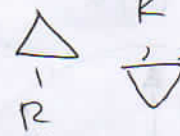
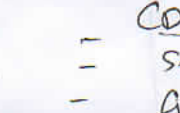


Mission 7

VOR HOLDING PROCEDURES

STUDENT: <u>Andeto Bintang</u>	DATE 1: <u>29 FEB 2023</u>	DATE 2:
INSTRUCTOR: <u>Capt. Andhni</u>		
FTD TYPE:	DURATION:	DURATION:

EXERCISES	1	2	COMMENTS:
R- Instrument Cockpit Check	5		<p>Set VOR properly Tune, identify, test VOR! after start engine!</p> <p>- VOR knowledge keep up!</p> <p>- Position Center CDI!</p> <p>- calculate proper angle at Dist to DO Intercepts</p> <p>- Remm Radial always opp Sensing</p> <p>Procedure Intercept! </p> <p>- Homing  = CDI Center Sensing Δ Fly to obs!</p> <p>- Holding: acknowledge about hold! how long? how dist? how criteria?</p> <p>- Practice Reading chart!</p> <p>- Procedure entry!</p>
R- Normal Take-Off and Climb			
R- VOR Accuracy Test	5		
R- VOR Orientation	5		
R- VOR Radial Interception	5		
R- VOR Radial Tracking Inbound	5		
R- VOR Radial Tracking Outbound	5		
R- Effect of Wind while tracking VOR	5		
R- VOR Homing	5		
I- VOR Holding Pattern Entry Proc.	5		
I- VOR Standard Holding Procedures	5		
I- Timing in the VOR Hold	5		
R- Normal Approach and Landing	5		

COMPLETION STANDARDS:

- Student must demonstrate a good understanding of and proficiency in determining position by reference to the VOR and DME.
- Student must demonstrate competency in conducting a holding pattern entry and a hold.
- Student must maintain altitude within ± 200 ft., heading within $\pm 15^\circ$ and airspeed within ± 10 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
8:30	1:15		1

Student Signature

Instructor Signature 