IR - FLIGHT

3

Revision 4

Page: 1

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 1

INTRODUCTION TO INSTRUMENT HOLDING (NDB)

STUDENT: Axeluzhur Dinunto	DATE 1: 23/08/2022	DATE 2:
INSTRUCTOR:	A/C REG: PK - ROT	A/C REG:
A/C TYPE: C172 P	DURATION: 01:36	DURATION:

	EXERCISES		2	COMMENTS:		
R-	Engine Start Procedures	2				
R-		2		MDB		
R-	Radio and Nav Aids Check	7				
R-	Full Panel Instrument Flying	1		-o Entry holding not correct -> be focus during reading Azimuth		
R-				by come diain anding		
	- Intercepting QDM	5		se focus aloning reading		
	- Intercepting QDR	2		Azimuth		
R-						
	- From the Station (QDR)	5				
	- To the Station (QDM)	S		- Holding procedure not seque		
 -	Holding Pattern Entry	SA	-	processor of processor of		
 -	NDB Holding					
	- Standard	SB				
	- Non-Standard					
 -	Wind Correction in the Hold	l				
R-	Transitioning to Visual Flight	\$				
R-	Correct use of Checklist	-C				
				Pre brieging 15 number		
				_ briefing _ nunvie		
				Post " 18		
-						

COMPLETION STANDARDS:

- a. Student must be able to demonstrate competency in the holding pattern entry procedures.
- b. Student must be able to conduct a VOR and a NDB hold in accordance with the procedures laid out in the FSM while compensating for the wind.
- c. Student must maintain altitude within ± 100ft., heading within ± 15° and airspeed within ± 10 kts.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
1:30	1:30			1:20	1	
	1:30			1:20	1 .	

Student Signature

Instructor Signature ...

