Page: 8

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 8

CIRCUITS 2

STUDENT: BAGAS SAFA OZOFA	DATE 1: 2/11/2022	DATE 2:
INSTRUCTOR: CAPT DIO	A/C REG: ROM	A/C REG:
A/C TYPE: CITZ P	DURATION: 1.00	DURATION:

Exercises	1	2	COMMENTS:
A/C Certificate & Documents	1		
A/C Manual	1		
Use of checklist			
Pre-flight Inspections			
Operations of the Systems	П		x-vind - form aind turn
Equipment Checks			
Engine Starting			become bit our early, it
Radio Communications			
Taxiing and Taxi Checks			makes act too small.
Before Take-off Checks			_
Normal Take-off and Climb			Good ACC + speak control
Collision Avoidance/Traffic			4200
Awareness	$\perp 1$		1
Wake Turbulance Avoidence			during Approach.
Normal Downwind	اح		preed to Enprove flaring
Extending Downwind Procedures	70	,	/ · · · · · · · · · · · · · · · · · · ·
Normal Approach			
Normal Landing	30		
Go-Around (GA) Procedures	So		•
Crosswind Take-off			
Crosswind Approach/Crabbing	٤		
Crosswind Landing	د_	.	
After Landing Procedures	2		
Parking and Securing	ر)	
		1_	
		4	
			to mins require for next
		+	
	+	+	l√.>sio^′
	+		
	A/C Certificate & Documents A/C Manual Use of checklist Pre-flight Inspections Operations of the Systems Equipment Checks Engine Starting Radio Communications Taxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Collision Avoidance/Traffic Awareness Wake Turbulance Avoidence Traffic Pattern Procedures Normal Downwind Extending Downwind Procedures Normal Approach Normal Landing Go-Around (GA) Procedures Crosswind Take-off Crosswind Approach/Crabbing Crosswind Landing After Landing Procedures	A/C Certificate & Documents A/C Manual Use of checklist Pre-flight Inspections Operations of the Systems Equipment Checks Engine Starting Radio Communications Taxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Collision Avoidance/Traffic Awareness Wake Turbulance Avoidence Traffic Pattern Procedures Normal Downwind Extending Downwind Procedures Normal Approach Normal Landing Go-Around (GA) Procedures Crosswind Take-off Crosswind Approach/Crabbing Crosswind Landing After Landing Procedures	A/C Certificate & Documents A/C Manual Use of checklist Pre-flight Inspections Operations of the Systems Equipment Checks Engine Starting Radio Communications Taxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Collision Avoidance/Traffic Awareness Wake Turbulance Avoidence Traffic Pattern Procedures Normal Downwind Extending Downwind Procedures Normal Approach Normal Landing Go-Around (GA) Procedures Crosswind Take-off Crosswind Approach/Crabbing Crosswind Landing After Landing Procedures S S S Crosswind Landing After Landing Procedures

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:

Γ	Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs/GA
Г	8:25	1:10					5/1
-		1:00	_				5

