Revision 5

Page: 10

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 10

NDB HOLDING AND APPROACHES

STUDENT: SALW 9	DATE 1: 09 -02 -2013	DATE 2:	
INSTRUCTOR: CAPI. + 40fia			
FTD TYPE: Redbird - fmr	DURATION: 1:15	DURATION:	

Evenouses	14	10	_			
		2		COMMENTS:		
				WAHQ- NOB 26- WAHQ		
	_			The state of the s		
			L	ANOTHER PROPERTY.		
	7			APPROACH BRIEF NEED BE MORE CLEAR AND		
(QDM)	7			DETAIL		
NDB Bearing Tracking Outbound (QDR)	2		-	HOLDING WAS FAIR ENOUGH, THERE WERE		
NDB Homing	2					
NDB Standard Holding Pattern Entry Procedures	s			Improvement		
	5		-	APPROACH NEED MORE REACTIVE TO COURSE		
	2		1	TO COOKIE		
NDB Approach Procedures to a	5			DEVIATION		
	5			OVERALL WAS SATISFACTORY		
	NDB Bearing Tracking Outbound (QDR) NDB Homing NDB Standard Holding Pattern Entry Procedures NDB Standard Holding Procedures NDB Holding Timing	Instrument Cockpit Check ADF Serviceability Test Normal Take-Off and Climb NDB Bearing Interception NDB Bearing Tracking Inbound (QDM) NDB Bearing Tracking Outbound (QDR) NDB Homing NDB Standard Holding Pattern Entry Procedures NDB Standard Holding Procedures NDB Holding Timing NDB Approach Procedures to a Straight-In Landing Minimum	Instrument Cockpit Check ADF Serviceability Test Normal Take-Off and Climb NDB Bearing Interception NDB Bearing Tracking Inbound (QDM) NDB Bearing Tracking Outbound (QDR) NDB Homing NDB Standard Holding Pattern Entry Procedures NDB Standard Holding Procedures NDB Holding Timing NDB Approach Procedures to a Straight-In Landing Minimum	Instrument Cockpit Check ADF Serviceability Test Normal Take-Off and Climb NDB Bearing Interception NDB Bearing Tracking Inbound (QDM) NDB Bearing Tracking Outbound (QDR) NDB Homing NDB Standard Holding Pattern Entry Procedures NDB Standard Holding Procedures NDB Holding Timing NDB Approach Procedures to a Straight-In Landing Minimum		

COMPLETION STANDARDS:

- a. Student must demonstrate competency in all NDB holding procedures.
- Student must demonstrate competency in conducting a NDB approach procedure with minimum instructor assistance.
- c. Student must maintain altitude within \pm 200 ft., heading within \pm 15° and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	FTD	IF _	Ldgs
12:30	1:15		1
12-50	1:15		Ĺ

Student Signature Instructor Signature