Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

## Mission 7

## **CIRCUITS 1**

STUDENT: Salwa Ramachani	DATE 1: 29-10-2022	DATE 2:
INSTRUCTOR: Capt. lim	AC REG: PK - ROH	A/C REG:
AC TYPE: C172	DURATION: 1:00	DURATION:

<ul><li>EXERCISES</li></ul>	1	2	· COMMENTS:
R- A/C Certificate & Documents	S		COMMENTO: 1
R- A/C Manual	<u> </u>	<b>†</b>	
R- Use of checklist	5		
R- Pre-flight Inspections	2	$\vdash$	- and sounder line
R- Operations of the Systems	I.	$\vdash$	- Taxy sometimes not centerline
R- Equipment Checks	3	┢	- Take off not maintain my
R- Engine Starting	7	┢	
R- Radio Communications	2	-	heading
R- Taxiing and Taxi Checks	58	-	. •
R- Before Take-off Checks	7	$\vdash$	- Upwind speed not 15 at
R- Normal Take-off and Climb	2 B		-o Turning crosswind too much
R- After Take-off Checks	1	1.	-o Upwind speed not 75 let -o Turning crosswind too much bank (30°), speed 85 let
R- Collision Avoidance/Traffic	SB	,	NATIF (30 1) Speech
Awareness	4 13		-0 Crosswind speed more than -0 Crosswind speed more than -0 Downwind altitude up to 13 heading out
I- Wake Turbulance Avoidence	1		0 111-le un to 12
I- Traffic Pattern Procedures	S		- Downwind allinese of.
I- Upwind Leg	503		heading off
I- Crosswind Leg .	ડા		
I- Downwind Leg	502		- Baseleg altitule poo low
I- Base Leg	TO.	,	-o final unstabilized
I- Final Leg	5/3	-	- Clope high
I- Extending Downwind Procedures	2 (3	-	- Slope high - Not center line - speed bold
I- Landing Flare Technique	5/3	1	1 Coll
R- Normal Approach and Landing	\$ 13	-	- speed out
R- Normal Landing	3.0	-	-v Landing & point, bounching
R- After Landing Procedures	3		-v Landing - point
R- Parking and Securing	2		1
			Pre briefing 15 minutes
			Pest J'' 4
		1	/
	-	1_	_
		1	

## **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	X/C	X/C Solo	Ldas
7:15	1:00					6
7:15	1:00	•				7
-				_ <del></del>	· · · · · · · · · · · · · · · · · · ·	+

Student Signature ...

Instructor Signature