Revision 5

Effective: Jun. 2021

Page: 19 CPL - FLIGHT

BALI INTERNATIONAL FLIGHT ACADEMY

INSTRUMENT FLYING - FULL PANEL

er noissiM

MITIAL AUTUOE.				
	6	Transitioning to Visual Flight	-N	
or was can you was	5	- Departure Configuration		
at was and "	3	- Approach Configuration		
	5	Stall Entry and Recovery:	-N	
of result there seems	5	Timed Turns - Descending	-N	
QL	5	Timed Turns - Climbing	-N	
The man across	5	Timed Turns - Level	-H	
may Ho- may grown		Unusual Attitudes	-N	
	15	Constant Heading Descent Medium Turns		
	5			
CAN OUT WAS OU.	5	Constant Heading Climb	-N	
	0	Straight and Level	R-	
. 000	5	Transitioning to Instruments after Take-Off	-N	
ston unostrad scalous	5	Checklist Usage	-N	
	5	Required Documents Inspection	-H	
	3	Pre-Flight Inspection	-N	
COMMENTS:	1 5	EXERCISES		
U : 10 DURATION:	:NOITARU	TYPE: CIT	D/A	
Pic - Rolc A/C REG:	C REG:	RUCTOR: CAPT. RIZICA A	TSNI	
-7-2022 DATE 2:	PI : L BIA	DENT: 6606	IUTS	

COMPLETION STANDARDS:

- Demonstrates effective use of instrument scanning technique.
- b. Must be able to maintain altitude ± 100 ft., heading ± 10°, airspeed ± 10 kts. and bank angle ± 5°.

SYLLABUS TIMES:

	1	00:1			01:1	00:LT	
	L	1:00			01:1	35:00	
JdgiN	rqds	ЫF	X/C	DIC	Dual	Total	

