Revision 8

Page: 16

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 16

CIRCUIT 9

STUDENT: Muhammad Hanif Alghifan	DATE 1: 22-09-2027	DATE 2:
INSTRUCTOR: CAPTAIN SUBKHANS	A/C REG: PK - ROH	A/C Reg:
A/C TYPE: (ESSINA 172	DURATION: 01:00	DURATION:

<u> </u>	Exercises	1	2	COMMENTS:
R-	A/C Certificate & Documents	35		
R-	A/C Manual	یٰ		
R-	Use of checklist	ŢŚ	T	·
R-	Pre-flight Inspections	15	† .	
R-	Operations of the Systems	5	1	
R-	Equipment Checks	13	Ţ	
R-	Engine Starting	-IS	1	
R-	Radio Communications	TS.	1	·
R-	Taxiing and Taxi Checks	<u> </u>		.*
R-	Before Take-off Checks	5		•
R-	Normal Take-off and Climb	5		
R-	Engine Failure Before Take-off	ς	T	·
R-	Engine Failure After Take-off (EFATO)	İs		·.
R-	Engine Failure on Downwind/Glide Approach	5		
R-	Collision Avoidance/Traffic Awareness	5/2	,	- Needed more listent out and observery the troffic -> Drile to listent treffic on ground by communical hearing (Gy HT).
R-	Traffic Pattern Procedures	Øo		the troffic -> Drile to lestent treffic
R-	Normal Approach		•	on ground by communicat
R-	Normal Landing	1,75		More lister and hearing (Gy HT).
R-	Flapless Approach	8/0	,	and trollic broaching on circuit.
R-	Flapless Landing	3		The property of
R-	Bad Landing Recovery Technique]	ر ر	and treffic prediction on circuit. - Changing plope by pitching up on short f
	- Porpoising	14		I boke of Lind b
R-	After Landing Procedures	18		
R-	Parking and Securing	14]	[,]	
R-	Post Flight Procedures	3		
		11		
		\bot	_	
		+	-	
		+	{	
			\dashv	
		+	\dashv	

COMPLETION STANDARDS:

- a. Must be able to land the aircraft safely with no instructor assistance.
- b. Show readiness for a stage check.
- c. Safety and traffic pattern procedures must be adhered to at all times.

SYLLABUS TIMES:

Total	Dual	Solo	IF .	X/C	X/C Solo	Ldgs
16:10	1:00					5
18:40	1710				\mathcal{Q}	

Student Signature

Instructor Signature,