Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 7

CIRCUITS 1

STUDENT: CHPISTOFER DIAZ	DATE 1: 02 00 2022	DATE 2:
INSTRUCTOR: CAPTAIN RYO	A/C REG: PKROM	A/C Reg:
A/C TYPE: C/ }2	DURATION: 01.00	DURATION:

R-	A/C Certificate & Documents	0	1		
		S]		
	A/C Manual				missing to come
R-	Use of checklist	\prod			smacna missout some
R-	Pre-flight Inspections	П	T		h in hat
R-	Operations of the Systems				ed : tems on the check hist
R-	Equipment Checks				
R-	Engine Starting	J.			need exprove speed control
R-	Radio Communications	So	3.		,
R-	Taxiing and Taxi Checks	5	a		A vita A conscens of a
R-	Before Take-off Checks	Si	₹.		during Approach
R-	Normal Take-off and Climb	5			remember the piture on
R-	After Take-off Checks	30	7		zenember the piture on
R-	Collision Avoidance/Traffic	I	T		- 0
n-	Awareness				that lave to allow the manger
1-	Wake Turbulance Avoidence	Ш			the base to stay proper
1-	Traffic Pattern Procedures	Ш			of t make
 	Upwind Leg				glide path, of not make
<u> </u> -	Crosswind Leg				•
1-	Downwind Leg				correction during base leg.
1-	Base Leg	Ш			Carret in t
I -	Final Leg	$\perp \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \! \! \! \! \!$			
1-	Extending Downwind Procedures	1	Y		
1-	Landing Flare Technique		Ц		•
R-			Ц		
R-	Normal Landing	و	B		
R-	After Landing Procedures		2		
R-	Parking and Securing		9	_	
		-	-		
			-		
1-1		+	_		,
		+	_		completo.
			-	-	Complete

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	1F	X/C	X/C Solo	Ldgs
7:15	1:00					6
	> eO.	v				<u> </u>

Student Signature

Instructor Signature

