Mission 3

Revisio	n: Initial
Effective: A	ug. 2020

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CIRCUITS AND BAD LANDING RECOVERY

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

	Exercises	1	2	Ī
R-	Flight Preparation			ĺ
R-	Communication Procedures			
R-	Ground and Operation Procedures			l
R-	Take Off and Climb			
R-	After Take Off Checks			l
R-	Straight and Level			l
R-	Pre Maneuver Checklist			l
R-	Medium Turns			l
R-	•			
R-	Slow Flight			l
R-				l
	Stalls Power On			
 -	Cross Wind Leg			
 -	Down Wind Leg			
 -	Base Leg			
-	Final Leg			
 -	Normal Approach & Landing Proc			
 -	Flapless Approach & Landing Proc			
-	Cross Wind Take Off Technique			
 -	Cross Wind Approach Landing			
	Technique			
 -	Bad Landing Recovery			
R-	Parking the Aircraft			ļ
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COMPLETION STANDARDS:

- a. Minimum loss of altitude and heading are emphasized upon.
- b. Must understand how to fly a traffic pattern, normal circuit and approach.
- Should understand of Cross Wind Take Off, Cross Wind approach, Cross Wind Landing and Bad Landing Recovery thechnique

SYLLABUS TIMES:

Total	Dual	PIC		
3:00	1:10	0:00		