PPL - FLIGHT

Page: 4

# **BALI INTERNATIONAL FLIGHT ACADEMY**

**Revision 8** 

Effective: Jun. 2021

#### Mission 4

#### **TURNING**

STUDENT: BRILYAN	DATE 1:04 / 07/2023	DATE 2:
INSTRUCTOR: CAPT, ERIK	A/C REG: RON	A/C REG:
A/C TYPE: C - 172	DURATION: 01:00	DURATION:

	EXERCISES	1	2		COMMENTS:
R-		2			
R-	Operating Limitations/Placards	2			Cloring Area
R-	Instrument Markings	r			
R-	A/C Manual	7		y.	Rtp - Please more practise accome to Local procedure BWX
R-	Use of checklist	1		ĺ	to Local procedure BWX
R-	Pre-flight Inspections	5			
R-	Fuel Grades and Test	7		*	.01 .0 .7
R-	Operations of the Systems	L			Should familiar with instruct
R-	Equipment Checks	2			- after take exx
R-	Engine Starting	2			area by area
R-	Radio Communications	£8			- proced
R-	Taxiing and Taxi Checks	1			· reaching area
R-	Before Take-off Checks	2		ĺ	· leaving area
R-	Normal Take-off and Climb	1			
R-	Straight and Level Flight	2			- after take epp  proced to area  reaching area  leaving area  landing instruction
R-	Collision Avoidance/Traffic	SB			
1/-	Awareness	7/3		*	Still doesn't have idea
R-	Climbing	3			yourn's have igea
<b> </b> -	Descending Clean Configuration /	S			- how to proceed to downwr what procedure on down
1-	Flap 10°, 20°, 30°	3			
-	Shallow Bank Turn	2			what procedure on down
-	Medium Bank Turn	3			- slow response
<b> </b> -	Steep Turn	J			F -
<b> </b> -	Climbing Turn	1		e .	final unstabilited Please always one steep ahead
<u> -</u>	Descending Turn	40			
R-	Normal Approach and Landing	13		*	Please always one steep aheas
	After Landing Procedures	2			
R-	23	1		-	· · ·
R-	Post Flight Procedures	7			
			_	- Water Street	Pre 1 is min
***************************************		_	-		Pre briging is min
		-	-		just 0 10
		+	-	- Language of the Control of the Con	

## **COMPLETION STANDARDS:**

- a. Must be able to use outside references while performing any of the manoeuvres mentioned above.
- b. For all turns introduced above, must maintain altitude  $\pm$  200 ft., heading  $\pm$  20°, airspeed  $\pm$  10 kts. and maintain bank angle  $\pm$  5°

### **SYLLABUS TIMES:**

Total	Dual	Solo	IF.	X/C	X/C Solo	Ldas
4:00	1:00		, , , ,	<del></del>		1
4:00	1:00			- A	1 1	· · · · · · · · · · · · · · · · · · ·

Student Signature .

Instructor Signature ..