IR - FLIGHT

Revision 4

Page: 11

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 11

A/C TYPE:

IFR CROSS COUNTRY PROCEDURES

Mission 11	*NOTE: Cross-country requires 3 different types of approaches be performed						
*NOTE: Cross-country	DATE 1: 27 04 2022	DATE 2:					
STUDENT: Jan Meutia Wallab Instructor: Capt Subkhan	A/C REG: PF-ROV	A/C REG:					
A/C Type: (-132	DURATION: 4.00	DURATION:					

EXERCISES		1	2	COMMENTS:			
R-	IFR Fuel Requirements	9					
R-	Alternate Requirements	1					
R-	IFR Flight Planning	J		Complete! WADY ** GOOD FY VIA ENTAT tO WAHR WAHR -			
R-	Obtaining weather information	C		ARY ME GOOD PH VIA ENTAT tO WAHA			
R-	Obtaining Operational Notices			WAU Y BE			
R-	Cockpit Organization	3		- C WHITE			
1	Occupit Organization						
R-	Engine Start Procedures	(
R-	Cockpit Instruments Check						
R-	Radio and Nav Aids Check						
R-	Departure Briefing						
R-	Normal Take-Off						
R-	Transition to Instrument Flight						
-	Departure (Skip as Applicable)						
1-	Standard Instrument Departure						
1-	Radar Departure						
1-	Visual Departure						
1-	Intercepting Track						
	Enroute Procedures						
1-	Maintaining Desired Track						
1-	CRUISE Checks (CLEAR)						
1-	Fuel Awareness						
1-	HAT Checks/Enroute Waypoints						
1-	Revised ETAs						
1-	Arrival Planning		_				
1-	Top of Descent						
	Arrival (Skip as Applicable)		1				
1-	STAR						
1-	Visual Arrival		-				
-	Radar Vectors		1				
R-	Instrument Approach		1				
R-	Holding		1				
R-	Transitioning to Visual Flight	(1				
R-	Landing	1					

COMPLETION STANDARDS:

- Student must demonstrate competency in carrying out all pre flight preparations required for a flight to be conducted on prescribed IFR routes.
- 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.
- 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	0	
10220	4:00			3'-50	1	

Student Signature

Instructor Signature