Page: 16

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 16 1

CIRCUIT 9

STUDENT: ARVIGI S.I. MULTI	DATE 1: 10-11-22	DATE 2:
INSTRUCTOR: CAPTAIN SUBKHAN	A/C REG: pla- Rok	A/C REG:
A/C TYPE: C172 P	DURATION: 01 : 10	DURATION:

A/C Certificate & Documents	S			
A/C Manual	5			
Use of checklist	5			
Pre-flight Inspections	S			
Operations of the Systems	S			
Equipment Checks	S			
Engine Starting	S			
Radio Communications	C			
Taxiing and Taxi Checks	5			
Before Take-off Checks	5			
Normal Take-off and Climb	2			0
Engine Failure Before Take-off				1)
Engine Failure After Take-off (EFATO)				Raview and additional and flythe Checked more relax and back to see basic of fight perform Few again to rechede or
Engine Failure on Downwind/Glide Approach				(needed more relax and back
Collision Avoidance/Traffic Awareness	5			To the bosic of the it perform
Traffic Pattern Procedures	3			
Normal Approach	5			Les of to reclude or
Normal Landing	1			out age
Flapless Approach	3			
Flapless Landing				(HOUL ,
Bad Landing Recovery Technique				(0) (0)
 Porpoising 				CSPA. SUBKHAN SENAJ, ST. MIN. / DGCA - 4077
	4			
Parking and Securing	4			
Post Flight Procedures	5			
	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	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 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 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 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 Agents A	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

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				-		5	
18:25 1:10		,	~	1	8		

Student Signature

A

Instructor Signature

