

NDB APPROACHES

STUDENT: Muhammad Hanif Alghifari	DATE 1:09-01-2023	DATE 2:
INSTRUCTOR: CAPTAIN ANDHIMI		THE RESERVE OF THE PARTY OF THE
FTD TYPE: MCX	DURATION: U1:30	DURATION:

	EXERCISES	1	2 COMMENTS:
R-	Instrument Cockpit Check	5	
R-	ADF Serviceability Test	Ċ	NDB ned to check DG1
R-	Normal Take-Off and Climb	,	
R-	NDB Bearing Interception	5	NDB need to Check DG1 8 ADF Property!
R-	NDB Bearing Tracking Inbound (QDM)	>	Inle a One - anno
R-	NDB Bearing Tracking Outbound (QDR)	>	- Intercept ODR to QDM QDM to QDR always Check pos target!
R-	NDB Homing	2	المرابع المرابع المرابع المرابع
-	NDB Standard Holding Pattern Entry Procedures	5	
1-	NDB Standard Holding Procedures		
1-	NDB Holding Timing	7	- NOB Approach
1-	NDB Approach Procedures to a	-	And in
	Straight-In Landing Minimum	0	Pracha more brong
1-	Missed Approach Procedures	>	1 - 1 - 1-1-1-
1-	NDB Approach to Circling	6	and following phomes
	Minimums/Circling Approaches)	
1-	Landing from a Circling Approach	5	- NDB Approach Practice more Brighing and following profile Corectly!
			2 4 4 2
			*
			*

COMPLETION STANDARDS:

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

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

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
14:00	1:30		1
14:00	02:1		

Student Signature

Instructor Signature ...