PPL - FLIGHT

Page: 20

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Effective: Jun. 2021

Mission 20

DUAL CIRCUITS

STUDENT: DAZIN HIMHD HAFIZAN	DATE 1: 8/2/2023	DATE 2:
INSTRUCTOR: CAPT. 1240	A/C REG: PK- DOU	A/C REG:
A/C TYPE: C172	DURATION: 0:45	DURATION:

R- Obtaining Weather Information R- Performance/Limitations R- Maintenance Records R- Aircraft Manual R- Use of checklist R- Pre-flight Inspections R- Engine Starting R- Radio Communications R- Taxing and Taxi Checks R- Before Take-off Checks R- Normal Take-off and Climb R- Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures R- Post F		EXERCISES	1	2	2	COMMENTS:
R. Performance/Limitations R. Maintenance Records R. Aircraft Manual R. Use of checklist R. Pre-flight Inspections R. Engine Starting R. Radio Communications R. Taxing and Taxi Checks R. Before Take-off Checks R. Normal Take-off and Climb Emergency Approach and Landing (Glide Approach) R. Traffic Pattern Procedures R. Normal Approach and Landing R. Go-Around Procedures R. Flapless Landing R. Short Field Take-off R. Short Field Landing R. After Landing Procedures R. Parking and Securing R. Post Flight Procedures R. Post Flight Proced	R-		15	Ť	7	COMMEN 13.
R. Aircraft Manual R. Use of checklist R. Pre-flight Inspections R. Engine Starting R. Radio Communications R. Taxiing and Taxi Checks R. Before Take-off Checks R. Normal Take-off and Climb Emergency Approach and Landing (Glide Approach) R. Traffic Pattern Procedures R. Normal Approach and Landing R. Go-Around Procedures R. Short Field Take-off R. Short Field Landing R. After Landing Procedures R. Parking and Securing R. Post Flight Procedures R. Post Flig	R-		1	H	1	t ·
R- Use of checklist R. Pre-flight Inspections R- Engine Starting R- Radio Communications R- Taxing and Taxi Checks R- Before Take-off Checks R- Normal Take-off and Climb R- Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures R- Post Flight Procedures R- Post Flight Procedures R- Post Flight Procedures	R-	Maintenance Records	$\dagger \dagger$	\vdash	٦	and the same of th
R- Pre-flight Inspections R- Engine Starting R- Radio Communications R- Taxiing and Taxi Checks R- Before Take-off and Climb Emergency Approach and Landing (Gilde Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures	R-	Aircraft Manual	$\dagger \dagger$	r	7	Emprove what correction sy
R- Engine Starting R- Radio Communications R- Taxiing and Taxi Checks R- Before Take-off Checks R- Normal Take-off and Climb Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures C	R-	Use of checklist	$\dagger \dagger$	T	1	
R- Engine Starting R- Radio Communications R- Taxiing and Taxi Checks R- Before Take-off Checks R- Normal Take-off and Climb Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures C	R-	Pre-flight Inspections	\top	T	1	using LANDERS was only
R- Taxiing and Taxi Checks R- Before Take-off Checks R- Normal Take-off and Climb Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures Conter line: Bank into upwand Side duming to the John Landing Bank into upwand Side Among Side Conter line: Bank into upwand Side Among Side Bank into upwand Side Among Side Am	R-	Engine Starting	\top	T	1	$\mathbf{\mathcal{G}}$
R- Before Take-off Checks R- Normal Take-off and Climb R- Emergency Approach and Landing (Glide Approach) R- Traffic Pattem Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures	R-	Radio Communications	1	T	1	- + t,
R- Normal Take-off and Climb R- Emergency Approach and Landing (Glide Approach) R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures R- Post Flight Procedures R- Post Flight Procedures R- Market into upper Side dun't into	R-	Taxiing and Taxi Checks	11	Γ	1	Cerler like
R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures R- Post Flight Procedures R- Market Procedures R- Post Flight Procedures R- Post Flight Procedures R- Post Flight Procedures	R-	Before Take-off Checks		T	1	
R- Traffic Pattern Procedures R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures R- Post Flight Procedures R- Market Procedures R- Post Flight Procedures R- Post Flight Procedures R- Post Flight Procedures	R-	Normal Take-off and Climb		1	1	Bank into uparo side
R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing I- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures	R.	Emergency Approach and Landing	1	T	1	
R- Normal Approach and Landing R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing I- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures			\mathbb{N}	İ	ĺ	during touhad Landing.
R- Go-Around Procedures R- Flapless Landing R- Short Field Take-off R- Short Field Landing S- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures S- Post Flight Procedures	R-		Π	Γ	7	
R- Flapless Landing R- Short Field Take-off R- Short Field Landing S- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures S- Post Flight Procedures	R-		\top	Γ	7	- A - DIP-
R- Short Field Take-off R- Short Field Landing S I- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures C	R-		\prod	Γ	7	de praveour Enpres
R- Short Field Landing I- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures	R-		1	Г	1	,
R- Short Field Landing I- Low Level Circuits R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures	R-		6.		٦	frollie Anomyess.
R- After Landing Procedures R- Parking and Securing R- Post Flight Procedures			13		7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R- Parking and Securing R- Post Flight Procedures			1			
R- Post Flight Procedures	R-			Г	7	
	R-		\prod		7	
Aam nlaft.	R-	Post Flight Procedures	2		7	
Aam nlaft.					7	
Nam nlaft.]	•
Nam nlaft.]	
Nam nlaft.					1	
Nam nlatte			\perp	_	4	
Nam nlaft.			+	<u> </u>	-	
Nam nlatte			+	<u> </u>	-	
Nam nlate			+	\vdash	4	
			+	\vdash	-	Nom nlate.

COMPLETION STANDARDS:

- 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	Ldgs
19:45	0:45					A
21:00	0:45					<u></u>
	<u> </u>		L	<u> </u>		

Student Signature	hi:	Instructor Signature	KD
ł	, •0-	-	