37

Revision 8

Page: 13

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 13

CIRCUITS 7

STUDENT: FARHAW ARRAFT OHATT	DATE 1: 17/07/2023	DATE 2:
INSTRUCTOR: CAPT . RY6	A/C REG: PR-FOZ	A/C REG:
A/C TYPE: C(11	DURATION: QQ	DURATION:

EXERCISES	1	2	COMMENTS:
R- A/C Certificate & Documents	2	-	Onofight brief: 15 mks.
R- A/C Manual			Coulding prof. 12 has
R- Use of checklist	11		theil power seffey conserver
R- Pre-flight Inspections	11		de la companya della companya della companya de la companya della
R- Operations of the Systems	$\exists t$		Formand Headly
R- Equipment Checks			
R- Engine Starting			know wind direction
R- Radio Communications			that with his contra
R- Taxiing and Taxi Checks			Annly prosette relader to rea
R- Before Take-off Checks	11		May 1
R- Normal Take-off and Climb	11		4 4 .
R- Engine Failure Before Take-off	1		the work strage
R- Engine Failure After Take-off (EFATO)			Apply opposite rolder to Keep the more stright. Theore is and
R- Engine Failure on Downwind/Glide Approach			
Collision Avoidance/Traffic	1		and the same of th
R- Awareness			
R- Traffic Pattern Procedures	9		
R- Normal Approach	Ca		
R- Normal Landing	٠,		
R- Flapless Approach	43		
R- Flapless Landing	5		
R- Bad Landing Recovery Technique	3		
 Slow Final Approach 	1		
- Late Flare			
- High Flare			
- High Final Approach	5		
R- After Landing Procedures	لگ		
	+		
	+		
			Complete
			

COMPLETION STANDARDS:

- a. Must demonstrate landing the aircraft safely with minimum instructor assistance.
- b. Safety and traffic pattern procedures must be adhered to at all times.

SYLLABUS TIMES:

Total	Dual	Solo	IF IF	X/C	X/C Solo	l das
13:25	1:00-					6
	. [60].			a v	1.	0

Student Signature