Page: 7

# **BALI INTERNATIONAL FLIGHT ACADEMY**

Revision 5

Effective: Jun. 2021

#### Mission 7

### **VOR HOLDING PROCEDURES**

STUDENT: Andeto Bintang	DATE 1: 29 FEB	2023 DATE 2:
INSTRUCTOR: CAPE . And hini		
FTD TYPE:	DURATION:	DURATION:

Exercises	1 2 COMMENTS:
R- Instrument Cockpit Check	S Car 1/00 0
R- Normal Take-Off and Climb	Set VOR Property
R- VOR Accuracy Test	tone, Identhay, less vor!
R- VOR Orientation	
R- VOR Radial Interception	after start angine
R- VOR Radial Tracking Inbound	
R- VOR Radial Tracking Outbound	- VOR knowledge kep up
R- Effect of Wind while tracking VO	DR 6/1
R- VOR Homing	The Day Cook cook
I- VOR Holding Pattern Entry Pro	c. position Center col
I- VOR Standard Holding Procede	ires file
I- Timing in the VOR Hold	- ralculate proper angle of
R- Normal Approach and Landing	
	to Do Intercept
	- Remm Radial always co
	runn ruality always c
	Sersing A
	- Procedure Intercept!
	- Incedure Intercept (
	COI Conter
	- Homina - Sersing A
	+ - A 1
	- Homing - Serson A + Ay to 8
	- Holding: ahnowledge ab
	how ions? how disa?
	Cnlena?
	- Praence Receirn Chaix
	fractile leading contin

#### **COMPLETION STANDARDS:**

- Student must demonstrate a good understanding of and proficiency in determining position by reference to the VOR and DME.
- b. Student must demonstrate competency in conducting a holding pattern entry and a hold.
- c. Student must maintain altitude within ± 200 ft., heading within ± 15° and airspeed within ± 10 kts.

## SYLLABUS TIMES:

Total	FTD	IF	Ldgs
8:30	1:15		1

	$\sqrt{}$
Student Signature	Instructor Signature
	1