CPL - FLIGHT

**Revision 5** 

Page: 18

# **BALI INTERNATIONAL FLIGHT ACADEMY**

Effective: Jun. 2021

#### Mission 18

## PIC CROSS COUNTRY

STUDENT: ALINGGA P.	DATE 1: 17/12 /2021	DATE 2:		
INSTRUCTOR: CART. DAYID	A/C REG: PF-ROS	A/C REG:		
A/C TYPE: CIRD	DURATION: 62-30	DURATION:	torice shirt make	

EXERCISES	1	2	COMMENTS:
Flight Planning	5		1 10 1 70 2 021
Weight and Balance Calculations	9		WSN -TB3 - DAK-WSN
Performance Calculations	5		
Filing a VFR Flight Plan	9		PIC: ALING GA (.
VFR Departure Procedures (Plan)	S		SIL: JOVIAL
Cockpit Management	S		
Departure Procedure	5		COMPLESE
ENROUTE PROCEDURES			Co O. Co.
Turning Points (HAT Checks)	5		COMPLETE
Cruise Checks (CLEAR)	5		
Hazard Avoidance	5		
Drift Correction	5		
Regaining Track	5		
Radio Calls to Radar Service	5		
Use of VOR/DME	5		
TOD Calculations	5		
Obtaining ATIS (when available)	5	=	
ARRIVAL PROCEDURES			
VFR Arrival Procedures	5		8
Circuit Re-Join	5		
Approach and Landing	9		
	1	П	
	1	$\Box$	
		$\Box$	
		$\Box$	
	1		
			*
	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES VFR Arrival Procedures Circuit Re-Join	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES VFR Arrival Procedures Circuit Re-Join	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES Circuit Re-Join

#### **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:

Total Dual PIC		PIC	X/C	IF	Ldgs	Night
33:50		2:30	2:30		2	
33.50		2:30	2.30		1	

Student Signature ...

Instructor Signature ..