CPL - FTD Page: 11

## BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 11

## NDB APPROACHES

STUDENT: DANISH		DATE	1:0	5-01-2023	DATE 2:	
INST	RUCTOR: CAPT SUBKHAN					
FTC	TYPE: MCX	DURA	TIO	V: 1:36	DURATION:	
_	Evensions				2	> -
R-	EXERCISES	1			COMMENTS: TO NUT OR WAN	<i>l</i> 0 ·
R-	Instrument Cockpit Check ADF Serviceability Test	5/3		-1 ( ) (	TIT blease ops over	10000
R-	Normal Take-Off and Climb			incomplete tes	r -7 TIT please ops over	90 10
R-	The state of the s	15		V	1	
R-	NDB Bearing Interception NDB Bearing Tracking Inbound	5				
R-	(QDM)	5				
R-	NDB Bearing Tracking Outbound (QDR)	S				
R-	NDB Homing	5				
I-	NDB Standard Holding Pattern Entry Procedures	-		- lutro ou chou	from tear drops and parallel and mocesures furn on an	outry
1-	NDB Standard Holding Procedures			howeve 80"	and mocestires furn on an	ca. U
1-	NDB Holding Timing			1		
1-	NDB Approach Procedures to a		1	Introduction Introduction Cutroduction		
*	Straight-In Landing Minimum			1 1000 1		
1-	Missed Approach Procedures	,		who done you		
-	NDB Approach to Circling			1.01		
	Minimums/Circling Approaches	-	_	( note andro		
1-	Landing from a Circling Approach	-		1. production		
				00011		
N 0						
						I DX

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

## SYLLABUS TIMES:

Total	FTD	IF	Ldgs
14:00	1:30		1
14:00	1.30		, 1

Student Signature ...

Instructor Signature .

CGDL 2 MAN SETIAL OT MM. / DGCA - 4077