Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 7

CIRCUITS 1

STUDENT: FAHMI AKBAR ALFARIDZY	DATE 1: 23 (09/2023	DATE 2:
INSTRUCTOR: LAPTAIN THESAR	A/C REG: PK-ROA	A/C REG:
A/C TYPE: CIT2	DURATION: 01:00	DURATION:

	EXERCISES	1 2	
R-	A/C Certificate & Documents	S	PTY BUFFI IS MIN
R-	A/C Manual	5	Maria 13 latter
R-	Use of checklist		075
R-	Pre-flight Inspections	5	- HARD TO ROUPE
R-	Operations of the Systems	5	- at procedure very four
R-	Equipment Checks	2	1- Col Moonspore Add Long
R-	Engine Starting	S	
R-	Radio Communications	Sin	DO HUT WHOW PETO OH PHAL
R-	Taxiing and Taxi Checks	5/3	- DO HUT KNOW JEFFD ON FINAL -CAPIT WHITNOK STEED TAM
R-	Before Take-off Checks	S	CANT CONTROL SPEED TAM
R-	Normal Take-off and Climb	Sm	7 40
R-	After Take-off Checks	CT	
R-	Collision Avoidance/Traffic		- LEVELLY OFF AND FLARE
11	Awareness	S	- Myller Old Wife Colonies
1-	Wake Turbulance Avoidence	e	TO KICH
I-	Traffic Pattern Procedures	\$ms	, were
1-	Upwind Leg	SM	
1-	Crosswind Leg	Ser	
I -	Downwind Leg	Goz	PUSS NUMER: 15 HAITI
<u> </u>	Base Leg	Sis	603) 103
1-	Final Leg	U	1
<u> </u>	Extending Downwind Procedures	Sin	
I-	Landing Flare Technique	SAS	
R-	Normal Approach and Landing	Sm	
R-	Normal Landing	Siz	
R-	After Landing Procedures	151	
R-	Parking and Securing	5	
-			_
-			
			-
			-
			I.

COMPLETION STANDARDS:

- a. Must understand how to maintain the crosswind, downwind, base and final legs of the circuit.
- b. Must understand how to fly a traffic pattern, normal circuit and approach safely.
- c. Importance of maintaining speeds in the different phases of the circuit is emphasized.

SYLLABUS TIMES:

Total	Dual	Solo	IF IF	X/C	X/C Solo	Ldgs
7:15	1:00					6
7:15	1:00					6

Student Signature

..... Instructor Signature