PPL - FLIGHT

Page: 20

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 20

DUAL CIRCUITS

STUDENT: Smart Suprianto	DATE 1: 28/3 - 22	DATE 2:
INSTRUCTOR: Capt. Erik	A/C REG: PK - ROS	A/C REG:
A/C TYPE: C/72	DURATION: 0.45	DURATION:

EXERCISES	1	2	COMMENTS:
R- Obtaining Weather Information	CB		BUX TOUCH & GO PLUG 08
R- Performance/Limitations	2	T	
R- Maintenance Records	2	┢	- Cheanall
R- Aircraft Manual	5	-	- Sverial was ox
R- Use of checklist	2		= Overall was ox. = D Continue next mission
R- Pre-flight Inspections	(The many
R- Engine Starting	1		
R- Radio Communications	S		1 John 1
R- Taxiing and Taxi Checks	1		100/00
R- Before Take-off Checks	5		
R- Normal Take-off and Climb	ſ		rearn more weather inju
R- Emergency Approach and Landing			Motes: Learn more - weather injo - System
(Glide Approach)	28		- 3 g / cm
R- Traffic Pattern Procedures	2		
R- Normal Approach and Landing	1		
R- Go-Around Procedures	~		
R- Flapless Landing	7	\exists	
R- Short Field Take-off	2	\neg	
R- Short Field Landing	SB		
I- Low Level Circuits	J13		
R- After Landing Procedures	1		
R- Parking and Securing	2		
R- Post Flight Procedures	S		
			<i>D</i>
	11		Pre part brieging 15 minutes
	44	_	Part J I
	+	_	, ()
	++	4	
·	++	-	
	++	\dashv	

COMPLETION STANDARDS:

- a. 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:

Dual	Solo	IF	X/C	X/C Solo	Ldgs
0:45				1 7 3 30 10	Lugu
0:45				1 - 1 -	<u> </u>
		0:45	0:45	0:45	0:45