

Revision 8

Page: 20

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 20

DUAL CIRCUITS

STUDENT: FARHAW ARRAFT DHAFT	DATE 1: 03/08/2013	DATE 2:
INSTRUCTOR: CART INO	A/C REG: Ph-ROZ	A/C Reg:
A/C TYPE: U71	DURATION: 45	DURATION:

	EXERCISES	1 2	COMMENTS:
R-	Obtaining Weather Information	171	
R-	Performance/Limitations		fre flight brief: 15 nos
R-	Maintenance Records		. c-1 0
R-	Aircraft Manual		- Nim runder tor climbing
R-	Use of checklist		- -
R-	Pre-flight Inspections		aller dens Around.
R-	3	$\neg \Box$	- C/4 hospedure.
R-	Radio Communications		
R-	Taxiing and Taxi Checks		by affortion to pitch
R-	Before Take-off Checks	Λ	
R-	Normal Take-off and Climb		- fight rudde for clinting often Going Around. - alst procedure. Pry affortion to pitch Afilide as you retract
R-	Emergency Approach and Landing (Glide Approach)		Hapr.
R-	Traffic Pattern Procedures		
R-	Normal Approach and Landing	10	
R-	Go-Around Procedures	13	
R-	Flapless Landing	0	
R-	Short Field Take-off		
R-	Short Field Landing	1/11	
1-	Low Level Circuits		
	After Landing Procedures		
R-	Parking and Securing		
R-	Post Flight Procedures		
-	The state of the s		
-	(6)		
-	the state of the s	4-4-4	
	A CONTRACTOR OF THE CONTRACTOR		Calal mas
	Total Control		Corplete
COA	PI FTION STANDARDS		

COMPLETION STANDARDS:

- a. Demonstrates understanding of the previous exercises including short field take-offs and landings, and low-level circuits.
- b. Speeds in all phases of the circuit must be maintained as accurately as possible.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldas
19:45	0:45					4
21:05	45			1		

Student Signature .