Page: 8

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 8

CIRCUITS 2

STUDENT: DIVANA W W CADEY	DATE 1: 11 /1 /2023	DATE 2:
Instructor: captain thesar	A/C REG: PLROH	A/C REG:
A/C TYPE: C172	DURATION: 1.10	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	A/C Certificate & Documents	(-	PM: BOILE : 15 FAIL
	A/C Manual	5		
R-	Use of checklist	5		- Still hard to maintain altitude
R-	Pre-flight Inspections	5		- over speed on a beam treshold & base - climb with 80 lts
R-	Operations of the Systems	5		- Wer speed on a beam trestore
R-	Equipment Checks	S	Г	- climb with 80 FIS
R-	Engine Starting	5		- levelling off to low
R-	Radio Communications	Sn		- tlare not proper
R-	Taxiing and Taxi Checks	Shr	-	torush
R-	Before Take-off Checks	5		1010311
R-	Normal Take-off and Climb	\$		
R-	Collision Avoidance/Traffic	CI		
10	Awareness	>/	}	DE ROJEE 20 MIR
	Wake Turbulance Avoidence	S		POST BRUFF! 20 MIN
	Traffic Pattern Procedures	5		
R-	Normal Downwind	9n		
R-	Extending Downwind Procedures	SM	_	
R-	Normal Approach	sm	1	
R-	Normal Landing	143		
-	Go-Around (GA) Procedures	Sm	-	
1-	Crosswind Take-off	5		
1-	Crosswind Approach/Crabbing	5		
1-	Crosswind Landing	Sin	+	
	After Landing Procedures	5		
R-	Parking and Securing	5		
			L	
			-	
			-	
		-	-	
			-	
		+	-	
		-	-	

COMPLETION STANDARDS:

- a. Must understand and perform the mentioned exercises with instructor assistance.
- b. Must maintain circuit altitude ± 100 ft.
- c. Must understand the purpose of the go-around procedure.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs/GA
8:25	1:10	-				5/1
8.25	1.10					6/1

Student Signature



Instructor Signature