Revision 5

Effective: Jun. 2021

Mission 3

PARTIAL PANEL INSTRUMENT FLYING

STUDENT: RAZIN AHMAD H	DATE 1: 02/05/2023	DATE 2:	
INSTRUCTOR: CAPT . RIZKA	京文文学会学中U. P. 2000 (1993) 18 34 年		
FTD TYPE: MCK	DURATION: (;)5	DURATION:	

R- Normal Take-Off R- Straight and Level R- Constant Rate Climbs S- Constant Rate Descents S- Vacuum System Failure R- Partial Panel Straight and Level R- Partial Panel Climb S- Partial Panel Descents S- Compass Turns S- Compass Turns		EXERCISES	1	2	COMMENTS:
R- Straight and Level R- Constant Rate Climbs R- Constant Rate Descents SR- Vacuum System Failure SR- Partial Panel Straight and Level SR- Partial Panel Climb SR- Partial Panel Descents SR- Compass Turns SR- Recovery from Unusual Attitudes SR- Re	Ь		1	2	COMMENTS:
R- Constant Rate Climbs R- Constant Rate Descents R- Vacuum System Failure R- Partial Panel Straight and Level R- Partial Panel Climb R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes)			2		
R- Constant Rate Descents R- Vacuum System Failure R- Partial Panel Straight and Level R- Partial Panel Climb R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes)			2		PERFORM WAS 6000
R- Vacuum System Failure R- Partial Panel Straight and Level R- Partial Panel Climb R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes)			5		,
R- Partial Panel Straight and Level R- Partial Panel Climb R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (3 minutes)			2		
R- Partial Panel Straight and Level R- Partial Panel Climb R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes)			>	\vdash	HEADING & ALTITUDE WAS
R- Partial Panel Descents R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- minutes) L. Timed Turns – Climbing (2 minutes) ABLE TO MAWTAIN INSTRUM PLEASE DO REVIEW FOR			-	\vdash	
R- Compass Turns R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes) I Timed Turns – Climbing (2 minutes)			2		Copo
R- Recovery from Unusual Attitudes I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes) I Timed Turns – Climbing (2 minutes)			1		6000
I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes) I Timed Turns – Climbing (2 minutes)			1		
I- Timed Turns – Level (2 minutes) I- Timed Turns – Descending (2 minutes) I- Timed Turns – Climbing (2 minutes) I Timed Turns – Climbing (2 minutes)			15		ABLE TO MAINT AIN INSTRUMENT
minutes) PLEASE DO REVIEW FOR	-		-	Ш	
minutes) J PLESSE DO REVIEW FOR	1-		16		5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
R- Normal Approach and Landing Nor			7		PLEASE DO REVIEW FOR
R- Normal Approach and Landing INSTRUMENT SCANSING			16		
	R-	Normal Approach and Landing	2	Ш	LICTURE = SLAWING
				Ш	INSTRUMENT
		•		Ш	
			_		
			-		
			_		
			_		
		- A			6

COMPLETION STANDARDS:

- a. Student must be able to maintain altitude within \pm 100ft, heading within \pm 10 $^{\circ}$ and airspeed within \pm 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	(:(5		1

Student Signature	Instructor Signature
-------------------	----------------------