**CPL - FLIGHT** 

**Revision 5** 

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**BALI INTERNATIONAL FLIGHT ACADEMY** 

Effective: Jun. 2021

#### Mission 28

## SUPERVISED PIC VFR CROSS COUNTRY

STUDENT: FAJAR SAMUDERA	DATE 1: 24/06/2022	DATE 2: 24/06/2022
INSTRUCTOR: CAPT OKTO	A/C REG: OK ROM	A/C REG: PK ROM
A/C TYPE: CI72	DURATION: 1:50	DURATION: 1:50

	Exercises	1	2	COMMENTS:
R-	Flight Planning	5	5	WARE WIRE TAMERUAN TERIALUA TOS
	Weight and Balance Calculations	5	5	WADE - KUBU TAMBAHAN - TEDJAKULA - TB3-
	Performance Calculations	ς	5	LAPON -T) SEMETI - WADL 7000 FE
R-	Filing a VFR Flight Plan	5	5	-6000 PREPARATION FOR XCV
R-	VFR Departure Procedures (Plan)	5	5	
R-	Cockpit Management	S	S	- NAV LOG CORPECT V
R-	Departure Procedure	C	S	- COMPLETED ALL WEIGHT AND
	ENROUTE PROCEDURES			BALANCE AND FUEL
	Turning Points (HAT Checks)	ς	5	DALANCE AND TOLLO
	Cruise Checks (CLEAR)	3	3	
R-	Hazard Avoidance	3	3	
R-	Drift Correction	1	5	
	Regaining Track	S	7	WADL-TJ. SEMETI - LABUAN PON-
R-	Radio Calls to Radar Service	5	5	TB3 - TEDJAKULA - KUBU TAMBAHAN
R-	Use of VOR/DME	ς	3	14-Tg 1
R-	TOD Calculations			- GILIMANUK - WADY BODD FE
R-	Obtaining ATIS (when available)			
R-			5	
R-	Inadvertent Entry into IMC		5	A1 - 1 1.3
R-	Preparing Revised ETAs	5	5	- Overall ok
	ARRIVAL PROCEDURES			- GOOD MAINTAIN TRACK AND ALTITUDE
R-	VFR Arrival Procedures	5	ς	
R-	Circuit Re-Join		5	- GOOD DECISION USING FLAPLESS
R-	Approach and Landing	5	5	(CROSSWIND CONDITION)
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### **COMPLETION STANDARDS:**

- Must be able to follow the planned cross country route by referring to navlog and a VFR map.
- Must have an understanding of procedures required for a diversion.
- c. Able to maintain altitude enroute  $\pm$  200 ft., heading  $\pm$  10° and airspeed  $\pm$  10 kts.

# **SYLLABUS TIMES:**

Total	Dual	PIC	X/C	IF	Ldgs	Night
53:50	5	2:30	2:30		3	
					2	

Student Signature

Instructor Signature

