Page: 1

Effective: Aug. 2020

Revision: Initial

Mission 1 EFFECT OF FLIGHT CONTROLS AND DIFFERENCE ATTITUDE

STUDENT:	DATE 1:	DATE 2:	
INSTRUCTOR:	A/C REG:	A/C REG:	
A/C TYPE:	DURATION:	DURATION:	

	EXERCISES	1	2
R-	Flight Preparation		
R-	Switches and Instrument Positions		
R-	Instrument Markings and Limitations		
R-	Use of Radio VHF and Nav		
R-	Communication Procedures		
R-	Ground Operation Procedures		
I-	Take Off and Climb		
I-	After Take Off Checks		
I-	Positive Exchange of Flight Controls		
I-	Effect of Primary Flight Controls		
I-	Effect of Secondary Flight Controls		
I-	Level to Climb Procedure		
I-	Climb to Level Procedure		
I-	Level to Descend Procedure		
I-	Descend to Level Procedure		
I-	Straight and Level		
I-	Climb and Climb Turns		
I-	Descend and Descend Turns		
I-	Pre Landing Checklist		
 -	Approach and Landing		
R-	Parking the Aircraft		

COMPLETION STANDARDS:

- a. Positive Exchange of Flight Controls must be clear.
- b. Should understand how to control the aircraft primary Flight Controls and secondary Flight Controls.
- c. Should understand of differences attitude of the aircraft

SYLLABUS TIMES:

Total	Dual	PIC		
0:50	0:50	0:00		