PPL - FLIGHT

Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 7

CIRCUITS 1

STUDENT: Sing Sandy R.H	DATE 1: 11 Jan ' 23	DATE 2:	
INSTRUCTOR: COPE TUESON	A/C REG: PK-ROH	A/C REG:	
A/C TYPE: C 37 P	DURATION: L:00	DURATION:	

Exercises	1	2	Comments:			
R- A/C Certificate & Documents	5		PM: BMFF: 15 HAIN			
R- A/C Manual	5		1101, 12,011,1			
R- Use of checklist	K					
R- Pre-flight Inspections	6					
R- Operations of the Systems	5		- To count on control			
R- Equipment Checks	S	Г	- To rough on control			
R- Engine Starting	15	Г	- Do not cludes Air reals			
R- Radio Communications	2		- Do not shake the yoke			
R- Taxiing and Taxi Checks	S		- Nation man with traffic			
R- Before Take-off Checks	3		- Not aware with traffic			
R- Normal Take-off and Climb	5		- Not rainfain altitude on downwind			
R- After Take-off Checks	J		MOS rantaght alortage out governation			
R- Collision Avoidance/Traffic	Sh					
Awareness	PYS					
I- Wake Turbulance Avoidence	72					
I- Traffic Pattern Procedures	5					
I- Upwind Leg	5		MY MONTER! ON XAIN			
I- Crosswind Leg	5		- POST BUFF! 20 MIH			
I- Downwind Leg	SM					
I- Base Leg	SK					
I- Final Leg	4					
I- Extending Downwind Procedures	7					
I- Landing Flare Technique	1/2					
R- Normal Approach and Landing	Sin					
R- Normal Landing	Sh					
R- After Landing Procedures	<u> </u>	L				
R- Parking and Securing	<u> </u>	L				
		_				
		-				
	+	-				
	+	-				
	+	\vdash				
		<u> </u>				

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	Ldgs
7:15	1:00 -					6
7:15	1:00			•		3

Student Signature ..

Instructor Signature ...