Revision 5

Effective: Jun. 2021

Page: 12

## Mission 12

## NON - PRECISION APPROACHES RIVEW

STUDENT: M. Aldyzar Mehdi F	DATE 1: 11 - 01 - 2023	DATE 2:
INSTRUCTOR: Captain Taugiq		
FTD TYPE: Redbird	DURATION: 01: 30	DURATION:

EXERCISES	1	2	COMMENTS:
- Instrument Cockpit Check	S		WAHQ - VOR & NOB Z6 - WAHQ
- ADF Serviceability Test	1		TOTAL OUT GIVE TO - WAR
- Normal Take-Off and Climb	2		
Skip as Required at FI Discretion)			- VOR APP BRIEF, ENTRY HOLD, HOLDING AND
- NDB Bearing Interception	2		,
NDB Bearing Tracking Inbound (QDM)	2		APPROACHES WERE SATISFACTORY
NDB Bearing Tracking Outbound (QDR)	2		
- NDB Homing	5		- NOB INTERCEPTION WAS CORRECT
NDB Standard Holding Pattern Entry Procedures	3		- NOB APP BRIEF, ENTRY HOLD, HOLDING AND
<ul> <li>NDB Standard Holding Procedures</li> </ul>	s s		The first had her
- NDB Holding Timing	7		APPROACH WAS SATISFACTORY
NDB Approach Procedures to a Straight-In Landing Minimum	s		
Missed Approach Procedures	7		
NDB Approach to Circling Minimums/Circling Approach	2		
- VOR Homing	S		
- VOR Holding Pattern Entry Proc.	5		
- VOR Standard Holding Procedure			
- VOR Non-Standard Holding Proc.			
- Timing in the VOR Hold	sa		
VOR Approach Procedures to a Straight-In Landing	S		
VOR Approach Procedures to Circling Minimums	ک		
R- Missed Approach Procedures			
R- Normal Approach and Landing	2		
Landing from a Circling Approach	ی		

## COMPLETION STANDARDS:

- a. This mission allows the FI to review exercises that the student needs to improve in.
  b. Student must be able to demonstrate competency in exercises selected by the FI.
  c. Student must maintain altitude within ± 100ft., heading within ± 10° and airspeed within ± 5 kts.

## SYLLABUS TIMES:

Total	FTD	IF IF	Ldgs
15:30	1:30		1
2	1,30		

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Student Signature .	190 \$	 Instructor Signature	7.5