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BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 2

INTRODUCTION TO PARTIAL PANEL INSTRUMENT FLYING

STUDENT: CHRISTOFER DIAZ	DATE 1: /0 - 02-2023	DATE 2:	
INSTRUCTOR: CAPTAIN SUBKHAN			
FTD TYPE: REDBIRD FMK 167	DURATION: 1:15	DURATION:	

	EXERCISES	1	2	COMMENTS:
₹-	Normal Take-Off and Climb	3		The state of the s
₹-		S		
		5		
₹-	Rate One Turns	3		
₹-	Climbing Turns	5/0		pitch control was more speady on spead 75 life.
₹-	Descending Turns	5/3		
₹-		3		
7-	Constant Airspeed Descents	78-		Internal Line of U. App (pur hendeney.
-	Constant Rate Climbs	SF		18 some fine motable, 400 fpm : kndowy -
-	Constant Rate Descents	5 .		Tucho truba.
₹-	Airspeed Changes	5/0-		Rusher Could and me dudice (1 minutes
- 1	Vacuum System Failure	6-		hitro justion. hitro justion. hitro dischor meet more analyzing papelying to the hitro dischor.
-	Partial Panel Straight and Level	9-		I would apply to
-	Partial Panel Climb	5.		Lutro Dechan.
-	Partial Panel Descents	5.		1,000,010
-01	Compass Turns	8		
-	Recovery from Unusual Attitudes	5.		
₹-	Normal Approach and Landing	5		
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	9			
				Note: Read a Tirelo quer Donne
				and the state of t
	G #F			h Callebrahor on parka
				face mocedure.
				Note: Read a drell our corpar extor/callibration on Partia powel procedure: - Rudder confrol weel owner propper on frameritor feig
				Lorenza -a la ashi (a)

COMPLETION STANDARDS:

- Student must be able to maintain altitude within ± 200 ft, heading within ± 20° and airspeed within ± 20 kts.
- b. Student must be able to recognise the failure of the vacuum pump and be able to control the aircraft without reference to the AH or the DGI.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs 1	
2:15	1:15	-		
2:15	1:15		1	

Student Signature ..

Instructor Signature .