CPL - FTD Page: 8

## **BALI INTERNATIONAL FLIGHT ACADEMY**

STUDENT: (G. Manditha Anggara P. DATE 1: 06-01-2027

Revision 5

Effective: Jun. 2021

DATE 2:

Mission 8

## **VOR APPROACHES**

INSTRUCTOR: Capt. Sukbhan	A Property		
FTD TYPE: MCX	DURA	TIO	N:0[:30 DURATION:
EXERCISES	1	2	Соммерт 5:
R- Instrument Cockpit Check	56	_	
R- Normal Take-Off and Climb	N		[ Cusomp letes 0x - 717] TOR/W 08 WAHQ.
R- VOR Accuracy Test	5		ODR "840" 10.3.
R- VOR Orientation	5		
R- VOR Radial Interception	5		·
R- VOR Radial Tracking Inbound	\$		News owner of while correction of Col errors
R- VOR Radial Tracking Outbound	86	,	Need owne agressive correction of CDI errors Need owne agressive correction
R- VOR Homing	3		
R- VOR Holding Pattern Entry Proc			
R- VOR Standard Holding Procedur	res		
I- VOR Non-Standard Holding Pro-	c		- Curroduction by DME/fix Holdrip
R- Timing in the VOR Hold	S		
VOR Approach Procedures to a			- Cutroduction by DME/fix holong Cutroduction USR/DME Approach SLO/WATEQ Cutroduction & be remember of MDA and MA
Straight-In Landing	15		minorder solding the
I- Missed Approach Procedures	-		- lutriduction > be remember of MDA and MA
R- Normal Approach and Landing	S		, , , , , , , , , , , , , , , , , , , ,
		_	

## 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
	1.20		

Student Signature ...

Instructor Signature

THE TRAIN, ST. MM. | DGCA - 3677