CPL - FTD Page: 8

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Mercipa

Effective: Jun. 2021

Mission 8

VOR APPROACHES

STUDENT: Fritzie	DATE 1: 01-72 - 2021	DATE 2:	
INSTRUCTOR: CAPT - ANDINI	Party District Charles of Carlo	Part of the Control o	
FTD TYPE: MCX	DURATION: 01:70	DURATION:	

Exercises		1 2		COMMENTS:	
R-	Instrument Cockpit Check	5		Control Control (Control Control Contr	
R-	Normal Take-Off and Climb	0		1 100 0011	
R-	VOR Accuracy Test	7		VOR APP!	
R-	VOR Orientation	5			
R-	VOR Radial Interception	C		Pracha Bret!	
R-	VOR Radial Tracking Inbound	1		flacke oreg.	
R-	VOR Radial Tracking Outbound	5		almowledge chan!	
R-	VOR Homing	C		a unowedge.	
R-	VOR Holding Pattern Entry Proc.				
R-	VOR Standard Holding Procedures	5		- anything you want to 1	
 -	VOR Non-Standard Holding Proc.	5	Н		
R-	Timing in the VOR Hold			Sed the Course!	
	VOR Approach Procedures to a	5		- aunowledge MDA?	
-	Straight-In Landing	5		- wandwirdige " " "	
-	Missed Approach Procedures	5		(to the said	
R-	Normal Approach and Landing	1		- (mprove theory)	
		,			
				- missed app	
П				8 normal VOR Appil	
		100		10.4	
				A	
				AVIATE	
				- NAVIGATE	
				- MINIGHTE	
				- COMMUNICATE	
				- MANAGE	

COMPLETION STANDARDS:

- a. Student must demonstrate competency in all VOR holding procedures (std. and non-standard)
- Student must demonstrate competency in conducting a VOR approach procedure to Straight-In landing minimums and commence a missed approach if he is not visual with the runway at the MDA.
- c. Student must maintain altitude within ± 200 ft., heading within ± 15° and airspeed within ± 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
10:00	1:30		1
10:00	1:30		

Student Signature

Instructor Signature

