**PPL - FLIGHT** 

Page: 28

# BALI INTERNATIONAL FLIGHT ACADEMY

**Revision 8** 

Effective: Jun. 2021

#### Mission 28

## **BASIC INSTRUMENT FLYING**

STUDENT: NU HAMAD RAIHAN AVISENCE	DATE 1: 1 /ma /- 32	15.
INSTRUCTOR CORALL POLL		DATE 2:
INSTRUCTOR: CAPTAIN ERLY	A/C REG: YK ROQ	A/C REG:
A/C TYPE: L(72)	DURATION: 1:40	DURATION:

				1	
	Exercises			2 COMMENTS:	
R-	Obtaining Weather Information	1	†=	OOMMEN 13.	
R-	NOTAMs	LB.	$\vdash$	-	
R-	Charts and Publications	\$B		- Straight level was improve	m e
R-	Maintenance Requirements	5	<del> </del>	- waght look as	
R-	AD's and Compliance	15	$\vdash$		•
R-	Maintenance Records	S	<u> </u>	- Descent nose down to dir	۴,
R-	Aircraft Manual	1	1	Just put about 3° down a	nd
R-	Aircraft Certificates and Documents	50	┢╌	- Jose por about 3 join	
R-	Use of checklist	2	$\vdash$	I look for the speed (golds	.)
R-	Pre-flight Inspections	1	$\vdash$	look for the speed (golf and USI souff /min with	
R-	Radio Communications	2		- and USI souff/min with	
R-	Taxiing and Taxi Checks	1	-	power 1800 RPM	
R-	Before Take-off Checks	1	-	-	
R-	VFR Departure Procedures	1			•
<b> </b> -	Instrument Scanning Technique	3		To De la bring alle	hel
<b> </b> -	Straight and Level using Instruments	5		- Thate one was similing sail	
<b> -</b>	Rate One Turn (Including Level 180° Turns)	ſ		drop to 200 ft -0 heads	ng
<b>I</b>	Medium Turn	1	_	not equal to himing	
<b>I</b> -	Constant A/S Climb	1	-	- Total / Timing	
<b> </b> -	Constant A/S Descent	10		- PCT 1"-03°	
<b> -</b>	Constant Rate Climb			, · ,	
<u> -</u>	Constant Rate Descent	1	$\dashv$	/o" 30°	
<b> -</b>	Timed Rate One Turns	SB	$\dashv$	120" - 360°	
R-	After Landing Procedures	1	$\dashv$	720 -7 300	
R-	Parking and Securing	5	$\dashv$	1	
R-	Post Flight Procedures	1		] ,	
		П		Pre brieging to minutes	
				briging - minutes	
		$\sqcup$	_	post " "	
		$\sqcup$	$\dashv$	1	
		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$			

### **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	lF I	X/C	X/C Solo	Ldgs
29:05	1:40		1:30	· · · · · · · · · · · · · · · · · · ·		1
29:25	1:40		1:30			i

Student Signature ....

Instructor Signature ....