Revision 8

Page: 28

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 28

BASIC INSTRUMENT FLYING

	DATE 1: 22-09 -2022	DATE 2: 29 - 09 - 20 22
INSTRUCTOR: CAPT SUBLIAN	A/C REG: PA-ROX	A/C REG: P4 - POH
A/C TYPE: C17 Z	DURATION: 00140	DURATION: 01:00

	EXERCISES	1	2		COMMENTS:	
R-	Obtaining Weather Information	9	9		,	
R-	NOTAMs	5	3	1		
R-	Charts and Publications	5	5	1		
R-	Maintenance Requirements	4	5			
R-	AD's and Compliance	3	5			
R-	Maintenance Records	3	8			
R-	Aircraft Manual	4	5			
R-	Aircraft Certificates and Documents	5	-			
R-	Use of checklist	2	3			
R-	Pre-flight Inspections	5	5			
R-	Radio Communications	5	5			
R-	Taxiing and Taxi Checks	S	5			
R-	Before Take-off Checks	3	9			
R-	VFR Departure Procedures	3	5			
-	Instrument Scanning Technique	_		- lymory cha		
-	Straight and Level using Instruments	_		- luporichor - luporichor		
-	Rate One Turn (Including Level			vision michor		
1-	180° Turns)	-	_	- lumodudios		
-	Medium Turn	_		-1		
-	Constant A/S Climb	-		- uno richar		
 -	Constant A/S Descent			Who rights		
-	Constant Rate Climb			- hiporida		
 -	Constant Rate Descent		(hipotrepos		
 -	Timed Rate One Turns			hiporuchoi		
R-	After Landing Procedures	9	1	hyprope ha		
R-	Parking and Securing	Ś	4	011400000		
R-	Post Flight Procedures	5	5			
-						
						ė.

COMPLETION STANDARDS:

a. The mission is complete when the student demonstrates understanding of instrument scanning and is able to maintain heading, altitude and speed to PPL standards.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
29:05	1:40		0.401:30 0.55		7.000.0	1
29:05	1:40		1.35			1/8

Student Signature

Instructor Signature,

Capt. SUBIGIAN SETIAJI ST, MM. / DGCA - 4077