2

Revision 4

Page: 1

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 1

INTRODUCTION TO INSTRUMENT HOLDING (NDB)

STUDENT: Nathan Viandi	DATE 1: 29-6-2022	DATE 2:	
INSTRUCTOR: Capt. Subkhan	A/C REG: Pk - ROD	A/C REG:	
A/C TYPE: (1) 1	DURATION: 1.50	DURATION:	

	EXERCISES	1	2	COMMENTS:
R-	Engine Start Procedures	8		
R-	Cockpit Instruments Check	3		
R-	Radio and Nav Aids Check	8/8	-	Thee too stow.
R-	Full Panel Instrument Flying	5		
R-	NDB Bearing Interception			
	 Intercepting QDM 	20	_	True hous any confurme to calculate the
	- Intercepting QDR	3.		to intercept .
R-	NDB Tracking			Frue times any confuring to calculate the
	 From the Station (QDR) 	S		
	- To the Station (QDM)	2	-	story hold of your howing !
-	Holding Pattern Entry	8	_	lutroductur
I-	NDB Holding			lutro duction
	- Standard	8	-	Liutro duction
	- Non-Standard			
-	Wind Correction in the Hold	S	-	- lupo oncho
R-	Transitioning to Visual Flight	S		
R-	Correct use of Checklist	C		
		3		
			-	
			+	
			+	

COMPLETION STANDARDS:

- Student must be able to demonstrate competency in the holding pattern entry procedures.
- 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 \pm 100ft., heading within \pm 15° and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
1:30	1:30	-	_	1:20	1	-
	1:50	-	_	1:40		-

nath

Instructor Signature

