CPL - FTD Page: 8

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 8

VOR APPROACHES

STUDENT: ATHARILLAH	DATE 1: 3 - 線1 - 2023	DATE 2:
INSTRUCTOR: CAPT. SUBLUAN	· 中国	
FTD TYPE: MCX	DURATION: 61:30	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Instrument Cockpit Check	5		
₹-	Normal Take-Off and Climb	S		
₹-	VOR Accuracy Test	S/B.	_	- Be review again of Tip June, (doublif cation, Needed stight more agreenive to take an correction, shel energy standard
₹-	VOR Orientation	13.		
R-	VOR Radial Interception	5/0		- Needed stight more greenive to take an
₹-	VOR Radial Tracking Inbound	E		correction show entrete standard.
R-	VOR Radial Tracking Outbound	1		arvenur (place s) so /
R-	VOR Homing	i		
R-	VOR Holding Pattern Entry Proc.	4		
R-	VOR Standard Holding Procedures	5		•
-	VOR Non-Standard Holding Proc.	5-		- hubroductor (LOP)
R-	Timing in the VOR Hold	5		
	VOR Approach Procedures to a			- lutroductor (LOP) Pfur-31 - lutroduction (LOP) Pfur-31
-	Straight-In Landing	5-		- Mussendar (ros) Ha
 -	Missed Approach Procedures	5-	-	Luposchion (LOP) WW-31
R-	Normal Approach and Landing	(55,100 00,100
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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-Inlanding minimums and commence a missed approach if he is not visual with the runway at the MDA.
- c. Student must maintain altitude within \pm 200 ft., heading within \pm 15° and airspeed within \pm 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
10:00	1:30		
	1.30	1.38.	10 1
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Student Signature

Instructor Signature