IR - FLIGHT

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BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 11

IFR CROSS COUNTRY PROCEDURES

*NOTE: Cross-country requires 3 different types of approaches be performed

STUDENT: FAJAR SAMUOERA	DATE 1: 15/7/2022	DATE 2:	
INSTRUCTOR: CAPT RYO	A/C REG: PK ROO	A/C REG:	
A/C TYPE: C172	DURATION: 4:00	DURATION:	

	EXERCISES	1	2	COMMENTS:
R-	IFR Fuel Requirements	5		Prefight briefing = 10 mins
R-	Alternate Requirements	1		Duetigut briefing 10 miles
R-				
R-				
R-				1-1
R-	Cockpit Organization	2		Review fine / Dis.
R-	Engine Start Procedures	2		Review fine/Dis. Calculation to find amount
R-	Cockpit Instruments Check			Carlo (a C at
R-	Radio and Nav Aids Check			speed
R-	Departure Briefing			V
R-	Normal Take-Off			
R-	Transition to Instrument Flight			
	Departure (Skip as Applicable)			
-	Standard Instrument Departure			
1-	Radar Departure			
 -	Visual Departure			
 -	Intercepting Track		1	
	Enroute Procedures			
-	Maintaining Desired Track			
I -	CRUISE Checks (CLEAR)			
 -	Fuel Awareness			
 -	HAT Checks/Enroute Waypoints	-		
I -	Revised ETAs			
I -	Arrival Planning			
-	Top of Descent			1 smplete
	Arrival (Skip as Applicable)			
-	STAR			Complete 1745 App Pay 26.
1-	Visual Arrival			1715 Ann Pm 26.
-	Radar Vectors			173 217
R-	Instrument Approach			
R-				
R-	-	4		
R-	Landing	5	4	

COMPLETION STANDARDS:

a. Student must demonstrate competency in carrying out all pre flight preparations required for a flight to be conducted on prescribed IFR routes.

b. Student must demonstrate awareness of the fuel available on board the aircraft and its effect on any delays that might happen en-route or at the destination.

c. Student must demonstrate proficiency in procedures associated with the departure, enroute, arrival and approach segments of an IFR cross country flight.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
19:20	4:00			3:50		
	4:00	1		3:25	1	

Student Signature ..

Instructor Signature//