PPL - FLIGHT

Page: 22

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 22

DUAL CIRCUITS

STUDENT: Muhammad Abiyyu Bari	DATE 1: 31/01/2023	DATE 2:
INSTRUCTOR: Capibin Etik	A/C REG: PK-ROQ	A/C REG:
A/C TYPE: C172P	DURATION: 1:00	DURATION:

	Exercises	1	2	COMMENTS:
R-	Obtaining Weather Information	3		
R-	Performance/Limitations	5		
R-	Maintenance Records	2		,
R-	Aircraft Manual	1		
R-	Use of checklist	1]
R-	Pre-flight Inspections	5		-P Glide approved adjustment
R-	Engine Starting	1		1 make were
R-	Radio Communications	1		orill poly
R-	Taxiing and Taxi Checks	Ţ		able to reach they then
R-	Before Take-off Checks	2		-p Glide approved adjustment ofill poor -n make some able to reach ruy then plap 10°
R-	Normal Take-off and Climb	S		
R-	Emergency Approach and Landing (Glide Approach)	CB		- Low circuit not jollow proc upwind to low downwind bank whould 30° - maintai
R-	Traffic Pattern Procedures	5		1 opwing 10 10w downwind
R-	Normal Approach and Landing	r		bank should 30° - maintal
R-	Go-Around Procedures	1	Γ	alhibrele
R-	Flapless Landing	5		
R-	Short Field Take-off	1		1
R-	Short Field Landing	1	Γ	1- P
R-	Low Level Circuits	4B	Γ	
R-	After Landing Procedures	S	Γ	1
R-	Parking and Securing	1		
R-	Post Flight Procedures	5	Γ]
		1	Γ	1
		I]
] , , , , , ,
				Pre briefing is minutes
		\bot	L	Post 15
		4	L	'
				4
		+	\vdash	4
		+	\vdash	

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
21:45	1:00					5

Student Signature 944	Instructor Signature	WIK
The state of the s	moracion digitature	1