PPL - FLIGHT

Revision 8

Page: 10

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 10

CIRCUITS 4

STUDENT: FARHAN AMAFI DWAFT	DATE 1: 13/07/ 202)	DATE 2:
INSTRUCTOR: CAPT RYO	A/C REG: PK-ROZ	A/C Reg:
A/C TYPE: 6172	DURATION: 1200	DURATION:

R- A R- U R- P R- C R- E R- E R- R R- T R- B R- N I- E	EXERCISES A/C Certificate & Documents A/C Manual Jse of checklist Pre-flight Inspections Operations of the Systems Equipment Checks Engine Starting Radio Communications Taxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off EFATO)	5	2	profight brief: 15 mins. Always from the who direction: certe-line and use moder to les Nose of Conforthe Dotto pay afterna Lo years check speed more frequents
R- A R- U R- P R- C R- E R- E R- R R- T R- B R- N I- E	A/C Manual Use of checklist Pre-flight Inspections Departions of the Systems Equipment Checks Engine Starting Radio Communications Faxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- U R- P R- C R- E R- R R- T R- B R- N I- E	Jse of checklist Pre-flight Inspections Department Checks Equipment Checks Engine Starting Radio Communications Eaxing and Taxi Checks Before Take-off Checks Jormal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off	Í		
R- P R- C R- E R- E R- R R- T R- B R- N I- E	Pre-flight Inspections Deparations of the Systems Equipment Checks Engine Starting Radio Communications Taxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- C R- E R- R R- T R- B R- N I- E I- (E	Departions of the Systems Equipment Checks Engine Starting Radio Communications Faxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- E R- E R- R R- T R- B R- N I- E I- (E	Equipment Checks Engine Starting Radio Communications Eaxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- E R- R R- T R- B R- N I- E I- (E	Engine Starting Radio Communications Faxiing and Taxi Checks Before Take-off Checks Formal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- R R- T R- B R- N I- E I- (E	Radio Communications Faxiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			
R- T R- B R- N I- E I- (E	axiing and Taxi Checks Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off			pay aftertan to year
R- B R- N I- E I- (E	Before Take-off Checks Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off	1		11 1100
R- N - E - (E	Normal Take-off and Climb Engine Failure Before Take-off Engine Failure After Take-off	\parallel		V
- E	Engine Failure Before Take-off Engine Failure After Take-off	$+\!+$		4.
	Engine Failure After Take-off			hear from the french
(E		$+\!\!\!\!+$	\vdash	V
	LI AIU)			
	ngine Failure on Downwind/Glide	+		
	Approach			
R- C	Collision Avoidance/Traffic	1		Conplete
A	wareness		1	
	raffic Pattern Procedures			
-	Normal Approach	S		
	lormal Landing	Sh		
	So-Around (GA) Procedures From	11		
L L	anding Flare	1	1	
	- Clean Configuration / Flap			
	10°, 20°, 30°	Щ		
	Crosswind Take-off	4		
	Crosswind Approach/Side Slip	4		
	Crosswind Landing	$\perp \! \! \perp$		
	Balked Landing	1		
I- B	Bad Landing Recovery	4		
	Bouncing / Balked Landing Ballooning Floating	$+\!\!\!\!+$		
R- F	- Ballooning Floating lapless Approach	#		
	lapless Landing	#		
	rapicos Lariulity	3	!	
<u> </u>	After Landing Procedures		1 (

COMPLETION STANDARDS:

Must perform all manoeuvres and landings with minimum instructor assistance.
 Must be capable of understanding and carrying out the correct actions in the even.

b. Must be capable of understanding and carrying out the correct actions in the event of emergencies.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs/GA
10:25	1:00					5/1
2 2 2	1000	2				-

Student Signature ...

Instructor Signature