CPL - FTD Page: 6

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

COMMENTS:

Mission 6

EXERCISES

I- Instrument Cockpit Check
R- Normal Take-Off and Climb

INTRODUCTION TO VOR USAGE / VOR ORIENTATION

STUDENT: Fritzi'e	DATE 1: 29-11-2022	DATE 2:
INSTRUCTOR: CAPT ANDINI		
FTD TYPE: MCX	DURATION: 01:15	DURATION:

1 2

	Normal Take-Off and Cilino	- 5	HUTTO VUR.
1-	VOR Accuracy Test	5	- Radian Outhourd
1-	VOR Orientation	Ś	3. Comme delibert
1-	VOR Radial Interception	Ś	3. Radiae outbourd Radiae impard
1-	VOR Radial Tracking Inbound	160	Class P.
1-	VOR Radial Tracking Outbound	12	Crossing Radin
1-	Effect of Wind while tracking VOR	1	AIT, DME, Radiae!
1-	VOR Homing	5	rici, Divic, radiae;
R-	Normal Approach and Landing	S	Center COI OBS approach heading
			Coure lobs = o final heading.
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COL	MPLETION STANDARDS:		- Horning: CDI Center, sensing too fulow obs!
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 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 ± 200ft., heading within ± 20° and airspeed within ± 10 kts.

TEX 1 Can Fold 8 Mapp1

SYLLABUS TIMES:

Total	FTD	IF.	Ldgs
7:15	1:15		1
7:15	1:15		1

Student Signature

Instructor Signature

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