PPL - FLIGHT

Revision 8

Page: 34

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 34

PPL CHECKRIDE PREPARATION 2/CROSS CHECK

STUDENT:		DATE 1: 3/	5/	123	DATE 2:
	AUGNAPUPN)	A/C REG: PA	(-/1	2011)	A/C REG:
A/C TYPE: C 1712		DURATION: ()(·	1.5	DURATION:

Exercises	1	2	COMMENTS:
R- Aircraft Certificate and Documents	ζ		
R- Maintenance Records			
R- Obtaining Weather Information			
R- NOTAMs		Г	,
R- Preflight Inspection			
R- Fuel Grades and Test	3		
R- Equipment Checks	5		
R- Location of Fire Extinguisher	4		
R- Exit and Evacuation Procedures	S		
R- Radio Communications	8		
R- Engine Starting	ç		
R- Taxiing and Taxi Checks	9		
R- Before Take-off Checks	5		
R- Short Field Take-off and Climb			
R- Steep Turns	3	_	first more tower of twoison fulany and alfipsie down ± 150°, over bank theore flow 45° (25°) last was one herevery of stall — more stall up tendowy after refinishmention was enough.
R- Slow Flight	5		alphase down + 150' over band theore keen 450 / 150
R- Power ON Stall (Departure Stall)	1/2.		The form of the first
R- Power OFF Stall (Approach Stall)	10.		The was one
R- Power OFF Stall (Clean Stall)	Ŷ		Perover of stall - more stall up tendery
R- Short Field Approach and Landing			after relindraction was enough
R- Normal/Crosswind Landing	5	Г	
R- Flapless Landing	5		
R- Low Level Circuits	5		
R- Emergency Procedures	ς		
R- After Landing Checks	3		
R- Parking and Securing	5		
R- Post Flight Procedures	2	<u> </u>	
		_	Note: Necked russe constant Obstitude during answaver in the area
		ļ	allika human
			in 10° am and continued.
		<u> </u>	ne the area

COMPLETION STANDARDS:

Must demonstrate the required maneuvers to the PTS standards in preparation of the PPL a. Chapteride

^{a.} Checkride.

b. Altitudes ± 100 ft., heading ± 10° and airspeed ± 10 kts.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C.Solo	Ldgs
44:46	1:15			-		4
	1:15					

Student Signature

Instructor Signature .