Mission 9

Revision 8

Effective: Jun. 2021

Page: 9

CIRCUITS 3

STUDENT: Ptv Rimana Nugraha	DATE 1: 13 /07 / 2013	DATE 2:
INSTRUCTOR: Copt. End Pramono	A/C REG: PK - RON	A/C REG:
A/C TYPE: CI71	DURATION: 1.00	DURATION:

	EXERCISES		2	COMMENTS:		
R-	A/C Certificate & Documents	2		Touch & Bo ruy 26		
R-	A/C Manual	2		19004 2 80 100 20		
R-	Use of checklist	2				
R-	Pre-flight Inspections	2		* 1st - 3rd pattern final opened or		
R-	Operations of the Systems	ı		- landing position		
R-	Equipment Checks	S		- Taribung positific		
R-	Engine Starting	2		4		
R-	Radio Communications	2		1 9's-6th - Final opered on		
R-	Taxiing and Taxi Checks	3		+ gth-6th - Final opered one - landing improve		
1-	Engine Failure Before Take-Off	Ø				
R-		2		x All lea upe ou		
R-		C				
R-	Collision Avoidance/Traffic Awareness	~		* All leg was on * Traffic awareness was improve		
R-	Traffic Pattern Procedures	3	\vdash			
R-		2	T			
R-		9	\vdash			
R-	Normal Landing	SD	1			
R-	Go-Around (GA) Procedures From Final	i				
	 Clean Configuration / Flap 10°, 20°, 30° 		-			
R-	Crosswind Take-off	2				
R-	Crosswind Approach/Crabbing	2				
R-		2				
1-	Balked Landing	1				
I -	Flapless Approach	1.				
I -	Flapless Landing	1				
R-	After Landing Procedures	1				
	Parking and Securing	2				
R-	Post Flight Procedures	5		Pre bneg 15 min		

COMPLETION STANDARDS:

- a. Should be able to fly a normal circuit and approach safely.
- b. Must be able to maintain control of the aircraft in the circuit with less instructor assistance.
- Must understand concept of using a higher approach speed during flapless landings.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs/GA
9:25	1:00					5/1
				•	* 1	

Student Signature

flewer"

Instructor Signature

