8 noisiveA

Effective: Jun. 2021

# BALI INTERNATIONAL FLIGHT ACADEMY

PPL - FLIGHT

PPL CHECKRIDE PREPARATION 3

**26 noissiM** 

L	.sinemioj		<del></del>		6 1		51	EXFRCISI	
	:NOTARUG		4	) : ) :N	опаяи <b>а</b>	T		82413:	A/C TYPE
	A/C Reg:	-	107	6K B	A/C REG	न्राध	S PCA	סא: כשו ואוח	INSTRUCT
	DATE 2:	220	2180	120	:F 3TAQ	SAVA	VAHIAA	MUHAMAD	STUDENT

Stunn 3/ pulled fed			
	1	Post Flight Procedures	-A
	5	Parking and Securing	<u>-</u> 8
	5	Affer Landing Checks	-심
	5	Emergency Procedures	-ଧ 남-
	ध्य	Low Level Circuits	-Я
	Øs	Flapless Landing	-임
	l	Normal/Crosswind Landing	-님
	1	Short Field Approach and Landing	-Ы
	r	Power OFF Stall (Clean Stall)	- <b>H</b>
	111	Power OFF Stall (Approach Stall)	-임
		Power ON Stall (Departure Stall)	-심
	1	Slow Flight	-A
•	$\parallel \downarrow \downarrow$	Steep Tums	-H
	1	Short Field Take-off and Climb	-임
	1	Before Take-off Checks	-A
	1	Taxiing and Taxi Checks	-A
Ready for PPL check ride	15	Engine Starting	-ਮ
100/1 100 000 11/100/	- 4	Radio Communications	-임
	14	Exit and Evacuation Procedures	-임
is a pine ? mained	$H_{\overline{2}}$	Location of Fire Extinguisher	-Я
Howing progress and meet	17	Equipment Checks	-심
Learning produces and mices	14	Fuel Grades and Test	-심
10000 1000	- -4	Preflight Inspection	-임
	14	zMATON	Ŕ
	+	Optaining Weather Information	-Я
	-	Maintenance Records	Ŕ
COMMEN 12:	_ /	Aircraft Certificate and Documents	R
COMMENTS:	1 2	EXERCISES	

# COMPLETION STANDARDS:

- Must demonstrate the required manoeuvres to the PTS standards in preparation of the PPL Sheckride.
- b. Altitudes  $\pm$  100 ft., heading  $\pm$  10° and sirspeed  $\pm$  10 kts.

### SYLLABUS TIMES:

Student Signature .....

	\				V	
٤					20.0	05:54
Þ					GI:1	43:00
sbp7	X/C Solo	X/C	41	olo2	Dual	Total

Instructor Signature .....

8 noisiveA

Effective: Jun. 2021

**BALI INTERNATIONAL FLIGHT ACADEMY** 

PPL - FLIGHT Page: 35

**РР** СНЕСКRIDE РРЕРАВАТІОМ 3

**25 noissiM** 

:иопаяиД	ーか): ):NOITARUQ	A/C TYPE: \$ 1728
A/C REG:	AVC REG: 1k Rot	INSTRUCTOR: CATINITY THE ENIK
:S =IAO	DATE 1: 02/03/2023	STUDENT: HAHAMAD DAIHAN AVES

Stunn 3/ pulsond Ted				
	П	1	Post Flight Procedures	-Я
		5	Parking and Securing	- <del>8</del>
		5	Affer Landing Checks	-႘ -
		5	Emergency Procedures	-Я
	Ш	ध्य	Low Level Circuits	-Я
	Ш	91	Elspless Landing	-A
	$\vdash$	ı	Normal/Crosswind Landing	-A
	$\vdash$	1	Short Field Approach and Landing	-H
	H	r	Power OFF Stall (Clean Stall)	-8
	$\vdash$	4	Power OFF Stall (Approach Stall)	- <u>Я</u>
	$\vdash \vdash$	1	Power ON Stall (Departure Stall)	-A
	$\vdash \vdash$	<del>/ </del>	Slopht Flight	-Я
,	$\vdash \vdash$	뀨	Steep Tums	-Я
	Н	4	Short Field Take-off and Climb	- <u>A</u>
	$\vdash$	긲	Before Take-off Checks	-A
	$\vdash$	1	Taxiing and Taxi Checks	-A
Ready for PPL check ride	$\vdash$	긲	Engine Starting	-Я
	$\vdash$	╬	Radio Communications	-A
	Н	<del>/ </del>	Exit and Evacuation Procedures	- <u>Я</u>
teaming progress and meet	H	-	Location of Fire Extinguisher	-A
	H	쉬	Equipment Checks	-A
Coming progress and meet	$\vdash$	<del>/</del> }	Preflight Inspection Fuel Grades and Test	-A
' ' '	Н	#		-A
	H	<del>'</del> \	Obtaining Weather Information sMATON	야
	H	#	Maintenance Records Obtaining Moothor Information	<u>а</u> В-
	H	引	Aircraft Certificate and Documents	<u>-</u> В
COMMENTS:	7	ť	Vicaso Codification	

## COMPLETION STANDARDS:

- Must demonstrate the required manoeuvres to the PTS standards in preparation of the PPL Checkride.
- b. Altitudes  $\pm$  100 ft., heading  $\pm$  10° and sirspeed  $\pm$  10 kts.

### SYLLABUS TIMES:

	<b>Y</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ctor Signature	unteni	· h		enutangi2 tn
	1			/ '	(l	
{	T T		·	, [	<u> </u>	105:54
\frac{1}{4} \frac{1}{2}		·		,	1:15 2:1	13:00 13:00