PPL - FLIGHT

Page: 10

# BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

#### Mission 10

#### **CIRCUITS 4**

STUDENT: RAZIN AHMAD HAFIZAN	DATE 1: 17/01/2023	DATE 2:
INSTRUCTOR: CAPT THE SAR	A/C REG: pk- ROH	A/C REG:
A/C TYPE: C 72	DURATION: 01:00	DURATION:

	EXERCISES	1	2	COMMENTS:
	A/C Certificate & Documents	5		
R-	A/C Manual	5		PAME BRUTEF: 15 TXIH
R-	Use of checklist	Ś		
R-	Pre-flight Inspections	K		
R-		5.		ath the The
R-		5		-TAXI SPEED TO FAST
R-	Engine Starting	5		
R-	Radio Communications	\$		-DIN TO CLOSE
R-	Taxiing and Taxi Checks	\$15		
R-	Before Take-off Checks	5		- HOT HAIHTAM AZT AHO HEADING
R-	Normal Take-off and Climb	SM		- HOI WALLANDE
-	Engine Failure Before Take-off	BOS		OH DIW
-	Engine Failure After Take-off		1	
1-	(EFATO)	SAS		- OVER TURK
-	Engine Failure on Downwind/Glide			- HA CENTER LIHE
1-	Approach	Sis		- Hay Clining
R-	Collision Avoidance/Traffic	P.	П	- FLART. TECHHIQUE WAS BAD
	Awareness	Sm		- KINGE
R-	Traffic Pattern Procedures	8		- CLIMB RPFED 85
R-	Normal Approach	SAG		- Ching By
R-	Normal Landing	\$17		-TUPEE POINT LANDING
R-	Go-Around (GA) Procedures From	Sis		- Thirte for
11	Landing Flare	713		
	<ul> <li>Clean Configuration / Flap</li> </ul>			
	10°, 20°, 30°			
R-	Crosswind Take-off	SKS		
R-	11	Siz		
	Crosswind Landing	5/3		
R-		SM		
<u> -</u>	Bad Landing Recovery			
	<ul> <li>Bouncing / Balked Landing</li> </ul>	SK SS		
_	- Ballooning Floating	\$05		
R-	Flapless Approach	Sin		
	Flapless Landing	\$13		
R-	After Landing Procedures	r		

## **COMPLETION STANDARDS:**

a. Must perform all manoeuvres and landings with minimum instructor assistance.

Must be capable of understanding and carrying out the correct actions in the event of emergencies.

### SYLLABUS TIMES:

Total	Dual	Solo	- IF	X/C	X/C Solo	Ldgs/GA
10:25	1:00				7400010	5/1
10:25	1:00					17/1

Student Signature ......

Instructor Signature ...