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# BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

#### Mission 6

## INTRODUCTION TO VOR USAGE / VOR ORIENTATION

STUDENT: Adam Suzimha	DATE 1: 06-03 - 2023	DATE 2:
INSTRUCTOR: CAPE. TAUFIA		
FTD TYPE: M(X 020	DURATION: 1:15	DURATION:

EXERCISES 1 2 COMMENTS:					DOIGHON.
Instrument Cockpit Check R- Normal Take-Off and Climb  I- VOR Accuracy Test I- VOR Orientation I- VOR Radial Interception I- VOR Radial Tracking Inbound I- VOR Radial Tracking Outbound I- Effect of Wind while tracking VOR I- VOR Homing I- V		EXERCISES	1	2	COMMENTS:
R- Normal Take-Off and Climb  I- VOR Accuracy Test I- VOR Orientation I- VOR Radial Interception I- VOR Radial Tracking Inbound I- VOR Radial Tracking Outbound I- Effect of Wind while tracking VOR I- VOR Homing I- VOR Homing I- Normal Approach and Landing I- R- Normal Approach and Landing I- TRACKING INBOUND OFTEN WRONG DECIGING		Instrument Cockpit Check	5		
I- VOR Orientation I- VOR Radial Interception I- VOR Radial Tracking Inbound I- VOR Radial Tracking Outbound I- Effect of Wind while tracking VOR I- VOR Homing I- Normal Approach and Landing I- Normal Approach and Landing I- TRACKING INBOUND OFTEN WRONG DECIGING					WADD - O VERHEAD - WADD
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### **COMPLETION STANDARDS:**

 Student must be able to demonstrate a basic understanding of the operation of the VOR, CDI and navigation radios and demonstrate good situational awareness at all times.

Student must be able to maintain altitude within ± 200ft., heading within ± 20° and airspeed within ± 10 kts.

### SYLLABUS TIMES:

Total	FTD	IF	l das
7:15	1:15	=	1
7:15	13/5		•

Student Signature	Instructor Signature	134
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