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Revision 8

Effective: Jun. 2021

Mission 7

CIRCUITS 1

STUDENT: BAGAS SAFA 020FA	DATE 1: 30/10	DATE 2:
INSTRUCTOR: PAS	A/C REG: PKVOM	A/C Reg:
A/C TYPE: (-172	DURATION: 100	DURATION:

<u> </u>	EXERCISES		2	COMMENTS:
R-	A/C Certificate & Documents	5		
R-	A/C Manual			
R-	Use of checklist			Inpure Rado como.
R-	Pre-flight Inspections	$\perp \! \! \! \! \! \perp$		
R-	Operations of the Systems	$ \parallel$ \perp		
R-	Equipment Checks	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		peed to imprere floring
R-	Engine Starting			1
R-	Radio Communications	4	\perp	
R-	Taxiing and Taxi Checks		<u> </u>	and x-wind correction,
R-	Before Take-off Checks			
R-	Normal Take-off and Climb	\bot		
R-	After Take-off Checks			
R-	Collision Avoidance/Traffic	1		
H-	Awareness			
1-	Wake Turbulance Avoidence	· .		
I-	Traffic Pattern Procedures	<u> </u>	1_	
1-	Upwind Leg	22	Ĺ	
1-	Crosswind Leg		Ď_	
1-	Downwind Leg		S .	_[
1-	Base Leg			
1-	Final Leg		<u> </u>	
I-	Extending Downwind Procedures		ŵ.	
1-	Landing Flare Technique	3,	-	· · ·
R-	Normal Approach and Landing		<u> </u>	
R-	Normal Landing	_	H	_
R-			\vdash	_
R-	Parking and Securing	_	<u>c </u>	1040
		_		Complete
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COMPLETION STANDARDS:

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

SYLLABUS TIMES:

Total	Dual	Solo	lF.	X/C	X/C Solo	Ldgs
7:15	1:00					6
7.10	1200-					5

Student Signature

Instructor Signature