Mission 8

**Revision 8** 

Effective: Jun. 2021

Page: 8

## 0146 DATE 1: 3 NOVEMBER 2021 DATE 2:

STUDENT: CHURRE EL (INSTRUCTOR: CAPT PYO A/C Type: C/12 ACREG: PK-ROM A/C REG: PK-ROQ DURATION: 00:40 DURATION:

**CIRCUITS 2** 

	EXERCISES	1	2	COMMENTS:
R-	A/C Certificate & Documents	3		Mills with the
R-	A/C Manual	1		breth in the new 12
R-	Use of checklist			or needs lounder
R-	Pre-flight Inspections	li		preflight = terien : 15 miss.
R-	Operations of the Systems			
R-	Equipment Checks			-stand gred control and
R-	Engine Starting			
R-	Radio Communications			gover monagement,
R-	Taxiing and Taxi Checks			0
R-	Before Take-off Checks	1		Ac is not stablized.
R-	Normal Take-off and Climb			
R-	Collision Avoidance/Traffic			
Π-	Awareness			need f 30 mins for next
R-	Wake Turbulance Avoidence			need to muss to
R-	Traffic Pattern Procedures	S	1	1. The
R-	Normal Downwind	S	3	vission to complete
R-	Extending Downwind Procedures			
R-	Normal Approach			
R-	Normal Landing	2	3	Traffic arannes. is for
1-	Go-Around (GA) Procedures	1		
1-	Crosswind Take-off	5		make sure
1-	Crosswind Approach/Crabbing	3	6	to Lister Rydio and Avarc
1-	Crosswind Landing	1	9	to Lister Rydio and Avare
R-	After Landing Procedures	5		
R-	Parking and Securing	2		of fallic Br the fine
				Gorflete
		3		6.700

## **COMPLETION STANDARDS:**

- a. Must understand and perform the mentioned exercises with instructor assistance.
- b. Must maintain circuit altitude ± 100 ft.
- c. Must understand the purpose of the go-around procedure.

## **SYLLABUS TIMES:**

Total	Dual	Solo ·	- IF	X/C	X/C Solo	Ldgs/GA
8:25	1:10	Halling				5/1
•	40/30					4/3.