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BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 8

SUPERVISED PIC VFR CROSS COUNTRY

STUDENT: Youanes CN Sinomber	DATE 1: 25/04/2012	DATE 2:
INSTRUCTOR: COPY- 18BAL	A/C REG: PK-ROM	A/C REG:
A/C TYPE: CESSUA 172	DURATION: 2.00	DURATION:

Exercises		1	2	COMMENTS:			
R	Flight Planning			WADE-SRT-KTM-TJK-TB3-TJK-			
	- Weight and Balance Calculations			WAVE-SKI - KIM - 13K- 105 - 17K-			
R	Performance Calculations			KTM - SRT - WADE			
R	- Filing a VFR Flight Plan			CALL TRANSPORT			
R	 VFR Departure Procedures (Plan) 			7000			
R	- Cockpit Management			1000			
R	- Departure Procedure			lauling 1250 D 20			
	ENROUTE PROCEDURES		101 102	landing use R 32			
R	- Turning Points (HAT Checks)			*			
R	- Cruise Checks (CLEAR)						
R	- Hazard Avoidance						
R	- Drift Correction			2.			
F	- Regaining Track						
F	 Radio Calls to Radar Service 						
F	- Use of VOR/DME						
F	- TOD Calculations	,,					
F	 Obtaining ATIS (when available) 						
	ARRIVAL PROCEDURES						
F	- VFR Arrival Procedures	19					
F	- Circuit Re-Join			÷			
F	- Approach and Landing						
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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.
- c. Able to maintain altitude enroute ± 200 ft., heading ± 10° and airspeed ± 10 kts.

SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
11:30		2:00	2:00		1	
or a company		2.00	7-00		1	h

Student Signature

Instructor Signature