IR - FLIGHT Page: 11



Revision 4

Effective: May. 2019

Mission 11

IFR CROSS COUNTRY PROCEDURES

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

STUDENT:	1AROSLOW	DATE 1: 4/3/22	DATE 2:
INSTRUCTOR:	RIZKa	A/C REG: PK-RON	A/C REG:
A/C TYPE:	C172	DURATION: 4100	DURATION:

Exercises		1 :	COMMENTS:			
R-	IFR Fuel Requirements	ζ				
R-	Alternate Requirements	ς ς ς	WAHR - WARY 7000 FT			
R-	IFR Flight Planning	5				
R-	Obtaining weather information	Ş	FOLLOWING SID AND POUTE.			
R-	Obtaining Operational Notices					
R-	Cockpit Organization	5	PURWO - BA - SIBR - EXTAS			
R-	Engine Start Procedures	٤	OVER AU STUDEST CARRIED			
R-	Cockpit Instruments Check	S				
R-	Radio and Nav Aids Check	ς	OUT!			
R-	Departure Briefing					
R-	Normal Take-Off	ß				
R-	Transition to Instrument Flight	5	WELL DONE			
	Departure (Skip as Applicable)					
I-	Standard Instrument Departure	\$ 5				
I -	Radar Departure	9				
I-	Visual Departure	9	PREBRIEF: 00 M			
 -	Intercepting Track	ζ	1,7-			
	Enroute Procedures		POST ONLET: 00-15			
1-	Maintaining Desired Track	5				
 -	CRUISE Checks (CLEAR)	ς				
1-	Fuel Awareness	S				
I-	HAT Checks/Enroute Waypoints	۶ ا				
l-	Revised ETAs	ζ				
I-	Arrival Planning	S				
 -	Top of Descent	5				
	Arrival (Skip as Applicable)					
-	STAR	5				
1-	Visual Arrival	ζ				
I-	Radar Vectors					
	Instrument Approach	5	_			
R-		S				
R-	Transitioning to Visual Flight	۶				
R-	Landing	ζ				

COMPLETION STANDARDS:

- 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		
19:20	4:00			3:50	1	

Student Signature

Instructor Signature