Revision 5 Effective: Jun. 2021

CPL - FLIGHT

BALI INTERNATIONAL FLIGHT ACADEMY

Page: 18 81 noissiM

## РІС СКОЅЅ СОИЛТRY

DURATION:	02:20	:NOITARUG	A/C TYPE: C(17)
A/C REG:	NO7-710	A/C REG:	INSTRUCTOR: CORPOLA OF TO
:S ETAG	2201-80-	] :L =TAQ	STUDENT: CW 16 CODIO MOJ (P)

24				
		5	Approach and Landing	-H
		5	Circuit Re-Join	-A
		8	VFR Arrival Procedures	-H
			ARRIVAL PROCEDURES	
		5	(əldslisvs nərw) SITA gninistdO	-A
		5	TOD Calculations	-A
51 2 60 MU N		5	Use of VOR/DME	-A
PIELDWANS		5	Radio Calls to Radar Service	-A
		5	Regaining Track	-N
07-210 10100 - 3		5	Drift Correction	-N
DI = Carbain Oleto		5	Hazard Avoidance	-N
-0		5	Cruise Checks (CLEAR)	-N
10/0-1-10 haluna.		5	Turning Points (HAT Checks)	R-
SIC-ANZhilled M. Fojer			ЕИВОПТЕ РВОСЕВИЯЕS	
2		5	Departure Procedure	-N
100 N 127007 SIMD = DIO		5	Cockpit Management	-H
1010011111 -110		>	VFR Departure Procedures (Plan)	-N
		5	Filing a VFR Flight Plan	-N
30+m - ESI - 20+m		5	Performance Calculations	B-
- 501/V - 507 - 50A/V		5	Weight and Balance Calculations	-A
		5	Flight Planning	-A
COMMENTS:	7	L	EXERCISES	

## COMPLETION STANDARDS:

- a. Must be able to follow the planned cross country route by referring to navlog and a VFR map. b. Must have an understanding of procedures required for a diversion.
- SYLLABUS TIMES:

			94:20	04:20		85% E
	2		2:30	2:30		33:50
thgiN	грда	비	X/C	PIC	Dual	Total

~ / Dec

Instructor Signature

Mirliam

Student Signature