INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

# Instructor LP 14 15 Aircraft Flight Training – Single Engine Dual

#### SPIRAL DIVE AND SLIPS

### **LESSON OBJECTIVES**

- 1. Demonstrate "I Do" "We do" and "Student Do" teaching in 3 stages.
- 2. Teach spiral dive dual only exercise
- 3. Teach forward, slipping turn and side slips.
- 4. Demo Overshoot low altitude and energy state procedures.

## TRAINEE PREPARATION AND INSTRUCTION

- 1. Review FTM exercise 14 and 15 Spiral dive and Slips
- 2. Review Flight test guide -CPL Flight Test Items.
- 3. FIG reviewed for exercises 14 and 15

### PREREQUISITE

Preparatory Ground Instruction exercise 13 Spins written and reviewed.

### **OTHER COMMENTS**

Month	n D	ay	Year		PIC Name		е		Aircra	ft Type	t Type Aircraft Reg.				Airports							
															From			From		То		
Rou	ute Via	a:		· · · · · · · · · · · · · · · · · · ·																		
Single			FT			Inetri	ument			Aero	,	# Take			Cross Country							
Multi			1 1			IIISIII	umem	•		Acid	<i>,</i> .	Land	ings		Cross Country							
Dual				IM	IC	Hood	Sin	n. i	#APP			Day Night		t	Da	ay Nigh		nt				
PIC														D	ual	PIC	Dual		PIC			
Night																						
Day																						
															No	Sh	So	Ob	Xw			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16							
	No	Sh	So	Ob	Xw				Dep	E/R	Div	FP	LP	UA	RA				miliarize			
17			18			20	21	22		23			2	4		29	30	7: PGI D: Demo/Pra S: Solo R: Review				

ORIGINAL ISSUE: Jan 1, 2020

Licence #:	Student's First Name:	Student's Last Name:	
Licerios II.	Otagonico i noti tamo.	Ctadont o Laot Hamo.	

	Flight Time: 1.2								
Flight Time: 1.2									
FLIGHT EXERCISES Was Student Prepared? (Circle one)									
Preparatory Ground Instruction Quiz Grade									
110	Engine Start / Checklist	2		%					
	Controls & Systems		3						
	Taxi / instrument checks / x wind inputs		4						
	Radio Communication: Transmitting / Re	eceiving	30						
	Normal Take Off	16A							
	Situational Awareness SOP / PDM / Loo	k out / Call clear	31						
	Spiral Demo		14						
	Spiral teaching	14							
	Spiral recovery in stages		14						
ပ္ပ			15						
"	Slipping turns		15						
PROCEDURES	Forward Slip (x wind0		15						
၁	Demo overshoot from low alt and energy	state	29						
PR	Circuit Joining & Procedures	17							
	Normal / Crosswind / Short Field / Soft Fi	eld	18						
	Emergency:	29							
	<u> </u>								
	REVIEW:								
Ins	tructor and Student Comments								
Stu	dent Completion	Instructor Complet	ion						
l		Signature:							
Nar	me:	Name:							

INSTRUCTOR TRAINING Instructor: CLASS 4 - AEROPLANE	
---	--

Instructor LP 14 15
Complete and return to instructor for marking during the pre-flight briefing.

Flight Data Card
Complete all information before the pre-flight briefing.

Licence #:	Student's First Name:	Student's Last Name:	