Revision 5

Page: 6

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 6

INTRODUCTION TO VOR USAGE / VOR ORIENTATION

STUDENT: 12AZIN AHIMAD H	DATE 1: 03/05/2023	DATE 2:
INSTRUCTOR: CAPT-12121CA	AND THE PROPERTY OF	多数条件》 第二位 1000 1000 1000 1000 1000 1000 1000 10
FTD TYPE: MCK	Duration: \-(5	DURATION:

EXERCISES 1 2 COMMENTS:	2				,
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 STUDENT UNDERSTOOD THE MATERY ABLE TO FOLOW (WSTRULTION)	L	EXERCISES		2	COMMENTS:
I- VOR Acctracy Test I- VOR Orientation I- VOR Radial Interception I- VOR Radial Tracking Inbound I- VOR Radial Tracking Outbound I- VOR Radial Tracking Outbound I- Effect of Wind while tracking VOR I- VOR Homing S I- VOR Homing	_				
I- VOR Acctracy Test I- VOR Orientation I- VOR Radial Interception I- VOR Radial Tracking Inbound I- VOR Radial Tracking Outbound I- VOR Radial Tracking Outbound I- Effect of Wind while tracking VOR I- VOR Homing S I- VOR Homing	10 10				STUDENT UNDERSTOOD THE MATERY
I- VOR Radial Tracking Inbound S I- VOR Radial Tracking Outbound S I- Effect of Wind while tracking VOR S I- VOR Homing S S S S S S S S S					*
I- VOR Radial Tracking Inbound S I- VOR Radial Tracking Outbound S I- Effect of Wind while tracking VOR S I- VOR Homing S S S S S S S S S			2,		AND FOLLOW INSTRUCTION.
I- VOR Homing C C C C C C C C C	-				ABLE 10 1000
I- VOR Homing C C C C C C C C C	-	VOR Radial Tracking Inbound	15		0.455
I- VOR Homing C C C C C C C C C	 -	VOR Radial Tracking Outbound	S		1100 OMENTADON WAS COMPLETED
I- VOR Homing C C C C C C C C C	-	Effect of Wind while tracking VOR	5		VVVC 0 11
R- Normal Approach and Landing (-		S		
	R-	Normal Approach and Landing	(AND GOOD.
		*			
				\vdash	
		,			
		, A	+		
			+		
			+		
			+-	+	
				-	
			+	+	
			+	\vdash	
			+	+	
			+	+	
		· · · · · · · · · · · · · · · · · · ·	-	-	
			_	+	
			_	-	
				_	
		v -p v v v			

COMPLETION STANDARDS:

- a. 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.
- b. Student must be able to maintain altitude within \pm 200ft., heading within \pm 20 $^{\circ}$ and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
7:15	1:15		1
7:15	1.45		1 0