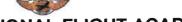
PPL - FLIGHT



Revision 8

Effective: Jun. 2021

Page: 22

BALI INTERNATIONAL FLIGHT ACADEMY

Mission 22

DUAL CIRCUITS

STUDENT: Winiam O. I Ramandoi	DATE 1: 14 - 10 - 13	DATE 2:
INSTRUCTOR: Captain Erik	A/C REG: PK - KOY	A/C REG:
A/C TYPE: (- 11)	DURATION: (200)	DURATION:

	Exercises	1	2			COMMENTS:
R-	Obtaining Weather Information	(9 6 000
R-	Performance/Limitations	1		/	ouch	8 Go my 28
R-	Maintenance Records	2		10,-3-50		현기 (현기 일)
R-	Aircraft Manual	1			-	
R-	Use of checklist	2		* -	f orget	clearing my began
R-	Pre-flight Inspections	2			~ · ·	and the second
R-	Engine Starting	1			chrering	, , , ,
R-	Radio Communications	3				
R-	Taxiing and Taxi Checks	ı		*	Line	up chech
R-	Before Take-off Checks	1				/
R-	Normal Take-off and Climb	Z			/	more procedure
R-	Emergency Approach and Landing (Glide Approach)	u		F		•
R-	Traffic Pattern Procedures	1/			- 6/1a	e approach
R-	Normal Approach and Landing	1			- Con	e approach circuit
R-	Go-Around Procedures	11				
R-	Flapless Landing	\square			- EF	410
R-	Short Field Take-off	\Box				
R-	Short Field Landing		0 S 0 Y		D	· Convecto acros
R-	Low Level Circuits	17		Y	Bounch	ing recovery good
R-	After Landing Procedures	2				V
R-	Parking and Securing	2				
R-	Post Flight Procedures	2				
					Preport	parel 12 min

COMPLETION STANDARDS:

Demonstrates understanding of the previous exercises including short field take-offs and landings, and low-level circuits.

b. Speeds in all phases of the circuit must be maintained as accurately as possible.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
21:45	1:00					6
11 510	1:00					5

Student Signature

Instructor Signature ...

