CPL - FTD

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BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 3

PARTIAL PANEL INSTRUMENT FLYING

STUDENT: Danish	DATE 1: 18-11-2022	DATE 2:	
INSTRUCTOR: Captain Ricka			
FTD TYPE: FMX	DURATION: 1:15	DURATION:	

	Exercises	1	2	COMMENTS:
R-	Normal Take-Off	5		
R-	Straight and Level	S		N 7
R-	Constant Rate Climbs	S		ROT TIME NORMAL OPS
R-	Constant Rate Descents	C		
R-	Vacuum System Failure	C		and AH. Fall.
R-	Partial Panel Straight and Level	ğ		P. Mariano
R-	Partial Panel Climb	2		pot Descensive of Climbus
R-	Partial Panel Descents	S		100 1 0030000) 11 0 0
R-	Compass Turns	ç		Tunna.
R-	Recovery from Unusual Attitudes	S		1 00 10 1000
I-	Timed Turns – Level (2 minutes)	ç		MATE AWARE WELL TARKET
I-	Timed Turns – Descending (2 minutes)	Š		01 A0000 00000 34 d0 0000000 ▼ 17 0.00 (000000)
[-	Timed Turns – Climbing (2 minutes)	ç		MEADING. TO DO ROW OUT.
R-	Normal Approach and Landing	5		
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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	l IF	Ldgs
3:30	1:15		1 1
3:30	1:15	NAME OF TAXABLE PARTY O	1

Student Signature ..

Instructor Signature .



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R-	Straight and Level	S		W
R-	Constant Rate Climbs	3		ROT TIMING NORMAL OPS
R-	Constant Rate Descents	C		192
R-	Vacuum System Failure	C		AND AH. FAU.
R-	Partial Panel Straight and Level	è		
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Total	FTD	l IF	Ldgs
3:30	1:15		1
3:30	1:15		1

Student Signature .

Instructor Signatu



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R-	Constant Rate Climbs	2		ROT TIMING NORMAL OPS
R-	Constant Rate Descents	C		100
R-	Vacuum System Failure	C		AND AH. FAU.
R-	Partial Panel Straight and Level	Q		* ***
R-	Partial Panel Climb	2		pot descentive of climpus
R-	Partial Panel Descents	S		ing i poscosoj ii c
R-	Compass Turns	ç		Tunina.
R-	Recovery from Unusual Attitudes	5		1 0110 100-
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15	minutes))		Man of the man
1-	Timed Turns - Climbing (2 minutes)	5		MEADING. TO DO ROW OUT.
R-	Normal Approach and Landing	S		
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