Revision 5

Effective: Jun. 2021

Mission 3

PARTIAL PANEL INSTRUMENT FLYING

		DATE	1:	It teb 20	123	DATE 2:		
	RUCTOR: Captain taufiq							
FTE	TYPE: FMX 167	DURA	TION	N: 01:15		DURATION:		
	Exercises	1	2			COMMENTS:		
R-	Normal Take-Off	2						
R-	Straight and Level	2			V	VIII- OVERHEAD - WIII		
	Constant Rate Climbs	2						
	Constant Rate Descents	5						
	Vacuum System Failure	2		TIMES DE	SCEMD	TURN MISMATCH B	ETWEEN	TIME
	Partial Panel Straight and Level	S						, , ,
	Partial Panel Climb	2		HEAVING /	and A	LTI TUDE. MORE FOCUS	BUT	
	Partial Panel Descents	5		(Econo -				
R-	Compass Turns			SELOND 7	RIAL	WAS Goop		
R-	Recovery from Unusual Attitudes							
I -	Timed Turns - Level (2 minutes)	5		- OTHERS	WERE	STANDARD		
 -	Timed Turns - Descending (2				,,,,,,,	~ MANAGE		
-	minutes)	20						
 -	Timed Turns - Climbing (2 minutes)	2 (
R-	Normal Approach and Landing	2						
	AT .							
		Ì						

COMPLETION STANDARDS:

- Student must be able to maintain altitude within ± 100ft, heading within ± 10° and airspeed within ± 10 kts.
- b. Student must be able to recognize the failure of the vacuum pump and be able to control the aircraft without reference to the AH or the DGI with minimum assitance by Instructor.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
3:30	1:15		1
3:30	1:15		1

SW (C)	14	
Student Signature	Instructor Signature	
Otaquit Digitataro	modulater digitature	