Page: 16

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 16

CIRCUIT 9

STUDENT: BAZIN HAMAD HAGIZAN	DATE 1: 0Q/2/2023	DATE 2:
INSTRUCTOR: CAPTAIN DAMA	A/C REG: Pk-POU	A/C REG:
A/C TYPE: CI>2	DURATION: 0:30	DURATION:

EXERCISES	1	2		COMMENTS:
	2			
	2			1 (1 1 1 1 1 1 1 1 1
	S			Additional flight for
Pre-flight Inspections	2			Additional flight for corrective action.
	2]	
Equipment Checks	2			3 times landing Il still
				of the country of still
		L	1	under supervised by FI
	.1	_	1	
Before Take-off Checks	· I	<u> </u>	-	Flare need to practice more.
	12	_	_	tione need to proctice more.
	<u> </u>	1_	_	
•	_			
(EFATO)	-	ļ	1	
•	-	+		
Approach	4-	1-	4	
	Sp			
			-	
	-	-4	-	
			4	•
	7	1	-	
	ļ-	- -	-	
Flapless Landing	+	+	4	·
	+	_	-	
	_	_	-	
			-	
	+	}	-	
Post Flight Procedures	+	+	-	
	+	+	\dashv	
	+	+	-	
	+	\dagger	-	
	十	十	7	
	\top	\top	7	
	1			
	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 Engine Failure Before Take-off (EFATO) Engine Failure on Downwind/Glide Approach Collision Avoidance/Traffic	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 Engine Failure Before Take-off (EFATO) Engine Failure on Downwind/Glide Approach Collision Avoidance/Traffic Awareness Traffic Pattern Procedures Normal Landing Flapless Approach Flapless Landing Bad Landing Recovery Technique - Porpoising After Landing Procedures Parking and Securing	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 Engine Failure Before Take-off (EFATO) Engine Failure After Take-off (EFATO) Engine Failure on Downwind/Glide Approach Collision Avoidance/Traffic Awareness Traffic Pattern Procedures Normal Approach Normal Landing Flapless Approach Flapless Landing Bad Landing Recovery Technique Porpoising After Landing Procedures Parking and Securing	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 Engine Failure Before Take-off (EFATO) Engine Failure on Downwind/Glide Approach Collision Avoidance/Traffic Awareness Traffic Pattern Procedures Normal Approach Normal Landing Flapless Approach Flapless Landing Bad Landing Recovery Technique - Porpoising After Landing Procedures Parking and Securing S S

COMPLETION STANDARDS:

- a. Must be able to land the aircraft safely with no instructor assistance.
- b. Show readiness for a stage check.
- c. Safety and traffic pattern procedures must be adhered to at all times.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
16:10	1:00					. 5
16:55	0.30					