CPL - FTD Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 7

VOR HOLDING PROCEDURES

STUDENT: Marcell Junion Wijaya	DATE 1: 29/11 /22	DATE 2:
INSTRUCTOR: Coptain Radia Andini		
FTD TYPE: MCX	DURATION: ULIS	DURATION:

R- VOR Accuracy Test R- VOR Orientation R- VOR Radial Interception R- VOR Radial Tracking Inbound R- VOR Radial Tracking Outbound R- Effect of Wind while tracking VOR R- VOR Homing I- VOR Holding Pattern Entry Proc. I- VOR Standard Holding Procedures I- Timing in the VOR Hold R- Normal Approach and Landing	tout while proparation rapi! ssing Radial Report no! an Ome & Att. ache any brefit;! forming SLD mm The procedure!
R- VOR Accuracy Test R- VOR Orientation R- VOR Radial Interception R- VOR Radial Tracking Inbound R- VOR Radial Tracking Outbound R- Effect of Wind while tracking VOR R- VOR Homing I- VOR Holding Pattern Entry Proc. I- VOR Standard Holding Procedures I- Timing in the VOR Hold R- Normal Approach and Landing	topi! ssing Radial Report no! the DMC & ACT. acho any briefy! toming SLO
R- VOR Orientation R- VOR Radial Interception R- VOR Radial Tracking Inbound R- VOR Radial Tracking Outbound R- Effect of Wind while tracking VOR R- VOR Homing I- VOR Holding Pattern Entry Proc. I- VOR Standard Holding Procedures I- Timing in the VOR Hold R- Normal Approach and Landing	the power of the p
R- VOR Radial Interception R- VOR Radial Tracking Inbound R- VOR Radial Tracking Outbound R- Effect of Wind while tracking VOR R- VOR Homing I- VOR Holding Pattern Entry Proc. I- VOR Standard Holding Procedures I- Timing in the VOR Hold R- Normal Approach and Landing R- Kanna Approach Appr	the power of the p
R- VOR Homing - VOR Holding Pattern Entry Proc VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	homing SLO
R- VOR Homing - VOR Holding Pattern Entry Proc VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	homing SLO
R- VOR Homing - VOR Holding Pattern Entry Proc VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	homing SLO
R- VOR Homing - VOR Holding Pattern Entry Proc VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	homing SLO
R- VOR Homing - VOR Holding Pattern Entry Proc VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	homing SLO
- VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	borning SLD
- VOR Standard Holding Procedures - Timing in the VOR Hold R- Normal Approach and Landing	borning SLD
R- Normal Approach and Landing	
R- Normal Approach and Landing	
Re	
	Holding Intro Remm 5th before he kinning ob leg while Sensing charge! Repum to ATC!

COMPLETION STANDARDS:

- a. 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 \pm 200 ft., heading within \pm 15° and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	FTD	IF.	Ldgs
8:30	1:15		1
8:30	1:12		O 1

Student Signature ...



Instructor Signature